

OTTONE BRASS



01
2012

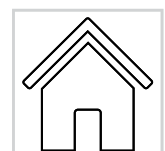




COMPONENTI
COMPONENTS



OTTONE
BRASS



INTERNO
INDOOR

Relying on the professional assistance of qualified and experienced staff and helped by a high technological and computerization level, today Framon S.p.A. is an important company.

For 40 years it has been on the market as a manufacturing company of non-ferrous casting components for the furniture and lighting industry. It has three catalogues with about 10.000 articles ; a very good part of them is available in the warehouse.

Furthermore, it realizes components by the customer's request, exclusively and with the utmost respect for the privacy. Framon S.p.A. is a very versatile "foundry" that makes use of some of the most important technologies of transformation of the raw materials, such as die-casting, shell casting with and without core, hot stamping, and that uses aluminium, brass, zama and some types of plastic materials. With the support of an internal designer and qualified technicians, today Framon S.p.A. is able to conceive, propose and develop new articles starting with the realization of drawings and possible prototypes, creating projects and stamps, up to the concrete manufacturing.

The company is extremely flexible as it is able to perform every kind of mechanical processing on the castings using technological advanced and continually renewed machinery like transfers, lathes CN and machining centers. FRAMON S.p.A. proposes its articles with a surface finishing at the first step of bolting and sandblasting.

On specific demand, with the help of a well-organized local craftsmanship, can also be provided the material with the superficial finishing required by the customer. Tradition and innovation, quality and competitiveness of the product, entrepreneurial ability and reliability make FRAMON S.p.A. to be an important partner for all the companies working in the lighting and furniture industry. The success of FRAMON S.p.A. is the capability to accept the challenge of the market maintaining during the years the fidelity to a working culture based on seriousness, constant inventive effort and careful technological updating.



FRAMON S.p.A. è un' importante azienda che da circa 40 anni si colloca sul mercato come produttrice di componenti in fusione per illuminazione ed arredamento in materiali non ferrosi. FRAMON S.p.A. fonda la sua competenza sull'apporto professionale di personale qualificato e di grande esperienza unito all'utilizzo di un livello tecnologico e di informatizzazione elevato.

Essa propone 3 cataloghi comprendenti in totale circa 10mila articoli, buona parte dei quali disponibili a magazzino, realizza inoltre in esclusiva, nel rispetto della massima riservatezza, componenti su specifica richiesta del cliente.

FRAMON S.p.A. è una "fonderia" estremamente versatile che si avvale di alcune fra le più importanti tecnologie di trasformazione della materia prima come: la pressofusione, la fusione in conchiglia con e senza anima, lo stampaggio a caldo; impiegando materie prime tra cui l'alluminio, l'ottone, la zama e alcuni tipi di materie plastiche.

Con il supporto di un Designer interno e di tecnici qualificati, FRAMON S.p.A. è in grado di ideare e proporre nuovi articoli da sviluppare partendo dalla realizzazione di disegni ed eventuali prototipi, creando progetti e stampi per arrivare alla produzione.

Estremamente duttile anche perché è in grado di eseguire qualsiasi tipo di lavorazione meccanica sulle fusioni prodotte, utilizzando importanti macchinari tecnologicamente avanzati e costantemente rinnovati, come complessi transfer, torni a controllo numerico e centri di lavoro.

FRAMON S.p.A. propone i propri articoli con una finitura superficiale che si ferma volutamente al primo stadio di burattatura o di sabbiatura, ma, su specifica richiesta, ricorrendo ad un importante e qualificato artigianato locale, è in grado di fornire il materiale con la tipologia di finitura superficiale come richiesto dal cliente.

Tradizione e innovazione, qualità e competitività del prodotto, capacità imprenditoriale e affidabilità, fanno di FRAMON S.p.A. un partner importante per tutte le aziende operanti nel settore dell'illuminazione e dell'arredamento.

Il successo di FRAMON S.p.A. è la capacità di saper cogliere le sfide del mercato, mantenendo ferma negli anni la fedeltà a una cultura del lavoro basata sulla serietà, sul continuo sforzo creativo e sull'accurato aggiornamento tecnologico.



Al contar con la aportación profesional de personal cualificado con gran experiencia, y ayudados por un elevado nivel tecnológico y de informatización, FRAMON S.p.A. es hoy una importante empresa que desde hace casi 40 años se sitúa en el mercado como productora de componentes de fundición para iluminación y decoración en materiales no ferrosos.

Propone 3 catálogos propios que abarcan en total unos diez mil artículos, de los cuales buena parte está disponible en el almacén, y además realiza en exclusiva y respetando la máxima confidencialidad, componentes según las necesidades específicas del cliente.

FRAMON S.p.A. es una fundición extremadamente versátil que cuenta con algunas de las más importantes tecnologías de transformación de la materia como: la presofusión, la fundición en coquilla con y sin alma o el moldeo en caliente; empleando materias primas como el aluminio, el latón, la zama y algunos tipos de materias plásticas.

Con el apoyo de un diseñador interno y de técnicos cualificados, hoy FRAMON S.p.A. es capaz de idear y proponer nuevos artículos para su desarrollo, partiendo de la realización de planos y de los eventuales prototipos, creando proyectos y moldes para llegar a la producción.

Extremadamente dúctil porque es capaz de efectuar cualquier tipo de elaboración mecánica sobre las fundiciones producidas, utilizando importantes máquinas de avanzada tecnología que se renuevan constantemente, como complejos transfer, tornos de control numérico y centros de trabajo.

FRAMON S.p.A. presenta sus artículos con un acabado superficial que se detiene voluntariamente en el primer estadio de pulido a bombo o de enarenado, pero que según las necesidades específicas, valiéndose de importantes y cualificados artesanos locales, es capaz de proporcionar el material con la tipología de acabado superficial requerida por el cliente.

Tradición e innovación, calidad y competitividad del producto, capacidad emprendedora y fiabilidad hacen de FRAMON S.p.A. un proveedor importante para todas las empresas que operan en el sector de la iluminación y de la decoración.

El éxito de FRAMON S.p.A. radica en la capacidad de saber asumir los retos del mercado manteniendo con firmeza en los años la fidelidad a una cultura del trabajo basada en la seriedad, en el continuo esfuerzo creativo y en la rigurosa actualización tecnológica.

تعد شركة FRAMON S.p.A من الشركات الهامة اليوم بفضل الاحتراف والمهنية التي يتمتع بها فريقها الفني المؤهل وما يمتلكه من خبرة عريضة، بالإضافة إلى توظيفها مستوى تكنولوجي ومعلوماتي متقدم. ومنذ حوالي 40 عاماً، والشركة تشغل مكانة مرموقة في السوق كمصنع للمنتجات المسبوكة للاضاءة والأثاث من المواد غير الحديدية.

وتعرض الشركة 3 كتالوجات تشمل في مجموعها حوالي 10 آلاف بند، جزء منها متوفّر فعلياً في المخازن. كما أن الشركة تتفّق أيضاً مع مورّوناً مكونات معينة حسب طلبات خاصة من العميل، وذلك مع الحفاظ التام على أقصى درجات السرية والخصوصية.

كما أن شركة FRAMON S.p.A هي "مسك" متعدد تماماً يستعين بأهم أنواع التكنولوجيا المستخدمة في تحويل المواد الأولية مثل: السباكة بالقوالب، السباكة مع أو بدون قلب داخلي، التشكيل على الساخن؛ وذلك باستخدام خامات أولية مثل الألومنيوم والنحاس والزنك وبعض أنواع الخامات البلاستيكية.

وتعتمد FRAMON S.p.A على مصمم داخلي وعلى فنيين مؤهلين، مما جعلها قادرة على تصميم وعرض سلع جديدة وقادرة أيضاً على تطويرها انتلافاً من تنفيذ الرسومات والنمذج المفترحة، مروراً بتنفيذ المشروقات والاسطبلات وانتهاء بإنتاج هذه السلع فعلياً.

وتتميز الشركة بالمرنة التي تسمح لها بتنفيذ أي نوعية تشغيل ميكانيكي على المنتجات المسبوكة، وذلك باستخدام ماكينات متقدمة تكنولوجياً ويتمنى تجديدها باستمرار، مثل معدات النقل والمخارات التي تعمل بالتحكم بالحاسوب الآلي والماكينات المتعددة الأغراض.

تقدّم FRAMON S.p.A منتجاتها بأعلى درجات جودة تشطيب للسطح باستخدام الكشط أو الصنفرة بالرمال، وتستعين في سبيل ذلك بحرفيين مهمين ومؤهلين، حتى تتمكن من توريد المنتج بدرجة تشطيب السطح التي يطلبها العميل.

أصبحت FRAMON S.p.A شريكاً هاماً لجميع الشركات التي تعمل في قطاع الإضاءة والأثاث وذلك لقدرتها على الجمع بين الأصالة والحداثة وبين الجودة والتنافسية وبين روح المبادرة والثقة والرسوخ.

إن نجاح A FRAMON S.p.A يعود إلى قدرتها على مواجهة تحديات السوق مع التمسك على مر السنين بثقافة عمل تؤمن بالجودة وبيذل جهود مستمرة في مجال الإبداع والتطوير، وعلى التحدي المستمر للتكنولوجيا المطبقة.



Pouvant compter sur l'apport professionnel d'un personnel qualifié de grande expérience et grâce à un niveau technologique élevé et informatisé, FRAMON S.p.A. est aujourd'hui une grande entreprise qui depuis environ 40 ans se place sur le marché en qualité de producteur de composants moulés pour l'éclairage et l'ameublement à base de matériaux non ferreux.

Elle propose 3 catalogues qui se composent d'environ 10 mille articles au total dont une bonne partie est disponible en magasin; de plus, elle réalise en exclusivité avec la plus grande confidentialité, des composants sur demande spécifique du client.

FRAMON S.p.A. est une "fonderie" extrêmement flexible qui se sert de plusieurs technologies de transformation de la matière première parmi les plus importantes telles que: la coulée sous pression, la coulée en coquille avec et sans âme, le moulage à chaud; en employant des matières premières comme l'aluminium, le laiton, le zamac et certains types de matières plastiques.

Avec le support d'un Designer, faisant partie de l'entreprise et de techniciens qualifiés, FRAMON S.p.A., est aujourd'hui en mesure de concevoir et de proposer de nouveaux articles en partant de la réalisation des dessins et d'éventuels prototypes, en créant des projets et des moules pour enfin arriver à la production.

Elle est extrêmement ductile, car elle est en mesure d'exécuter tout type de fabrication mécanique sur les moulages en production, en utilisant des machines de technologie avancée sans cesse mises à jour, comme les transferts complexes, les tours à contrôle numérique et les centres de travail.

FRAMON S.p.A. propose ses articles avec une finition superficielle qui s'arrête volontairement au premier stade, au tonneau ou au sablage, mais sur demande spécifique, en s'adressant à l'artisanat local qualifié, elle est en mesure de fournir le matériau avec la typologie de finition superficielle demandée par le client.

Tradition et innovation, qualité et compétitivité du produit, compétence managériale et fiabilité font de FRAMON S.p.A. un partenaire important pour toutes les entreprises qui opèrent dans le secteur de l'éclairage et de l'aménagement.

Le succès de FRAMON S.p.A. et sa capacité de savoir cibler les défis du marché en restant fidèle à une culture de travail basée sur le sérieux, sur l'effort créatif continu et sur une minutieuse mise à jour technologique.

Опираясь на профессиональный вклад квалифицированного персонала, обладающего большим опытом, и на высокий технологический и информационный уровень, FRAMON S.p.A. сегодня является важным предприятием, которое около 40 лет позиционируется на рынке, как производитель литьих комплектующих из не содержащих железо материалов для освещения и интерьера.

Фирма предлагает 3 собственных каталога, содержащих в общей сложности около 10 тысяч товаров, значительная часть которых имеется на складе, а также осуществляет эксклюзивную поставку, с соблюдением максимальной конфиденциальности, компонентов по индивидуальной спецификации клиента.

FRAMON S.p.A. - это очень разносторонний "литейный цех", в котором применяется ряд таких важнейших технологий преобразования сырья как: литье под давлением, литье в одноместных и многоместных кокилях, горячая штамповка; с использованием такого сырья как алюминий, латунь, сплав Zn+Al+Mg и некоторые типы пластмасс.

С помощью штатного Конструктора и квалифицированного инженерного персонала сегодня FRAMON S.p.A. в состоянии изобретать и предлагать новые товары, благодаря наличию цикла разработки, включающего создание дизайнов и возможных опытных образцов, создание проектов и форм, вплоть до производства.

Высокая гибкость основана на возможности выполнения любой механической обработки произведенных отливок, с применением такого важного высокотехнологичного и постоянно обновляемого оборудования, как поточные линии, токарные станки с ЧПУ и многоцелевые станки.

FRAMON S.p.A. предлагает собственные товары с поверхностной обработкой по чистоте преднамеренно не превышающей первую стадию галтовки или пескоструйной обработки, но по индивидуальному заказу, прибегая к услугам важных и квалифицированных местных мастеров, в состоянии поставлять материал с таким типом отделки поверхности, какой требуется клиенту.

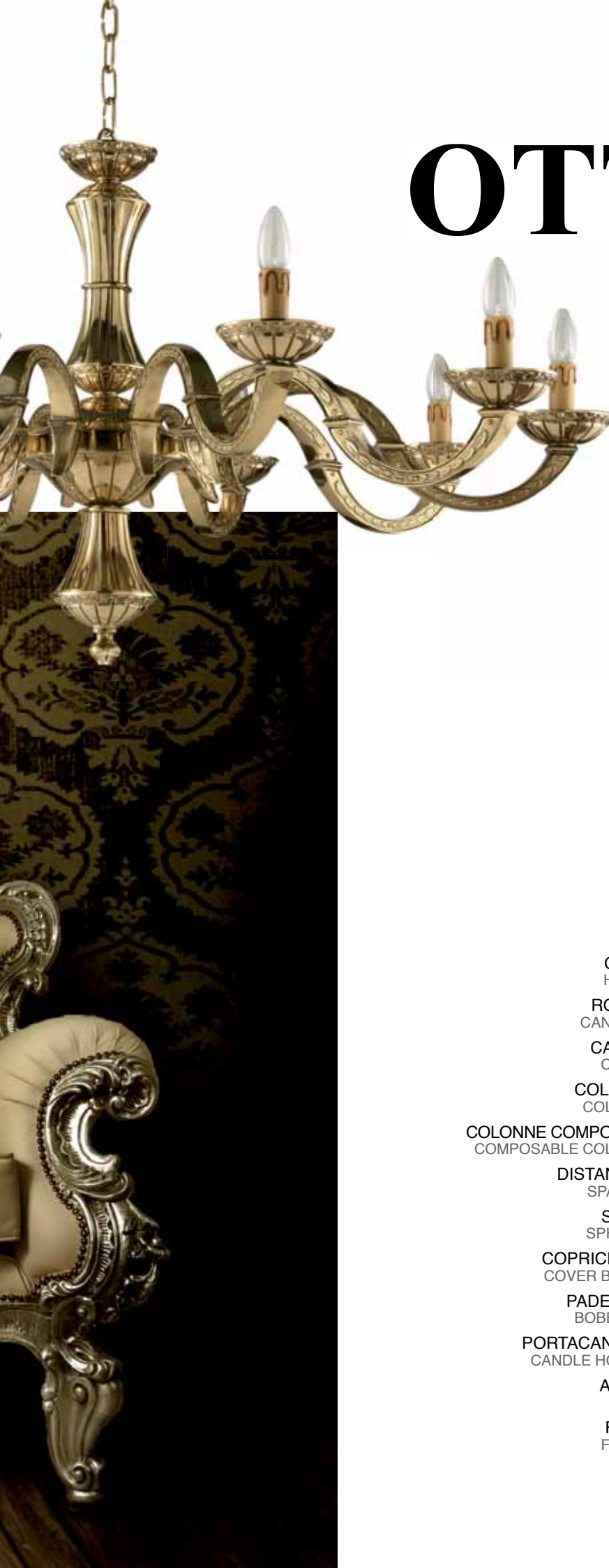
Традиция и инновация, качество и конкурентоспособность изделия, предпринимательские возможности и надежность делают FRAMON S.p.A. важным партнером для всех предприятий, работающих в секторе освещения и оборудования интерьера.

Успех FRAMON S.p.A. заключается в способности улавливать рыночные веяния, неся через годы неизменную верность культуре работы, основанной на серьезности, непрерывной творческой деятельности и тщательной модернизации технологии.





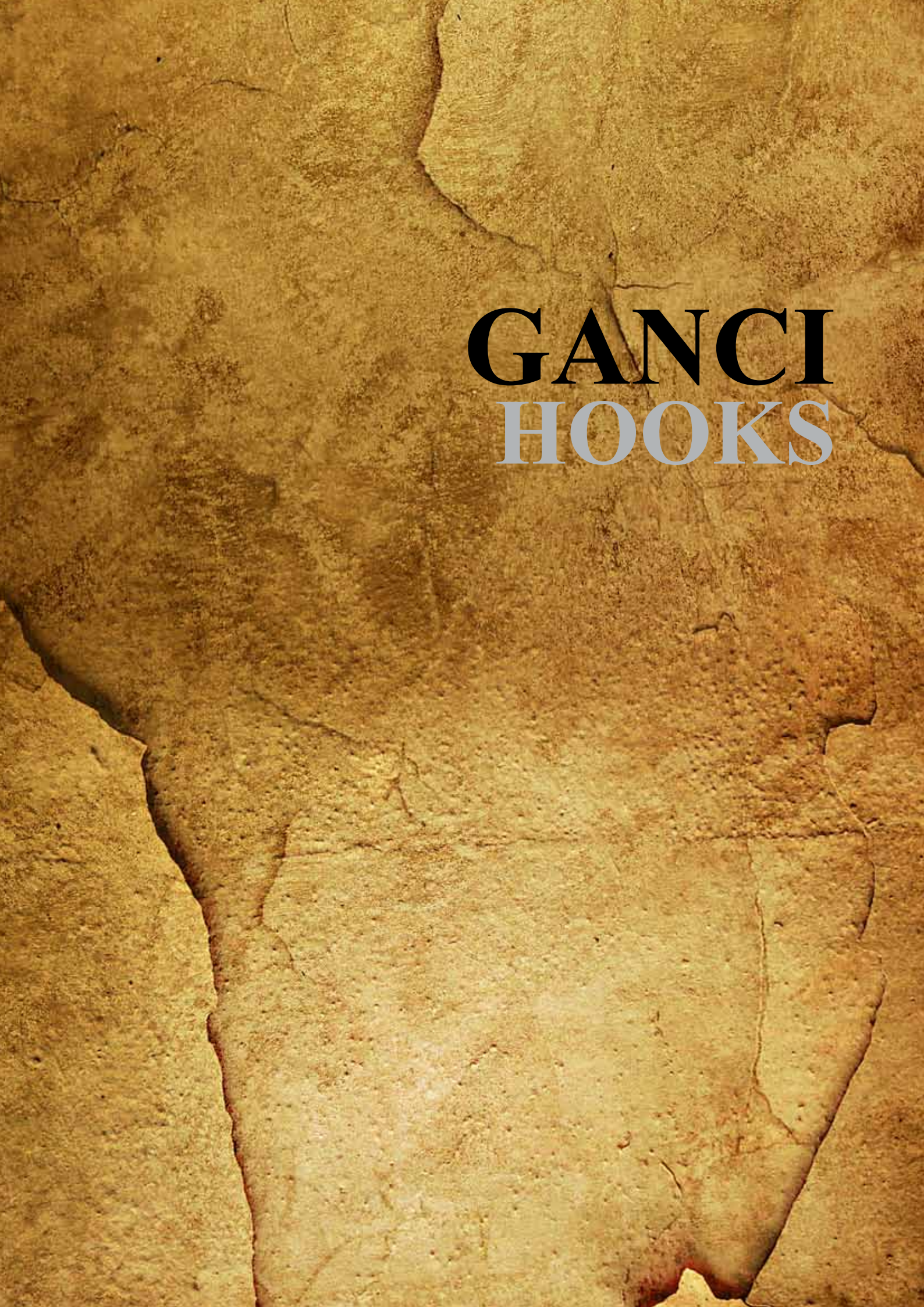
OTTONE BRASS



GANCI HOOKS	9	BRACCI ARMS	191
ROSONI CANOPIES	21	BRACCI CON TUBO INTERNO	237
CATENE CHAINS	29	ARMS WITH INTERNAL TUBE	
COLONNE COLUMNS	35	BRACCI E RICCIOLI PORTATUBO	293
COLONNE COMPOSIBILI COMPOSABLE COLUMNS	59	TUBE HOLDER ARMS & CURLS	
DISTANZIALI SPACERS	79	FREGI E RICCIOLI ORNAMENTS	311
SFERE SPHERES	109	LANTERNE LANTERNS	339
COPRICENTRI COVER BODIES	115	APPLIQUES	367
PADELLINE BOBECHES	135	WALL BRACKETS	
PORTACANDELE CANDLE HOLDER	159	BASI BASES	411
ANELLI RINGS	169	ARTICOLI VARI VARIUS ITEMS	483
FINALI FINALS	179	PLAFONIERE CEILING LAMPS	513
		CAPITELLI CAPITALS	525

G ANCI HOOKS

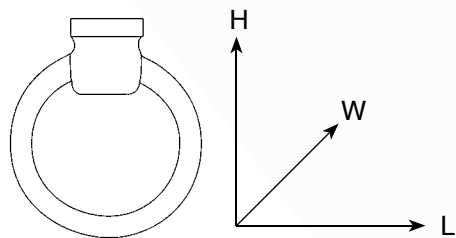
10-001	11	10-022	15	10-043	11	B019	17
10-002	12	10-023	15	10-044	11	B021	17
10-003	12	10-024	15	10-047	14	B025	17
10-004	12	10-025	18	10-048	14	B034	18
10-005	12	10-026	15	10-049	19	B035	18
10-006	12	10-027	15	10-050	11	B041	18
10-008	13	10-028	13	10-051	11	B042	17
10-009	13	10-029	13	10-052	11	B046	17
10-010	14	10-031	19	10-053	12	B054	18
10-011	14	10-032	15	10-054	13	B055	15
10-013	13	10-033	17	B002	12	B056	17
10-014	11	10-034	14	B004	12	B058	12
10-015	13	10-035	14	B005	13	B061	18
10-016	11	10-038	17	B007	19	B062	17
10-018	11	10-039	14	B016	14	B066	15
10-020	14	10-041	13	B017	15		



GANCI HOOKS



Lettura misure:
Measurement legenda:



L= Lunghezza/Length
H= Altezza/Height
W= Larghezza/Width

Filetti/threads

- xxxxx = M10/1
- xxxxx-01 = 1/8 IPS
- xxxxx-02 = M13/1
- xxxxx-03 = 1/4 GAS
- xxxxx-04 = M 10/1 + M 4
- xxxxx-05 = M 13/1 + M 4
- xxxxx-06 = 1/4 GAS + M 4
- xxxxx-07 = M10/1 + M 13/1
- xxxxx-08 = 1/4 GAS + M10/1
- xxxxx-09 = M 10/1 + M 4 + M 6
- xxxxx-10 = M 10/1 + M 4 foro chiuso/closed hole
- xxxxx-11 = M 10/1 foro chiuso/closed hole
- xxxxx-13 = 1/4 IPS

**10-050**

L25 x H60
filetto esterno / *external thread*
M 25x1,5

filetti/threads
-01, -02, -03, -13

**10-044**

Ø33 x H6
filetto interno / *internal thread*
M 25x1,5

**10-043**

L25 x H47
filetto esterno / *external thread*
M 25x1,5

filetti/threads
-01, -02, -03, -13

**10-001**

L17 x H19

filetti/threads
-01, -02, -03, -07, -08

**10-052**

L39 x H41

filetti/threads
-01, -04, -10

**10-018**

L40 x H45

filetti/threads
-01, -04, -10, -11

**10-016**

L45 x H54

filetti/threads
-01, -11

**10-014**

L54 x H60

filetti/threads
-01, -02, -03, -11

**10-051**

L56 x H63

filetti/threads
-01, -02, -03, -11

**10-006**

L20 x H32

filetti/threads
-01, -04**10-005**

L28 x H48

filetti/threads
-01, -02, -03, -04, -05, -06**10-053**

L40 x H62

filetti/threads
-01, -02, -03**10-004**

L25 x H36

filetti/threads
-01, -02, -03, -04, -05, -06**10-003**

L22 x H27

filetti/threads
-01, -04**B002**

L22 x H27

filetti/threads
-01**B058**

L28 x H35

filetti/threads
-01**B004**

L27 x H35

filetti/threads
-01, -02, -03**10-002**

L35 x H32

filetti/threads
-01

**10-015**

L48 x H60

filetti/threads
-01, -11**10-013**

L70 x H80

filetti/threads
-01, -11**10-054**

L85 x H115

filetti/threads
-01, -02, -03**10-028**

L55 x H75

filetti/threads
-01, -02, -03, -04, -05,
-06, -09, -11**10-029**

L65 x H84

filetti/threads
-01, -02, -03, -11**10-041**

L30 x H38

filetti/threads
-01**10-008**

L32 x H40

filetto/thread M 13/1

**10-009**

L32 x H34

filetto interno / internal thread
M 10/1**B005**

L30 x H38

filetti/threads
-01

**10-047**

L33 x H40

filetto/thread M 13/1

**10-048**

L33 x H42

filetto interno / *internal thread*

M 13/1

**10-035**

L43 x H50

filetti/threads
-01**10-010**

L42 x H32

filetti/threads
-01, -04**10-011**

L42 x H34

filetti/threads
-01, -04**10-034**

L52 x H60

filetti/threads
-01, -11**B016**

L42 x H73

filetti/threads
-01, -11**10-020**

L75 x H74

filetti/threads
-01, -11**10-039**

L48 x H60

filetti/threads
-01, -11

**10-024**

L85 x H53

filetti/threads
-01, -02, -03, -11**10-023**

L110 x H63

filetti/threads
-01, -02, -03, -11**B055**

L48 x H63

filetti/threads
-01, -11**10-027**

L80 x H46

filetti/threads
-01, -02, -03, -11**B066**

L98 x H60

filetti/threads
-01, -02, -03, -11**B017**

L55 x H67

filetti/threads
-01, -02, -03, -11**10-026**

L80 x H62

filetti/threads
-01, -02, -03, -11**10-022**

L104 x H65

filetti/threads
-01, -02, -03, -11**10-032**

L60 x H78

filetti/threads
-01, -02, -03, -11



**B025**

L92 x H62

filetti/threads
-01, -02, -03, -11**B042**

L51 x H53

filetti/threads
-01, -02, -03, -11**B062**

L58 x H66

filetti/threads
-01, -11**B019**

L54 x H78

filetti/threads
-01, -11**B021**

L62 x H73

filetti/threads
-01, -02, -03, -11**B046**

L50 x H75

filetti/threads
-01, -02, -03, -11**B056**

L70 x H50

filetti/threads
-01, -11**10-038**

L52 x H70

filetti/threads
-01, -11**10-033**

L65 x H80

filetti/threads
-01, -11



B054
L52 x H80

filetti/threads
-01, -11



B061
L43 x H74

filetti/threads
-01, -11



10-025
L80 x H96

filetti/threads
-01, -02, -03, -11



B034
L72 x H88

filetti/threads
-01, -02, -03, -11



B035
L80 x H105

filetti/threads
-01, -02, -11



B041
L80 x H120

filetti/threads
-01, -02, -03, -11



B007
L35 x H45

filetti/threads
-01



10-031
L72 x H95

filetti/threads
-01, -02, -03, -11



10-049
L95 x H125

filetti/threads
-01, -02, -03, -11

ROSONI | CANOPIES

11-001	23	11-012	27	11-023	25	A049	26
11-002	23	11-013	25	A021	26	A050	27
11-003	23	11-015	25	A024	27	A051	27
11-004	23	11-016	25	A025	26	A052	24
11-005	24	11-017	25	A029	26	A053	24
11-006	24	11-018	25	A030	23	A054	25
11-007	27	11-019	27	A034	27	A056	26
11-008	27	11-020	27	A037	23	G244	27
11-009	25	11-021	26	A038	24		
11-010	24	11-022	23	A048	26		

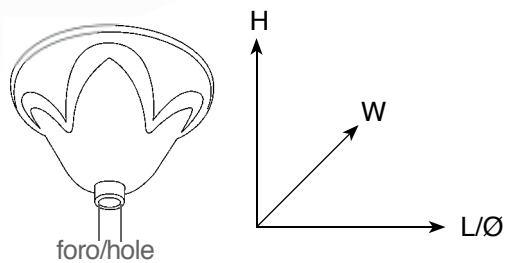


ROSONI
CANOPIES



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter

**A037**

Ø100 x H55
foro/hole Ø11

**11-004**

Ø80 x H48
foro/hole Ø11

11-003

Ø110 x H68
foro/hole Ø11

**11-002**

Ø110 x H80
foro/hole Ø11

**11-022**

Ø120 x H50
foro/hole Ø11

**11-001**

Ø140 x H75
foro/hole Ø11

**A030**

Ø105 x H80
foro/hole Ø11

**A038**

Ø100 x H55
foro/hole Ø11

**11-005**

Ø110 x H57
foro/hole Ø11

**A052**

Ø100 x H93
foro/hole Ø11

**11-006**

L100 x W100 x H68
foro/hole Ø11

**A053**

Ø75 x H55
foro/hole Ø11

**11-010**

Ø80 x H23
foro/hole Ø11



11-023
Ø90 x H55
foro/hole Ø11



11-013
Ø105 x H75
foro/hole Ø11



11-016
Ø85 x H45
foro/hole Ø11

11-015
Ø110 x H64
foro/hole Ø11



11-018
Ø80 x H52
foro/hole Ø11

11-017
Ø115 x H68
foro/hole Ø11



11-009
Ø105 x H102
foro/hole Ø11



A054
Ø100 x H75
foro/hole Ø11



A049
Ø80 x H50
foro/hole Ø11



A048
Ø120 x H70
foro/hole Ø11

A029
Ø110 x H76
foro/hole Ø11



A056
Ø155 x H100
foro/hole Ø11



A025
Ø145 x H103
foro/hole Ø11



A021
Ø120 x H62
foro/hole Ø11



11-021
Ø100 x H50
foro/hole Ø11



A051
Ø110 x H46
foro/hole Ø11

A050
Ø128 x H57
foro/hole Ø11



11-008
Ø120 x H72
foro/hole Ø11

11-007
Ø140 x H82
foro/hole Ø11



A034
L110 x W110 x H55
foro/hole Ø11

11-020
L120 x W120 x H55
6 petali/6 petals
foro/hole Ø11

11-019
L170 x W170 x H60
6 petali/6 petals
foro/hole Ø11



11-012
L160 x W160 x H22
foro/hole Ø11

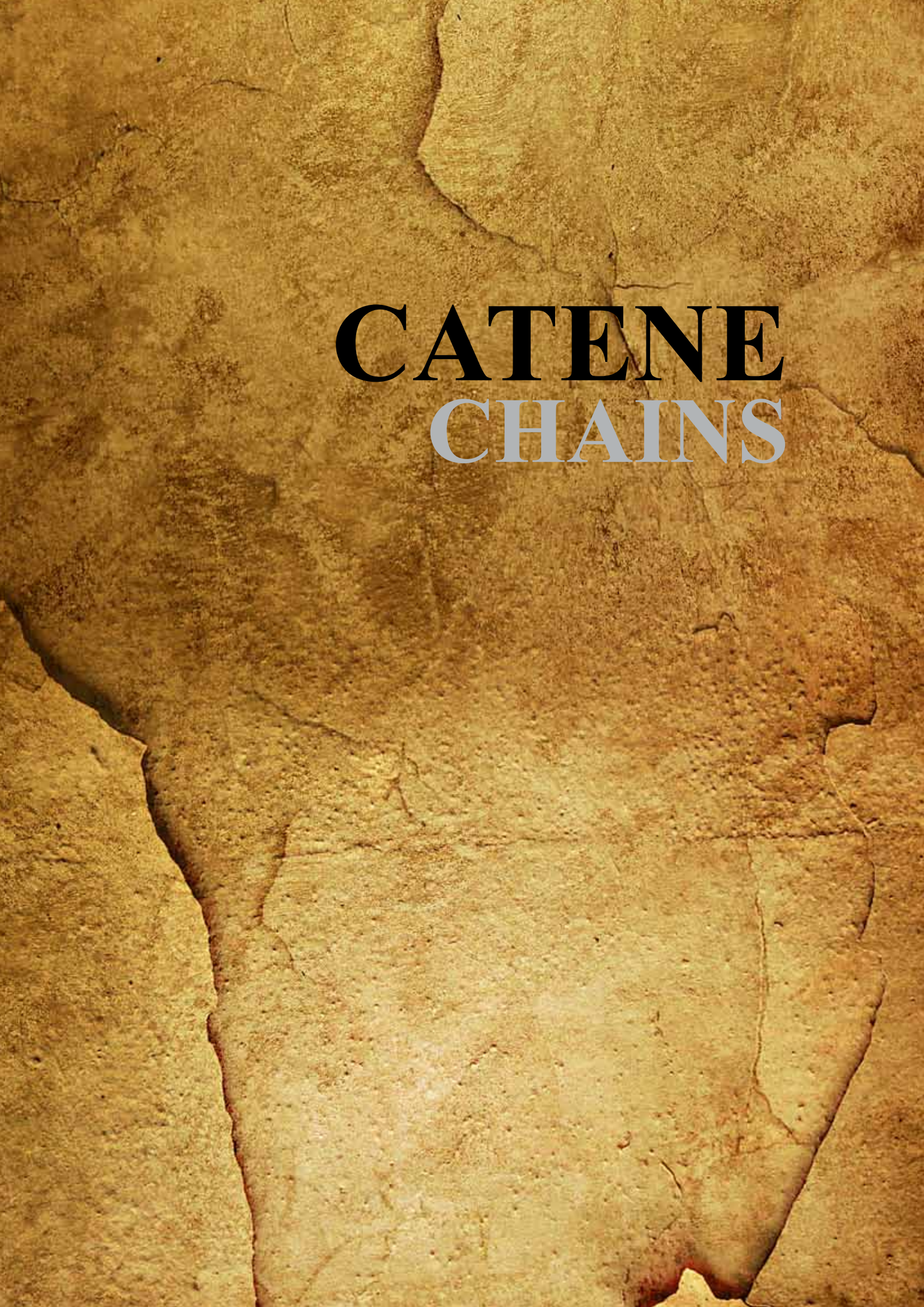


A024
L220 x W220 x H50
foro/hole Ø11

G244
L120 x W120 x H28
foro/hole Ø11

CATENE CHAINS

12-001	31	12-013	32	12-030	32	C045	32
12-002	31	12-018	33	12-031	32	C048	33
12-003	31	12-019	33	12-032	31	C052	32
12-004	31	12-020	33	12-033	32	C056	32
12-005	31	12-021	33	12-035	31	P010	33
12-006	31	12-023	33	12-036	32	P027	33
12-007	32	12-024	31	12-037	32	V108	33
12-008	32	12-025	31	C002	32	V110	33
12-009	31	12-026	31	C005	32	V114	33
12-010	32	12-027	31	C006	32		
12-011	32	12-028	31	C008	32		
12-012	32	12-029	31	C042	31		

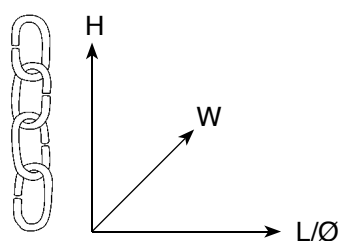


CATENE CHAINS



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

\emptyset = Diametro/Diameter



12-024
L26 x H40

12-025
L35 x H56

12-026
L39 x H68

12-001
Ø3 x W26 x H500

12-002
Ø4 x W35 x H500

12-003
Ø5 x W38 x H500



12-027
L44 x H71



12-028
L22 x H45

12-005
Ø3 x W22 x H500



12-029
L36 x H52



12-032
L21 x H45



12-035
L33 x H60

12-006
Ø4 x W35 x H500

12-009
Ø3 x W25 x H500

C042
Ø4 x W65 x H500



12-030
L21 x H44

12-031
L27 x H33



12-037
L60 x H90



12-033
L50 x H105

12-007
Ø3 x W22 x H500

12-008
Ø4 x W28 x H500

C052
Ø7 x W57 x H500

12-013
Ø5 x W50 x H500



12-036
L50 x H62



C008
Ø2 x W10 x H500

12-010
Ø3 x W16 x H500

12-011
Ø4 x W21 x H500

12-012
Ø5 x W23 x H500

C056
Ø7 x W34 x H500



C002
Ø3 x W18 x H500

C005
Ø4 x W20 x H500

C006
Ø5 x W23 x H500

C045
Ø4 x W70 x H500



12-019
L34 x H245



12-021
L18 x H220



12-023
L25 x H225



12-020
L15 x H200



P010
L25 x H235



P027
L30 x H200



C048
L29 x H100



V114
L50 x H120



12-018
L60 x H55

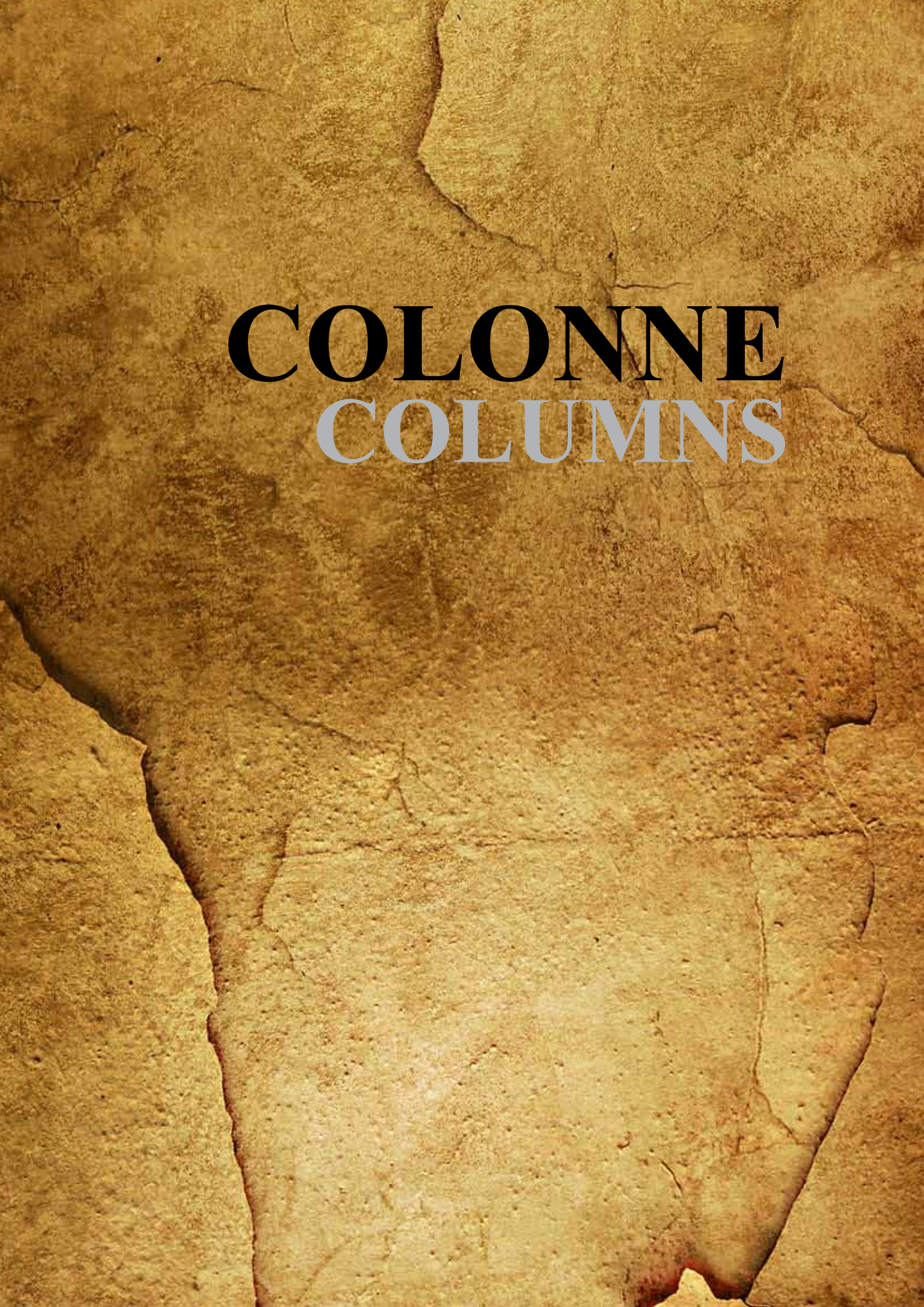


V110
L75 x H50

V108
L105 x H70

COLONNE | COLUMNS

13-001	42	14-039	55	E126	39	E308	48
13-002	42	14-046	56	E127	39	E321	48
13-003	42	14-047	56	E128	39	E322	48
13-004	40	14-054	55	E129	45	E323	52
13-005	38	E002	44	E145	40	E324	52
13-006	41	E014	43	E146	40	E325	41
13-007	37	E025	54	E187	47	E326	52
13-008	38	E030	54	E199	38	E327	52
13-009	38	E038	48	E204	49	E328	52
13-010	42	E052	55	E205	50	E329	52
13-011	38	E053	46	E207	49	E330	52
13-012	38	E068	45	E208	37	E331	52
13-013	43	E070	45	E209	50	E333	48
13-014	43	E072	39	E210	49	E334	48
13-015	42	E075	45	E211	47	E336	52
13-019	38	E077	46	E214	46	E337	52
13-020	43	E078	45	E232	57	E340	43
13-025	49	E081	39	E236	50	E341	46
13-026	44	E082	39	E237	39	E342	43
13-027	45	E086	49	E238	37	E348	49
13-028	45	E088	50	E239	38	E351	48
13-029	45	E091	38	E240	37	E379	53
13-030	45	E100	40	E241	50	E380	49
13-032	46	E101	37	E246	47	E387	43
13-033	46	E103	40	E255	47	E415	51
13-037	43	E105	40	E256	45	E416	51
13-038	43	E106	40	E257	45	E418	42
13-039	43	E107	55	E265	50	E422	41
13-042	41	E108	41	E269	37	E428	55
13-045	53	E112	49	E270	42	E430	51
13-046	41	E114	50	E276	49	E431	57
13-047	56	E115	48	E277	47	E432	51
13-050	44	E117	50	E279	54	E433	53
13-051	44	E121	47	E280	49	E434	53
13-052	44	E122	49	E282	51	E435	41
13-053	44	E124	39	E297	54		
13-054	44	E125	39	E298	54		

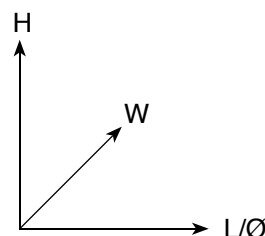


COLONNE COLUMNS



Lettura misure:

Measurement legenda:



N.B. quota sede specificata in NERO
housing dimension in BLACK

L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter

Tutti gli articoli filettati M 10/1 sono disponibili con filettatura 1/8 IPS.
 Per identificare la filettatura 1/8 IPS è necessario aggiungere il suffisso "-01" alla fine di ogni codice articolo.

All Framon threaded articles are M10/1 type; 1/8 IPS thread version is available on customer demand. To obtain 1/8 IPS suffix "-01" must be added at the end of the article code.

Esempio - Example:

13-029

13-029-01

filetto/thread M 10/1

filetto/thread 1/8 IPS

COLONNE
COLUMNS

E238
 $\varnothing 21 \times H110$
 filetto/thread M 10/1

$\varnothing 16$
 $\varnothing 6$
 $H 110$
 $\varnothing 13$
 $\varnothing 21$



E208
 $\varnothing 30 \times H145$

$\varnothing 20$
 $\varnothing 11$
 $H 145$
 $\varnothing 23$
 $\varnothing 30$



E240
 $\varnothing 40 \times H182$

$\varnothing 20$
 $\varnothing 11$
 $H 182$
 $\varnothing 30$
 $\varnothing 40$



E101
 $\varnothing 38 \times H185$

$\varnothing 23$
 $\varnothing 11$
 $H 185$
 $\varnothing 23$
 $\varnothing 38$



E269
 $\varnothing 47 \times H190$

$\varnothing 20$
 $\varnothing 11$
 $H 190$
 $\varnothing 39$
 $\varnothing 47$

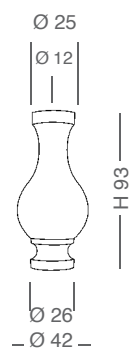


13-007
 $\varnothing 60 \times H210$

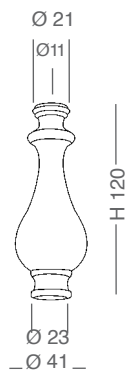
$\varnothing 29$
 $\varnothing 11$
 $H 210$
 $\varnothing 31$
 $\varnothing 60$



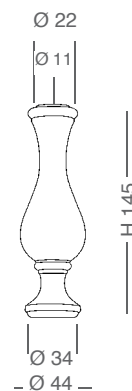
E199
Ø42 x H93



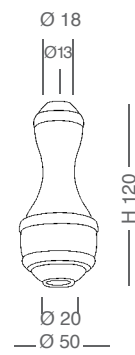
13-012
Ø41 x H120



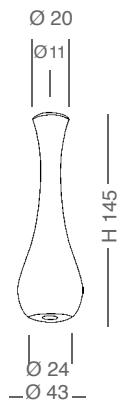
13-011
Ø44 x H145



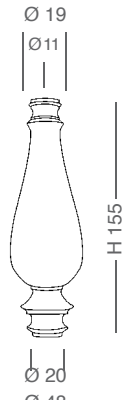
13-019
Ø50 x H120



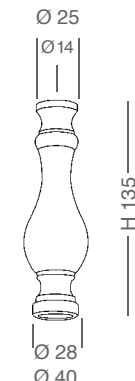
E239
Ø43 x H145



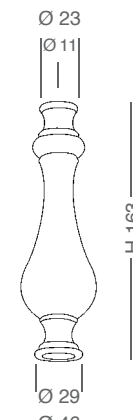
E091
Ø48 x H155



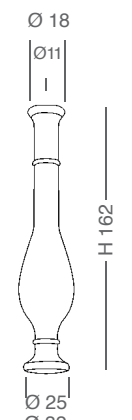
13-009
Ø40 x H135



13-008
Ø46 x H163



13-005
Ø32 x H162



COLONNE COLUMNS



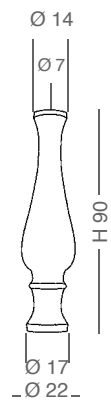
E126
 $\varnothing 20 \times H75$
 filetto/thread M 10/1



E127
 $\varnothing 20 \times H75$
 filetto/thread M 10/1



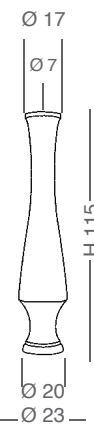
E128
 $\varnothing 22 \times H90$
 filetto/thread M 10/1



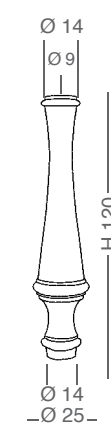
E125
 $\varnothing 18 \times H65$
 filetto/thread M 10/1



E082
 $\varnothing 23 \times H115$
 filetto/thread M 10/1



E081
 $\varnothing 25 \times H120$
 filetto/thread M 10/1



E124
 $\varnothing 23 \times H100$
 filetto/thread M 10/1



E072
 $\varnothing 27 \times H120$
 filetto/thread M 10/1



E237
 $\varnothing 28 \times H130$
 filetto/thread M 10/1





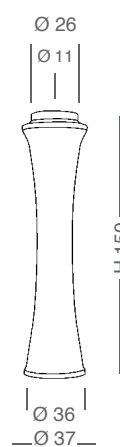
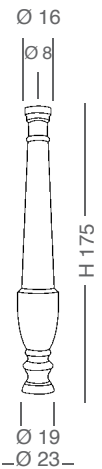
13-004
Ø27 x H170



E145
Ø22 x H175
filetto/thread M 10/1



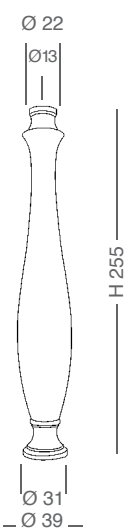
E146
Ø23 x H175
filetto/thread M 10/1



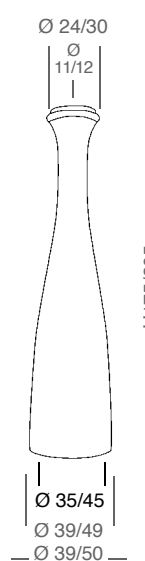
E103
Ø37 x H150



E106
Ø39 x H255



E100
Ø39 x H175

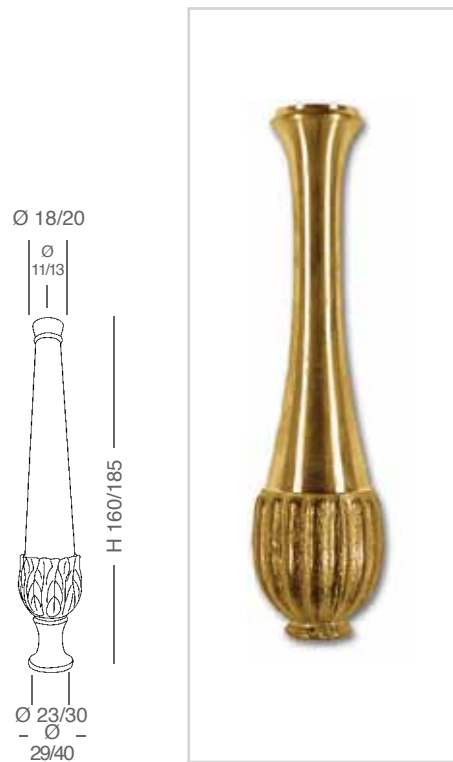


E105
Ø50 x H205

COLONNE COLUMNS



13-006
 $\varnothing 29 \times H160$



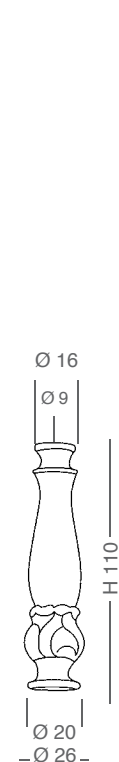
13-046
 $\varnothing 40 \times H230$



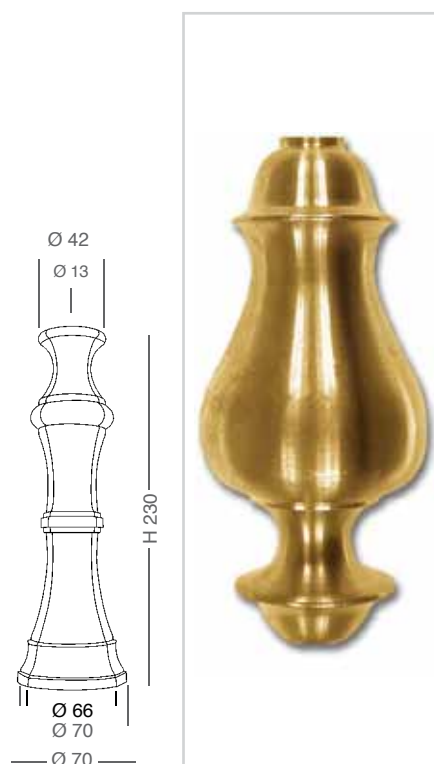
E108
 $\varnothing 45 \times H160$



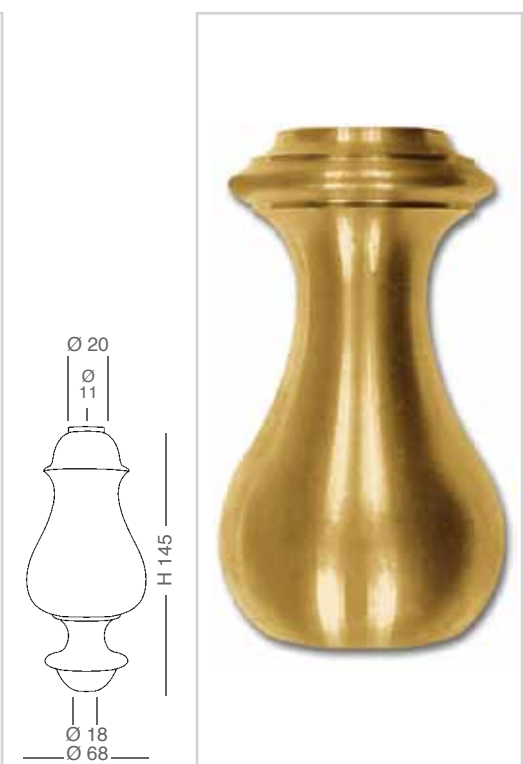
13-042
 $\varnothing 26 \times H110$
 filetto/thread M 10/1



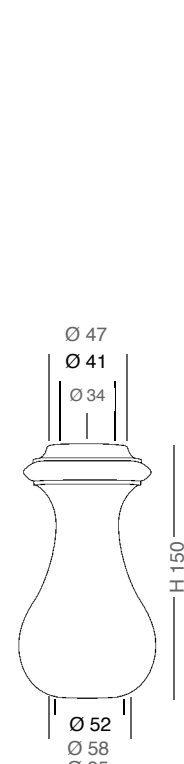
E435
 $\varnothing 70 \times H230$



E325
 $\varnothing 68 \times H145$

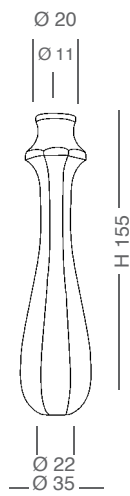


E422
 $\varnothing 85 \times H150$

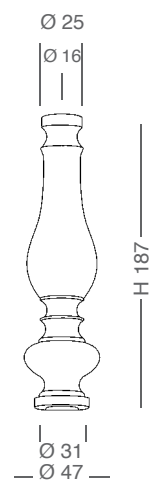




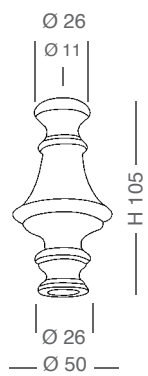
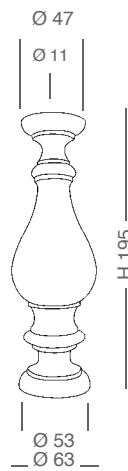
E418
Ø35 x H155



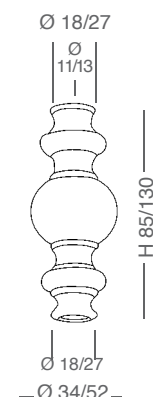
13-010
Ø47 x H187



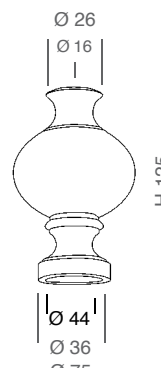
E270
Ø63 x H195



13-003
Ø50 x H105



13-002
Ø34 x H85 **13-001**
Ø52 x H130



13-015
Ø75 x H125

COLONNE
COLUMNS

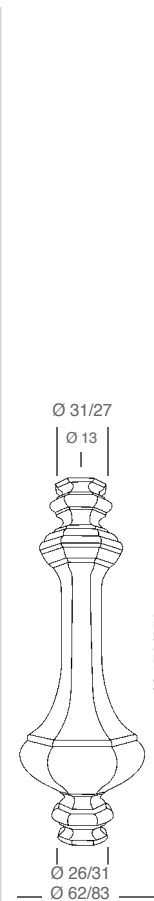
13-039
L62 x W52 x H150



13-037
L80 x W70 x H210



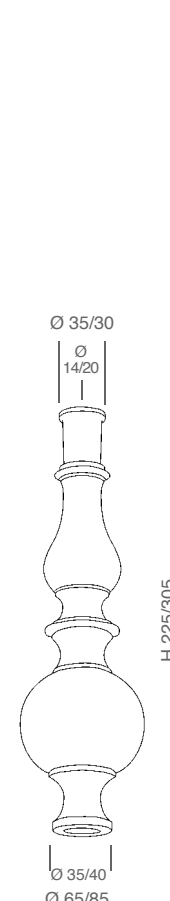
E340
Ø62 x H170



E014
Ø83 x H250



13-014
Ø65 x H225

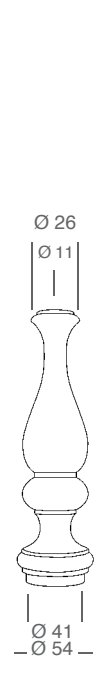


13-013
Ø85 x H305

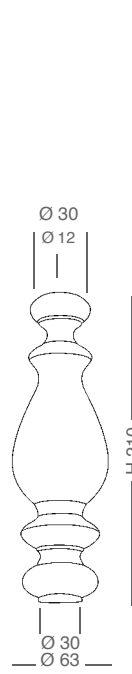
13-038
L67 x W57 x H175



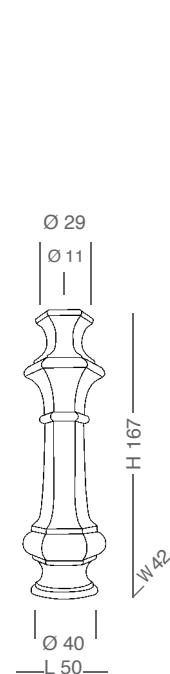
E342
Ø54 x H188



13-020
Ø63 x H210



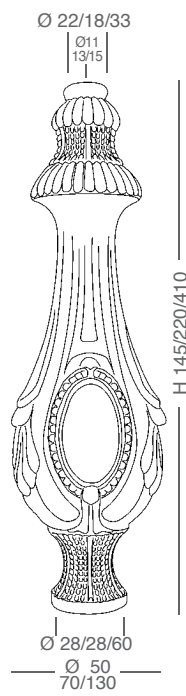
E387
L50 x W42 x H167





E002
Ø50 x H145

13-026
Ø70 x H220

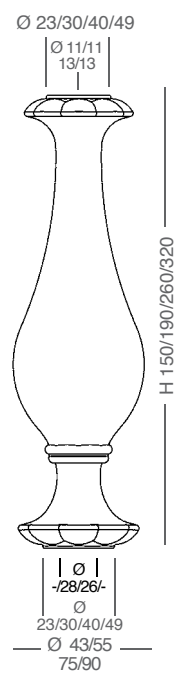


13-050
Ø130 x H410



13-054
Ø43 x H150

13-053
Ø55 x H190



13-052
Ø75 x H260

13-051
Ø90 x H320

COLONNE
COLUMNS

$\varnothing 13$
 $\varnothing 9$
 $\varnothing 13$
 $\varnothing 22$
H 60



$\varnothing 15$
 $\varnothing 9$
 $\varnothing 16$
 $\varnothing 31$
H 70



$\varnothing 14$
 $\varnothing 6$
 $\varnothing 15$
 $\varnothing 22$
H 90

E068

$\varnothing 22 \times H 60$
filetto/thread M 10/1

E070

$\varnothing 31 \times H 70$
filetto/thread M 10/1

E129

$\varnothing 22 \times H 90$
filetto/thread M 10/1



$\varnothing 15$
 $\varnothing 9$
 $\varnothing 20$
 $\varnothing 30$
H 100



$\varnothing 15$
 $\varnothing 6$
 $\varnothing 20$
 $\varnothing 40$
H 105



$\varnothing 16$
 $\varnothing 9$
 $\varnothing 19$
 $\varnothing 23$
H 120

E075

$\varnothing 30 \times H 100$
filetto/thread M 10/1

13-029

$\varnothing 40 \times H 105$
filetto/thread M 10/1

E078

$\varnothing 23 \times H 120$
filetto/thread M 10/1



$\varnothing 16$
 $\varnothing 6$
 $\varnothing 21$
 $\varnothing 28$
H 110



$\varnothing 23/30$
 $\varnothing 11/11$
 $\varnothing 19/22$
 $L 40/57$
H 110/145
W 40/60



$\varnothing 18/28$
 $\varnothing 11/13$
 $\varnothing 18/28$
 $\varnothing 35/55$
H 90/130

13-028

$\varnothing 28 \times H 110$
filetto/thread M 10/1

E256

$L 40 \times W 40 \times H 110$

E257

$L 57 \times W 60 \times H 145$

13-030

$\varnothing 35 \times H 90$

13-027

$\varnothing 55 \times H 130$



$\varnothing 14$
 $\varnothing 8$

 $\varnothing 18$
 $\varnothing 25$

H 110

E077
 $\varnothing 25 \times H110$
filetto/thread M 10/1



$\varnothing 20$
 $\varnothing 13$

 $\varnothing 21$
 $\varnothing 43$

H 120

E341
 $\varnothing 43 \times H120$



$\varnothing 20$
 $\varnothing 11$

 $\varnothing 27$
 $\varnothing 44$

H 160

13-032
 $\varnothing 48 \times H160$



$\varnothing 29$
 $\varnothing 11$

 $\varnothing 45$
 $\varnothing 45$

H 150

E214
 $\varnothing 45 \times H150$



$\varnothing 22$
 $\varnothing 11$

 $\varnothing 26$
 $\varnothing 44$

H 150

E053
 $\varnothing 44 \times H150$



$\varnothing 20$
 $\varnothing 11$

 $\varnothing 30$
L 55
W 52

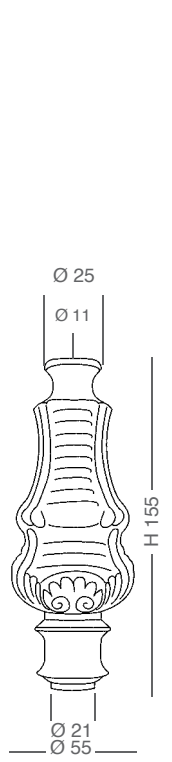
H 155

13-033
L 55 x W 52 x H 155

COLONNE COLUMNS



E277
Ø55 x H155

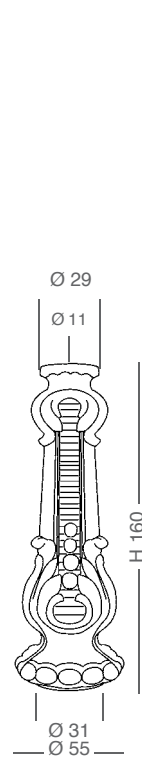


Ø 25
Ø 11
Ø 21
Ø 55

H 155



E187
Ø55 x H160

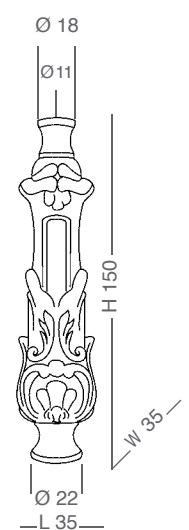


Ø 29
Ø 11
Ø 31
Ø 55

H 160



E255
L35 x W35 x H150



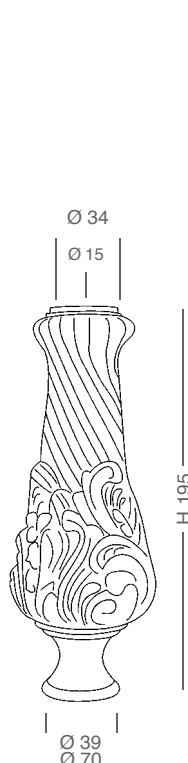
Ø 18
Ø 11
Ø 22
L 35

H 150

W 35



E121
Ø70 x H195

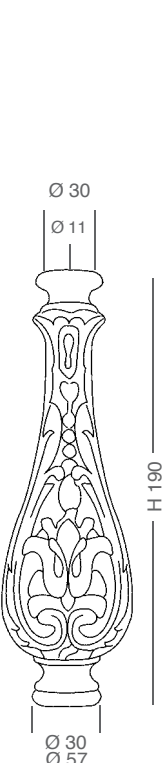


Ø 34
Ø 15
Ø 39
Ø 70

H 195



E211
Ø57 x H190
2 pezzi separati / 2 separated pieces

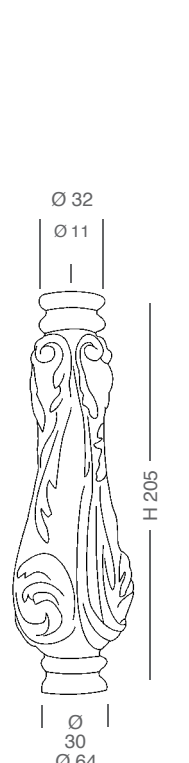


Ø 30
Ø 11
Ø 30
Ø 57

H 190



E246
Ø64 x H205

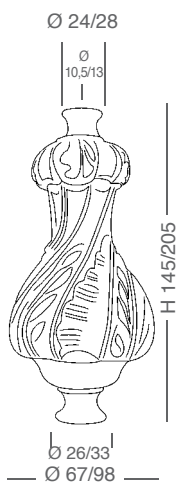


Ø 32
Ø 11
Ø 30
Ø 64

H 205



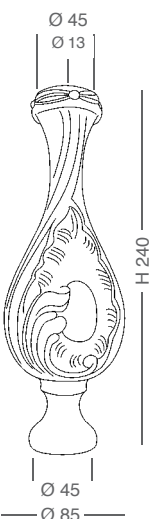
E334
Ø67 x H145



E333
Ø98 x H205



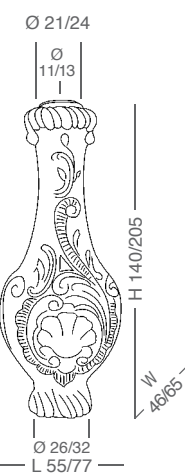
E308
Ø85 x H240



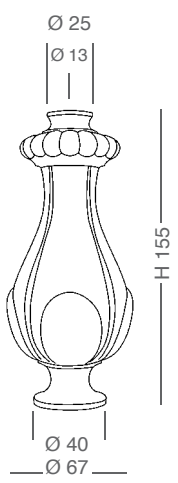
E322
L55 x W46 x H140

H 240

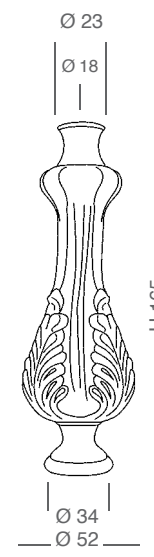
E321
L77 x W65 x H205



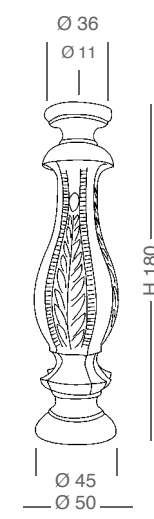
E351
Ø67 x H155



E038
Ø52 x H165



E115
Ø50 x H180



COLONNE COLUMNS



E112
 $\varnothing 27 \times H175$

$\varnothing 19$
 $\varnothing 11$
 $\varnothing 19$
 $\varnothing 27$

H 175



E204
 $\varnothing 37 \times H145$
filetto/thread M 10/1

$\varnothing 17/17/20$
 $\varnothing 8/11/15$
 $\varnothing 18/21/24$
 $\varnothing 37/44/52$

H 145/164/200



E210
 $\varnothing 52 \times H200$

E086
 $\varnothing 43 \times H135$

E122
 $\varnothing 67 \times H200$

$\varnothing 17/19$
 $\varnothing 11/11$
 $\varnothing 43/27$
 $\varnothing 43/67$

H 135/200

E207
 $\varnothing 44 \times H164$



E380
 $\varnothing 60 \times H175$

$\varnothing 19/24$
 $\varnothing 13/16$
 $\varnothing 31/36$
 $\varnothing 60/73$

H 175/225



13-025
 $\varnothing 70 \times H210$

$\varnothing 38,5$
 $\varnothing 22$
 $\varnothing 31$
 $\varnothing 70$

H 210



E276
 $\varnothing 37 \times H125$

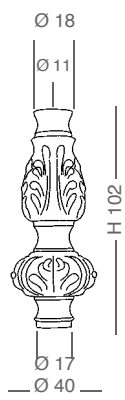
E280
 $\varnothing 60 \times H221$

$\varnothing 17/25$
 $\varnothing 11/11$
 $\varnothing 26/40$
 $\varnothing 37/60$

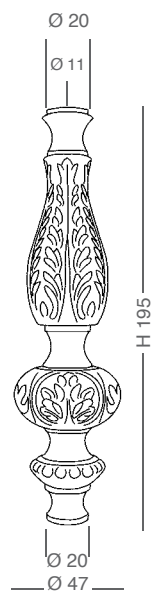
H 125/221



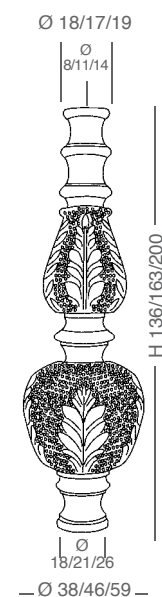
E236
Ø40 x H102



E241
Ø47 x H195

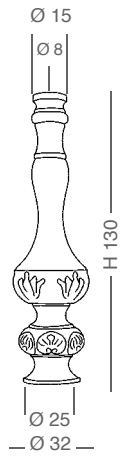


E088
Ø38 x H136
filetto/thread M 10/1



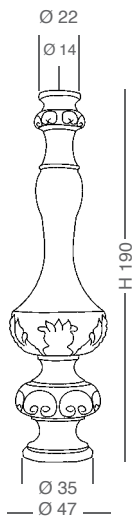
E114
Ø59 x H200

E117
Ø46 x H163



E205
Ø32 x H130
filetto/thread M 10/1

E209
Ø47 x H190



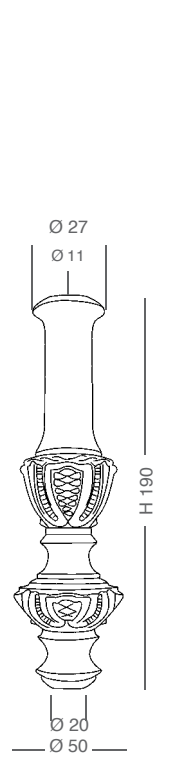
E265
Ø54 x H170



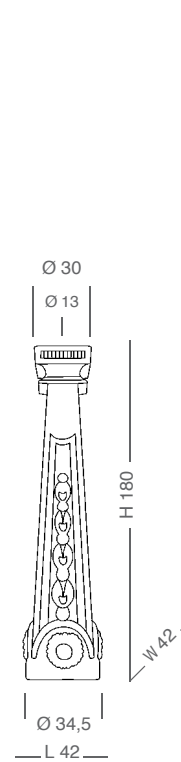
COLONNE COLUMNS



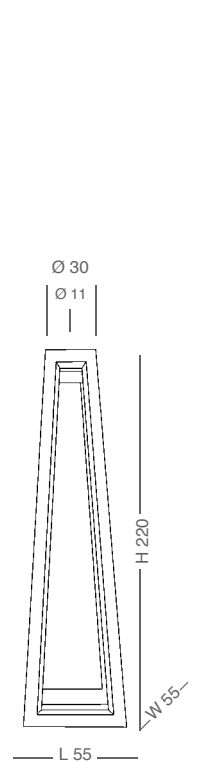
E282
Ø50 x H190



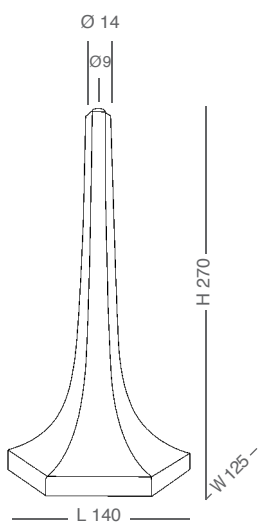
E430
L42 x W42 x H180



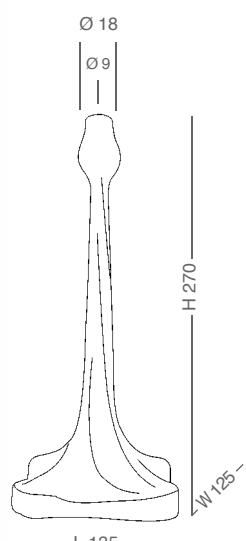
E432
L55 x W55 x H220



E415
L140 x W125 x H270
filetto/thread M 10/1



E416
L135 x W135 x H280
filetto/thread M 10/1

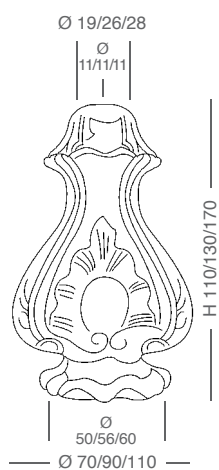




E329
Ø70 x H110

E330
Ø90 x H130

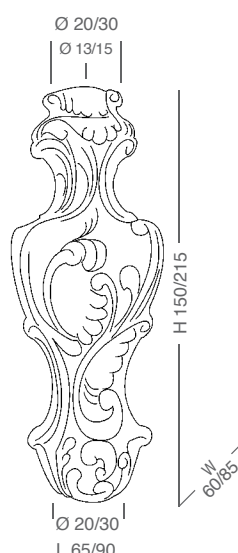
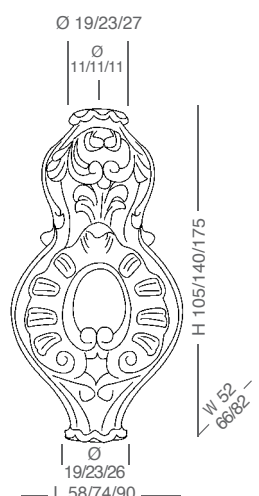
E331
Ø110 x H170



E328
L58 x W52 x H105

E327
L74 x W66 x H140

E326
L90 x W82 x H175

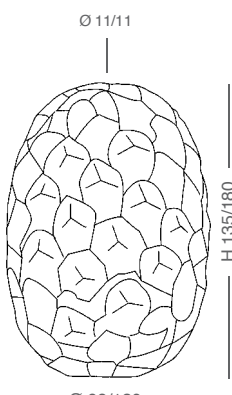


E324
L65 x W60 x H150

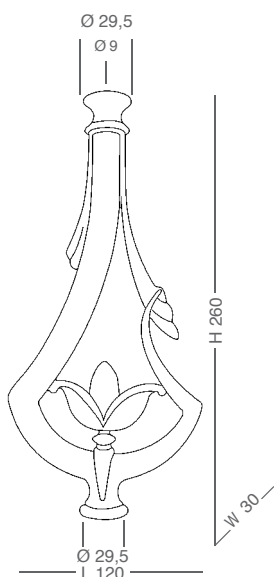
E323
L90 x W85 x H215

E337
Ø98 x H135

E336
Ø120 x H180

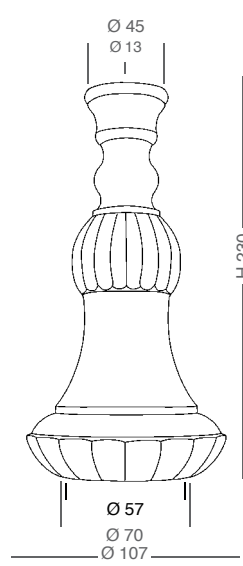


COLONNE COLUMNS



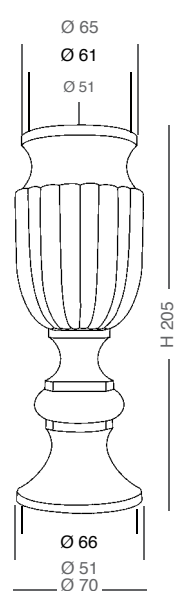
13-045

L120 x W30 x H260
filetto/thread M 10/1



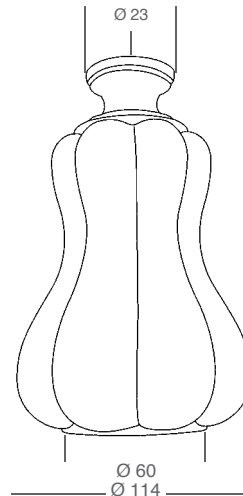
E433

Ø107 x H230



E434

Ø70 x H205



E379

Ø114 x H180



E279

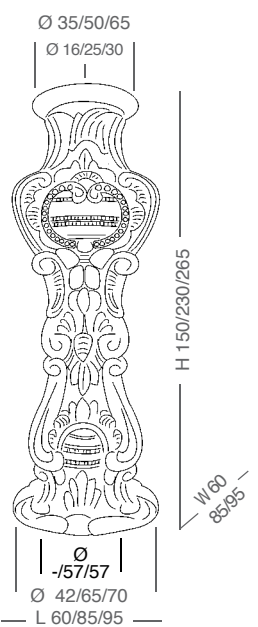
L60 x W60 x H150

E298

L95 x W95 x H265

E297

L85 x W85 x H230

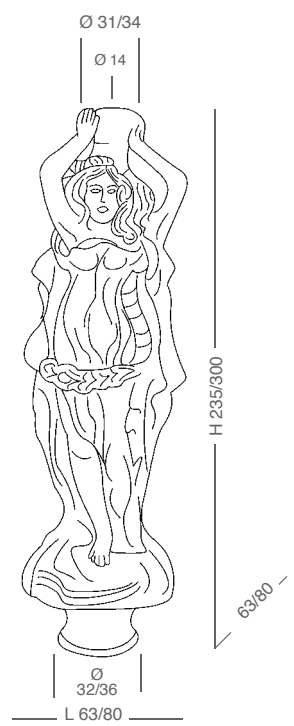


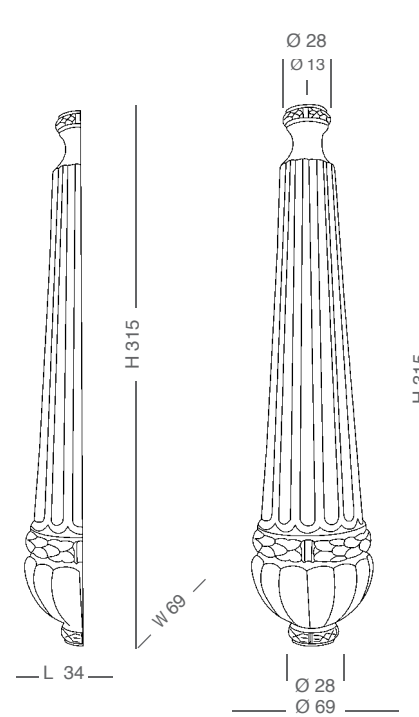
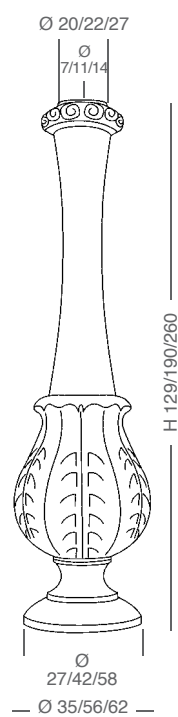
E025

L63 x W63 x H235

E030

L80 x W80 x H300

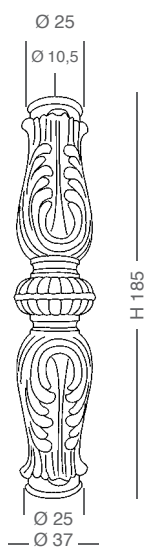




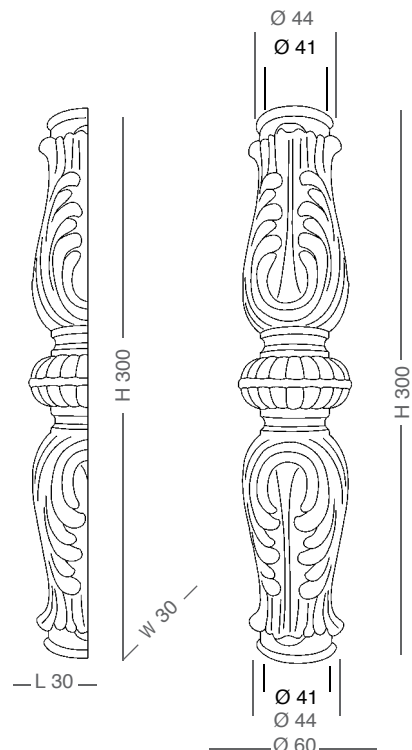
14-039
 $\varnothing 56 \times H190$



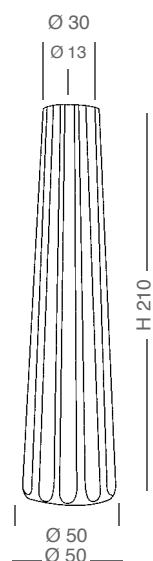
13-047
Ø37 x H185



14-046
L60 x W30 x H300
1 pezzo / 1 piece



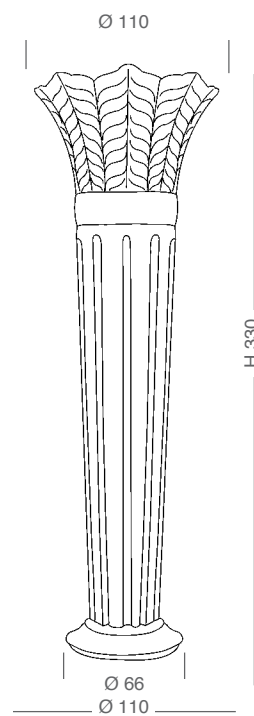
14-047
Ø60 x H300
2 pezzi saldati
2 pcs joined



E431
Ø50 x H210



E232
Ø110 x H330
2 pezzi saldati / 2 pcs joined



**COLONNE
COMPONIBILI
COMPOSABLE
COLUMNS**

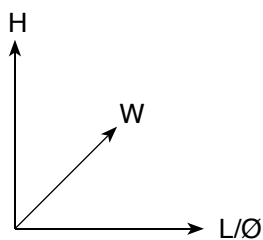
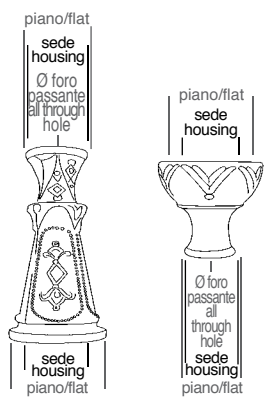
14-001	62	14-026	71	E250	74	F130	61
14-002	62	14-027	71	E251	74	F402	75
14-003	62	14-033	67	E259	62	F402	75
14-004	62	14-034	67	E260	62	F403	75
14-005	62	14-037	69	E263	62	F404	75
14-006	62	14-038	69	E264	62	F405	75
14-009	63	14-039	61	E285	65	F406	75
14-010	63	14-040	69	E286	65	F407	75
14-011	66	14-041	69	E332	73	F408	75
14-012	66	14-042	61	E352	74	F409	75
14-013	64	14-050	77	E353	74	F430	76
14-014	64	14-051	77	E361	72	F431	76
14-015	64	14-057	63	E362	72	F432	76
14-016	64	14-058	63	E363	66	G336	73
14-017	64	17-003	67	E364	66	G392	72
14-018	64	29-126	77	E365	66	G401	72
14-019	64	40-079	77	E366	66	G405	74
14-020	64	E052	61	E390	68	G431	70
14-021	65	E107	61	E391	68	G432	70
14-022	65	E248	74	E392	70		
14-025	71	E249	74	F025	61		

COLONNE
COMPONIBILI
COMPOSABLE
COLUMNS



Lettura misure:

Measurement legenda:



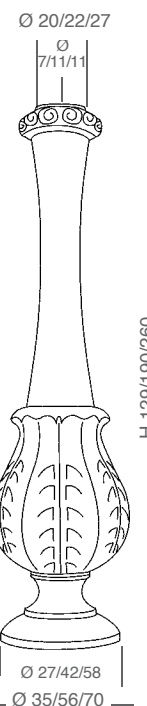
N.B. quota sedi specificata in NERO
housing dimension in BLACK

L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

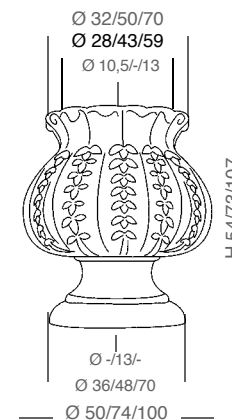
Ø= Diametro/Diameter

COLONNE COMPONIBILI
 COMPOSABLE COLUMNS


E052
 $\varnothing 35 \times H 129$
 filetto/thread M 10/1

14-039
 $\varnothing 56 \times H 190$

E107
 $\varnothing 70 \times H 260$



F130
 $\varnothing 50 \times H 54$

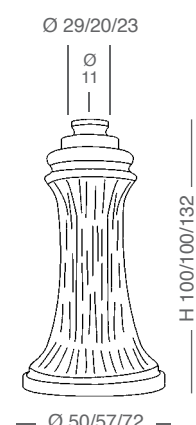
14-042
 $\varnothing 74 \times H 73$

F025
 $\varnothing 100 \times H 107$

FRAMON



14-005
 $\varnothing 50 \times H 100$

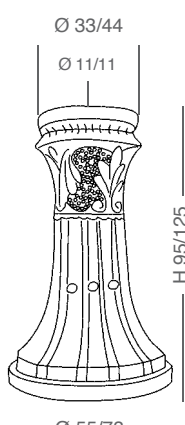


14-003
 $\varnothing 57 \times H 100$

14-001
 $\varnothing 72 \times H 132$



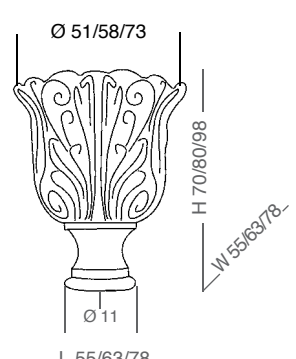
E259
 $\varnothing 55 \times H 95$



E260
 $\varnothing 73 \times H 125$

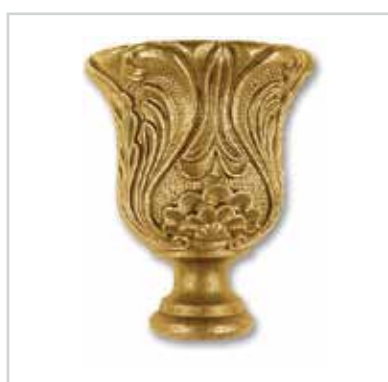


14-006
 $L 55 \times W 55 \times H 70$

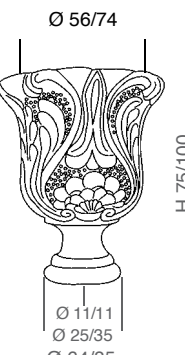


14-002
 $L 78 \times W 78 \times H 98$

14-004
 $L 63 \times W 63 \times H 80$



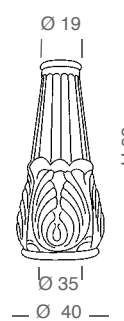
E263
 $\varnothing 64 \times H 75$



E264
 $\varnothing 85 \times H 100$

COLONNE COMPONIBILI
 COMPOSABLE COLUMNS


14-058
 $\varnothing 40 \times H 93$



$\varnothing 40$

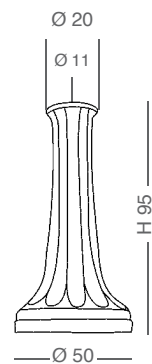
$\varnothing 19$

$\varnothing 35$

H 93



14-009
 $\varnothing 50 \times H 95$



$\varnothing 50$

$\varnothing 20$

$\varnothing 11$

H 95



14-057
 $\varnothing 32 \times H 40$



$\varnothing 30$

$\varnothing 25$

H 40

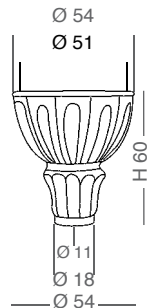
$\varnothing 20$

$\varnothing 30$

—



14-010
 $\varnothing 54 \times H 60$



$\varnothing 54$

$\varnothing 51$

H 60

$\varnothing 11$

$\varnothing 18$

$\varnothing 54$



$\varnothing 23/36$
 $\varnothing -/32$
 $\varnothing 11/16$
 $\varnothing -/54$
 $\varnothing 37/58$
 $H 110/170$

14-019
 $\varnothing 37 \times H 110$

14-017
 $\varnothing 58 \times H 170$



$\varnothing 16/18$
 $\varnothing 11/11$
 $\varnothing 49/77$
 $\varnothing 53/85$
 $H 110/185$

14-015
 $\varnothing 53 \times H 110$

14-013
 $\varnothing 85 \times H 185$



$\varnothing 38/63$
 $\varnothing -/60$
 $\varnothing 11/11$
 $\varnothing 15/26$
 $\varnothing 42/65$
 $H 45/70$

14-020
 $\varnothing 42 \times H 45$

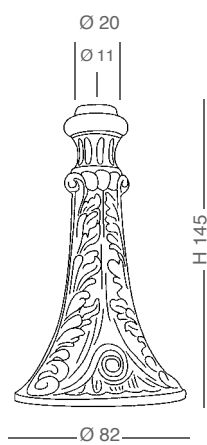
14-018
 $\varnothing 65 \times H 70$



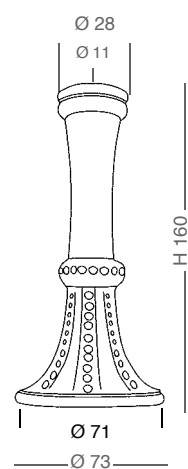
$\varnothing 48/76$
 $\varnothing 11/11$
 $\varnothing 16/25$
 $\varnothing 50/80$
 $H 43/65$

14-016
 $\varnothing 50 \times H 43$

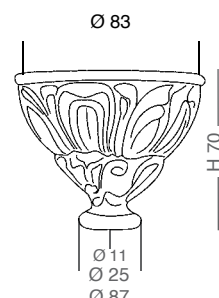
14-014
 $\varnothing 80 \times H 65$

COLONNE COMPONIBILI
 COMPOSABLE COLUMNS


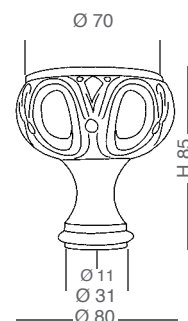
E285
 $\varnothing 82 \times H 145$



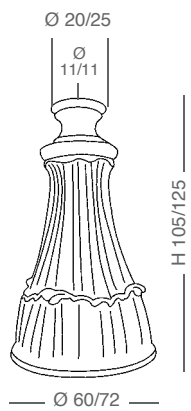
14-021
 $\varnothing 73 \times H 160$



E286
 $\varnothing 87 \times H 70$

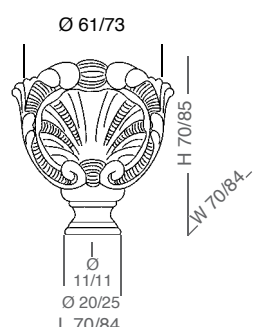


14-022
 $\varnothing 80 \times H 85$



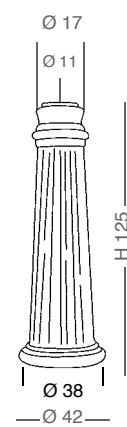
E365
Ø60 x H105

E363
Ø72 x H125

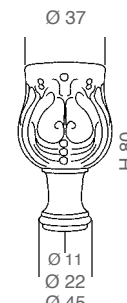


E366
L70 x W70 x H70

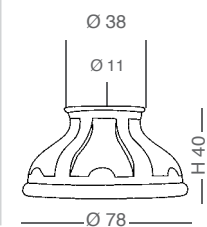
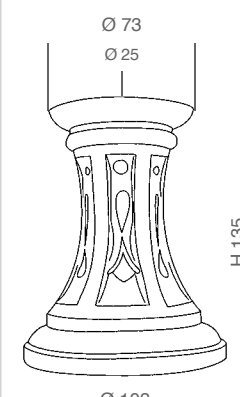
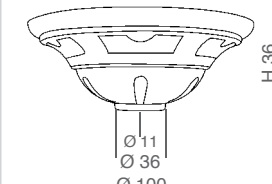
E364
L84 x W84 x H85

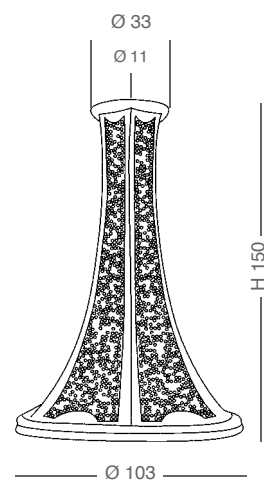


14-011
Ø42 x H125

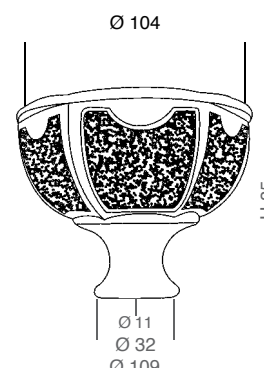


14-012
Ø45 x H80

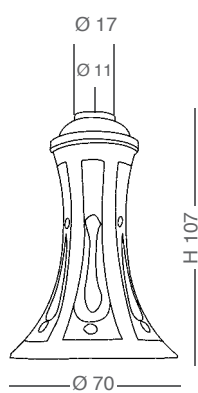
COLONNE COMPONIBILI
COMPOSABLE COLUMNS**14-033**
Ø78 x H40**14-034**
Ø103 x H135**17-003**
Ø100 x H36



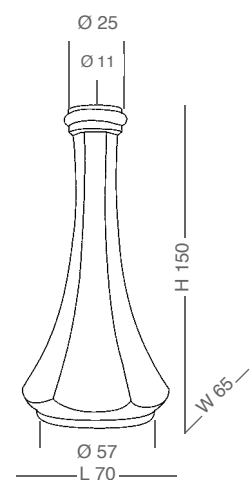
E390
Ø103 x H150



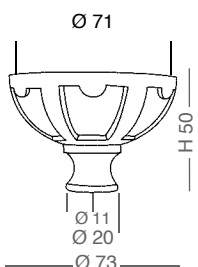
E391
Ø109 x H85

COLONNE COMPONIBILI
 COMPOSABLE COLUMNS


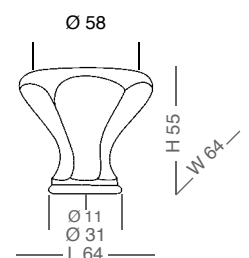
14-037
 $\varnothing 70 \times H107$



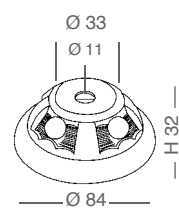
14-040
 $L70 \times W65 \times H150$



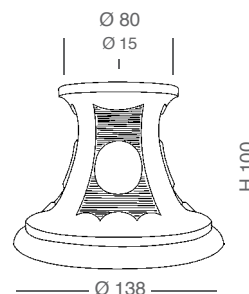
14-038
 $\varnothing 73 \times H50$



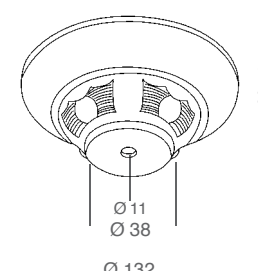
14-041
 $L64 \times W64 \times H55$



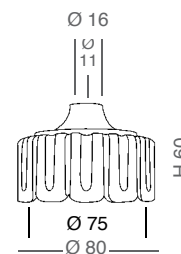
G432
Ø84 x H32



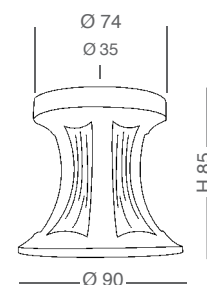
E392
Ø138 x H100



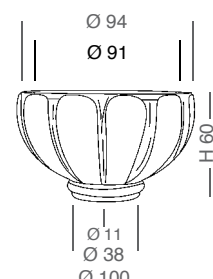
G431
Ø132 x H49

COLONNE COMPONIBILI
COMPOSABLE COLUMNS

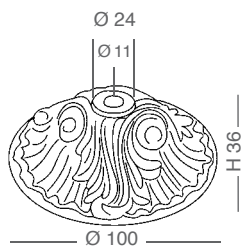
14-025
Ø80 x H60



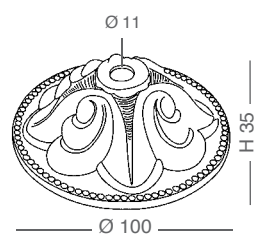
14-026
Ø90 x H85



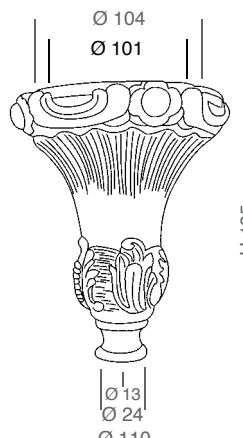
14-027
Ø100 x H60



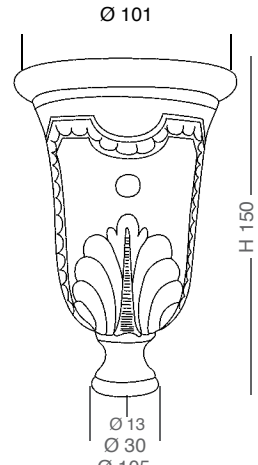
G401
Ø100 x H36



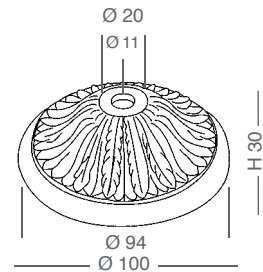
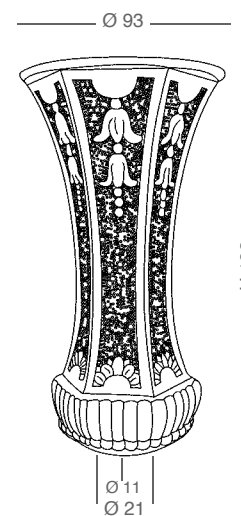
G392
Ø100 x H35

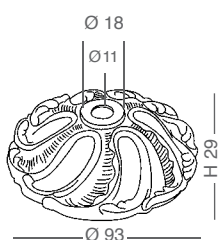


E362
Ø110 x H135

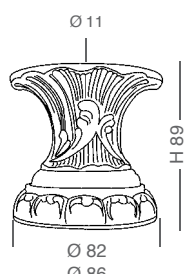


E361
Ø105 x H150

COLONNE COMPOSABLES
COMPOSABLE COLUMNS**G336** $\text{Ø}100 \times \text{H}30$ **E332** $\text{Ø}93 \times \text{H}183$



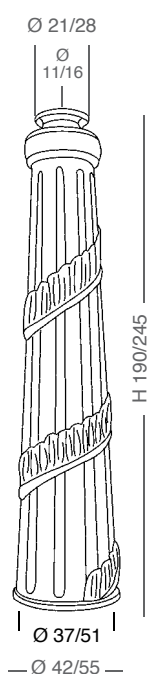
G405
Ø93 x H29



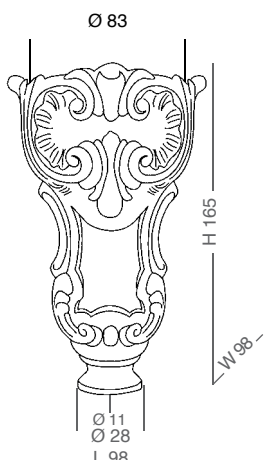
E352
Ø86 x H89



E251
Ø42 x H190



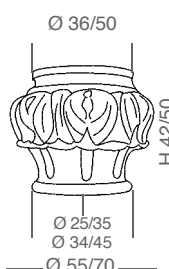
E249
Ø55 x H245



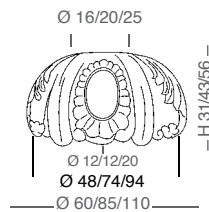
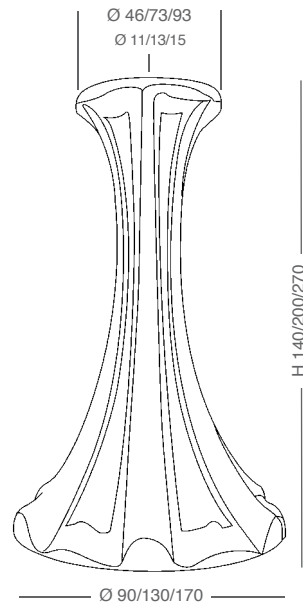
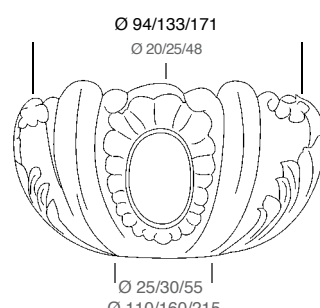
E353
L98 x W98 x H165

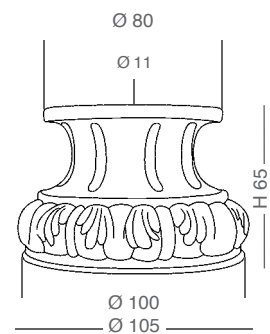
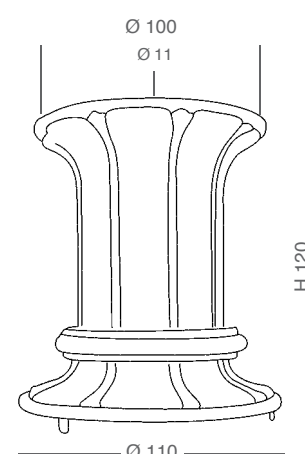
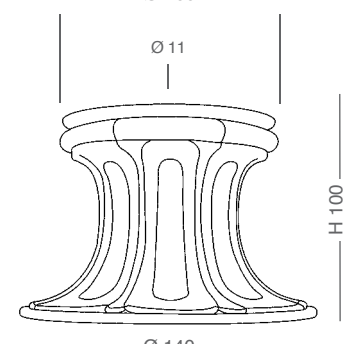


E250
Ø55 x H42

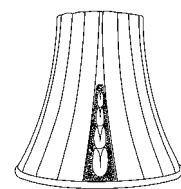


E248
Ø70 x H50

COLONNE COMPOSABLES
COMPOSABLE COLUMNS
**F408** $\varnothing 60 \times H 31$ **F409** $\varnothing 85 \times H 43$ **F402** $\varnothing 110 \times H 56$ **F405** $\varnothing 90 \times H 140$ **F406** $\varnothing 130 \times H 200$ **F407** $\varnothing 170 \times H 270$ **F402** $\varnothing 110 \times H 56$
Ø 94 sede int/impost**F403** $\varnothing 160 \times H 81$
Ø 133 sede int/impost**F404** $\varnothing 215 \times H 116$
Ø 172 sede int/impost

**F432** $\text{Ø}105 \times \text{H}65$ **F431** $\text{Ø}110 \times \text{H}120$ **F430** $\text{Ø}140 \times \text{H}100$

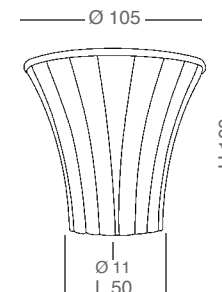
COLONNE COMPOSABILI COMPOSABLE COLUMNS



esempio di utilizzo
use example

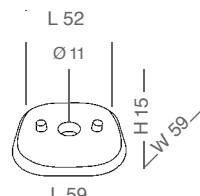
29-126

L15 x W5 x H45



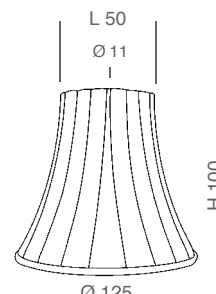
14-050

Ø105 x H100



40-079

L59 x W59 x H15



14-051

Ø125 x H100

DISTANZIALI SPACERS

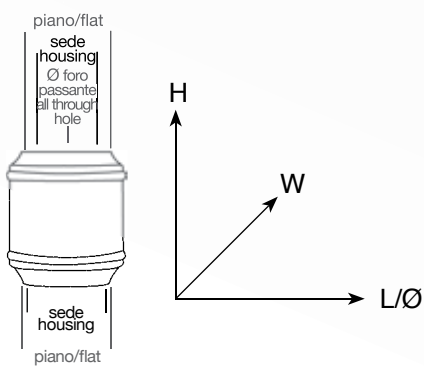
14-008	96	F072	101	F203	93	F351	95
14-032	99	F083	107	F208	86	F352	85
14-044	100	F085	106	F214	89	F353	85
14-045	100	F086	107	F215	89	F354	85
15-001	87	F087	106	F216	89	F356	84
15-002	87	F088	107	F228	97	F357	84
15-003	81	F090	106	F229	97	F359	84
15-004	88	F091	107	F230	97	F363	93
15-005	88	F093	106	F234	86	F363	96
15-007	88	F094	107	F235	86	F364	103
15-010	97	F095	106	F236	86	F365	103
15-011	97	F096	107	F237	86	F379	104
15-012	96	F098	106	F242	94	F381	90
15-015	88	F099	87	F245	89	F382	90
15-017	88	F101	100	F246	94	F388	83
15-019	97	F102	91	F254	82	F391	103
15-020	105	F103	87	F255	82	F392	81
15-027	106	F105	100	F256	82	F393	94
15-028	106	F106	91	F257	82	F394	103
15-030	102	F109	100	F258	82	F396	104
40-019	106	F110	91	F259	82	F400	104
40-020	106	F111	87	F260	82	F416	83
40-021	106	F113	100	F261	82	F427	89
F001	81	F114	91	F262	87	F429	99
F002	89	F115	91	F263	83	F433	94
F003	89	F118	91	F265	82	F434	83
F004	88	F119	99	F266	82	F437	86
F005	87	F120	90	F269	86	F438	84
F006	87	F121	90	F271	97	F439	84
F007	88	F125	98	F272	97	F440	103
F009	89	F125	101	F275	93	F441	102
F017	81	F128	98	F276	85	F442	88
F018	84	F128	101	F277	85	F443	83
F019	99	F129	97	F278	93	F445	83
F025	99	F130	99	F285	83	F446	102
F026	94	F131	106	F286	81	F449	98
F028	96	F132	106	F289	99	F449	101
F029	96	F133	106	F297	96	F451	83
F030	96	F135	87	F298	102	F457	105
F031	96	F136	83	F300	89	F458	107
F034	87	F137	83	F306	95	F459	107
F035	100	F144	83	F307	95	F460	107
F036	100	F150	96	F309	102	F461	82
F037	100	F151	97	F310	102	F462	83
F038	100	F158	92	F312	92	F478	102
F043	91	F162	87	F317	105	F479	102
F044	100	F163	90	F318	83	F488	85
F048	97	F164	89	F325	85	F489	85
F050	88	F166	105	F326	85	F490	94
F051	99	F173	92	F329	86	F492	81
F054	87	F176	98	F330	103	F498	82
F055	104	F176	101	F337	95	F504	106
F057	107	F178	104	F342	95	F507	105
F058	107	F179	98	F343	93	F509	105
F069	98	F179	101	F343	96	F510	105
F069	101	F183	93	F344	93	F511	102
F070	98	F187	89	F345	93	F513	105
F070	101	F194	86	F346	93	F514	83
F071	98	F200	85	F347	95		
F071	101	F201	86	F348	95		
F072	98	F202	86	F349	95		

DISTANZIALI SPACERS



Lettura misure:

Measurement legenda:



N.B. quota sede specificata in NERO
housing dimension in BLACK

L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

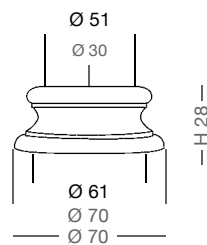
Ø= Diametro/Diameter

DISTANZIALI SPACERS



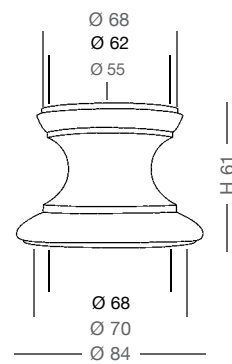
F492

$\varnothing 70 \times H 28$



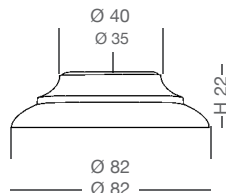
F017

$\varnothing 84 \times H 61$



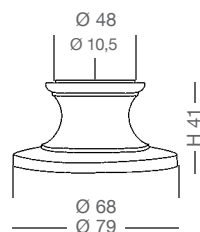
F392

$\varnothing 82 \times H 22$



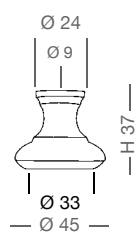
F286

$\varnothing 79 \times H 41$



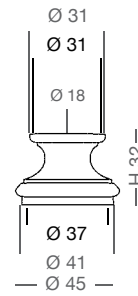
F001

$\varnothing 45 \times H 37$
filetto/ thread M 10/1



15-003

$\varnothing 45 \times H 32$





Ø 16
Ø 10,5
Ø 16
Ø 20
—H12—

F498
Ø20 x H12



Ø 15
Ø 10,5
Ø 15
Ø 18
—H17—

F254
Ø18 x H17



Ø 23
Ø 10,5
Ø 27
Ø 30
—H22—

F461
Ø30 x H22



Ø 13
Ø 10,5
Ø 18
Ø 20
—H10—

F255
Ø20 x H10



Ø 18
Ø 10,5
Ø 20
Ø 23
—H11—

F256
Ø23 x H11



Ø 18
Ø 10,5
Ø 20
Ø 22
—H17—

F259
Ø22 x H17



Ø 15
Ø 10,5
Ø 19
Ø 22
—H17—

F258
Ø22 x H17



Ø 14
Ø 10,5
Ø 14
Ø 22
—H22—

F260
Ø22 x H22



Ø 20
M 10/1
Ø 23
Ø 25
—H27—

F261
Ø25 x H27



Ø 19
Ø 10,5
Ø 28
Ø 30
—H20—

F266
Ø30 x H20



Ø 20
Ø 10,5
Ø 23
Ø 28
—H17—

F257
Ø28 x H17



Ø 24
Ø 10,5
Ø 36
Ø 38
Ø 40
—H33—

F265
Ø40 x H33

DISTANZIALI SPACERS

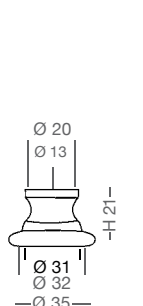


F416
 $\varnothing 30 \times H14$

$\varnothing 15$
 $\varnothing 10,5$
 $\varnothing 23$
 $\varnothing 30$
-H 14 -



F434
 $\varnothing 35 \times H21$



F263
 $\varnothing 27 \times H20$

$\varnothing 19$
 $\varnothing 13$
 $\varnothing 25$
 $\varnothing 26$
 $\varnothing 27$
-H 20 -



F443
 $\varnothing 35 \times H30$

$\varnothing 18$
 $\varnothing 10,5$
 $\varnothing 27$
 $\varnothing 31$
 $\varnothing 35$
-H 30 -



F462
 $\varnothing 27 \times H18$



F451
 $\varnothing 44 \times H31$

$\varnothing 21/28$
 $\varnothing 4/10,5$
 $\varnothing 23/-$
 $\varnothing 25/40$
 $\varnothing 27/44$
-H 18/31 -



F285
 $\varnothing 43 \times H30$

$\varnothing 30$
 $\varnothing 10,5$
 $\varnothing 43$
 $\varnothing 43$
-H 30 -

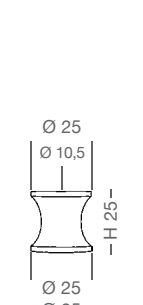


F514
 $\varnothing 40 \times H25$

$\varnothing 40$
 $\varnothing 13$
 $\varnothing 40$
 $\varnothing 40$
-H 25 -



F445
 $\varnothing 25 \times H25$



F137
 $\varnothing 22 \times H24$

$\varnothing 20/25$
 $\varnothing 10,5$
 $\varnothing 13$
 $\varnothing 20/25$
 $\varnothing 22/28$
-H 24/40 -



F136
 $\varnothing 28 \times H40$

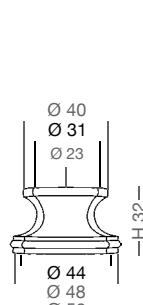


F388
 $\varnothing 51 \times H37$

$\varnothing 48$
 $\varnothing 20$
 $\varnothing 48$
 $\varnothing 51$
-H 37 -



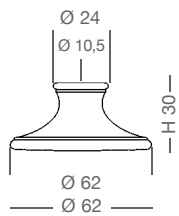
F144
 $\varnothing 50 \times H32$



F318
 $\varnothing 65 \times H42$

$\varnothing 40$
 $\varnothing 31$
 $\varnothing 23$
 $\varnothing 44$
 $\varnothing 48$
 $\varnothing 50$
-H 32 -

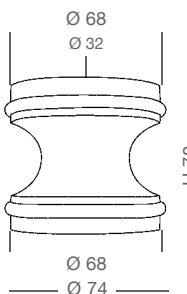
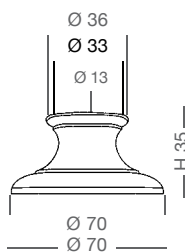
$\varnothing 48$
 $\varnothing 31$
 $\varnothing 22$
 $\varnothing 62$
 $\varnothing 65$
-H 42 -



F439
Ø62 x H30



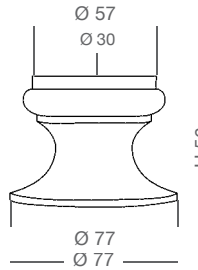
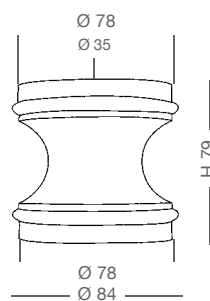
F438
Ø70 x H35



F357
Ø74 x H70



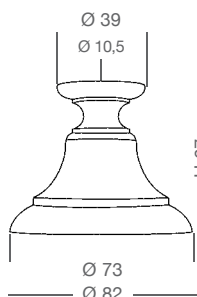
F356
Ø84 x H79



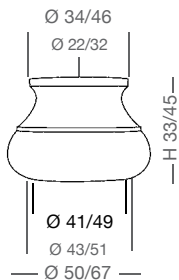
F359
Ø77 x H56



F018
Ø83 x H67



DISTANZIALI SPACERS

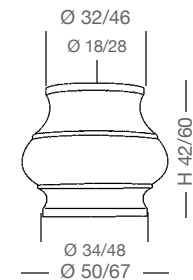


F489
Ø50 x H33

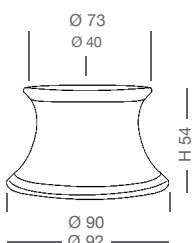
F488
Ø67 x H45



F277
Ø50 x H42



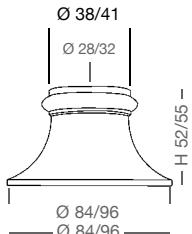
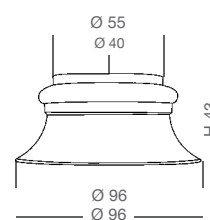
F276
Ø67 x H60



F200
Ø92 x H54



F352
Ø96 x H43

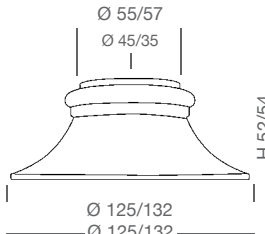


F354
Ø84 x H52

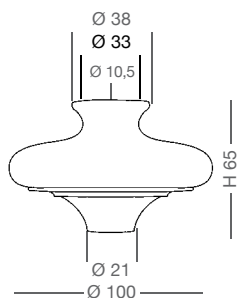
F353
Ø96 x H55



F326
Ø125 x H52



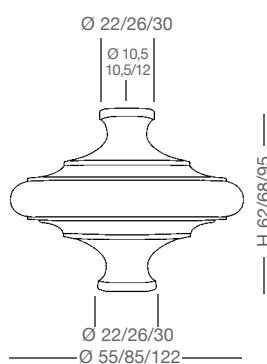
F325
Ø132 x H54



F194
Ø100 x H65



F202
Ø55 x H62

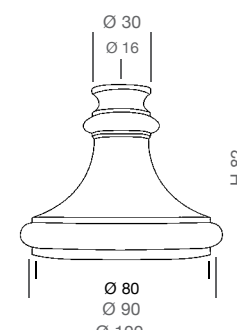


F208
Ø122 x H95

F201
Ø85 x H68



F329
Ø100 x H82



F237
Ø70 x H56



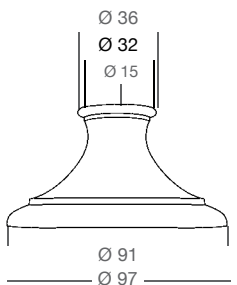
F235
Ø100 x H72

F236
Ø80 x H64

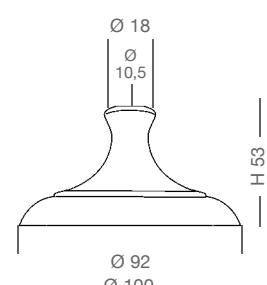
F234
Ø119 x H88



F437
Ø97 x H54



F269
Ø100 x H53



DISTANZIALI SPACERS

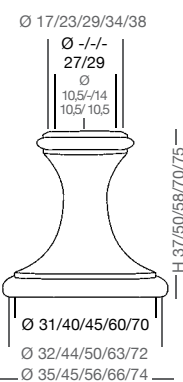


F006
 $\varnothing 35 \times H 37$

F054
 $\varnothing 66 \times H 70$

15-002
 $\varnothing 45 \times H 50$

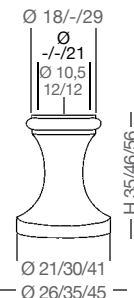
F111
 $\varnothing 56 \times H 58$



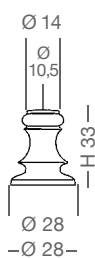
F005
 $\varnothing 26 \times H 35$

F103
 $\varnothing 45 \times H 56$

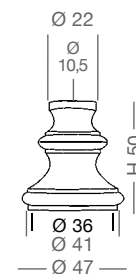
F099
 $\varnothing 35 \times H 46$



F162
 $\varnothing 28 \times H 33$



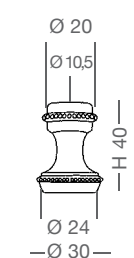
F034
 $\varnothing 47 \times H 50$



F135
 $\varnothing 28 \times H 50$



F262
 $\varnothing 30 \times H 40$





Ø 13
Ø 8
H 50
— Ø 13 —
— Ø 18 —

F004
Ø18 x H50
filetto/thread M 10/1



Ø 18
Ø 10,5
H 52
— Ø 18 —
— Ø 29 —

F007
Ø29 x H52



Ø 24
Ø 12
H 88
— Ø 24 —
— Ø 30 —

F050
Ø30 x H88



Ø 21
Ø 10,5
H 48
— Ø 21 —
— Ø 31 —

15-005
Ø31 x H48



Ø 24
Ø 14
H 68
— Ø 24 —
— Ø 38 —

15-004
Ø38 x H68



Ø 21
Ø 17
Ø 14
H 97
— Ø 17 —
— Ø 21 —
— Ø 55 —

15-007
Ø55 x H97



Ø 22
Ø 12
H 33
— Ø 22 —
— Ø 30 —

15-015
Ø30 x H33



Ø 25
Ø 10,5
H 52
— Ø 25 —
— Ø 31 —

15-017
Ø31 x H52



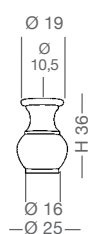
Ø 20
Ø 10,5
H 37
— Ø 25 —
— Ø 33 —

F442
Ø33 x H37

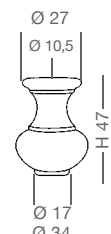
DISTANZIALI SPACERS



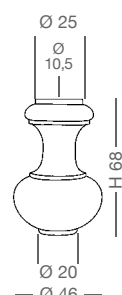
F003
Ø25 x H36



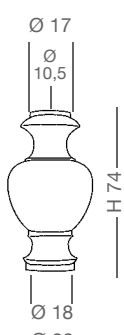
F002
Ø34 x H47



F009
Ø46 x H68



F214
Ø39 x H74



F215
Ø52 x H95



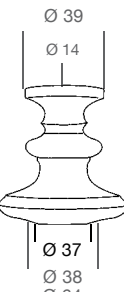
F216
Ø67 x H115



F245
Ø55 x H101



F187
Ø64 x H64



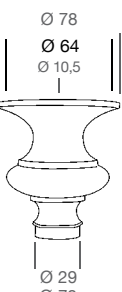
F427
Ø57 x H69



F300
Ø70 x H88

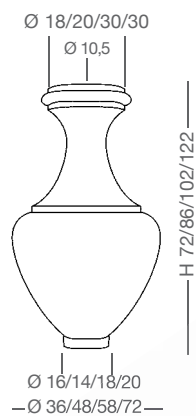


F164
Ø78 x H83





F163
Ø36 x H72



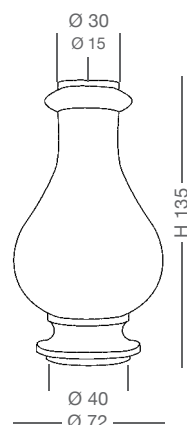
F121
Ø58 x H102

F120
Ø48 x H86

F382
Ø72 x H122



F381
Ø72 x H135



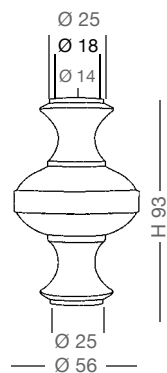
DISTANZIALI SPACERS



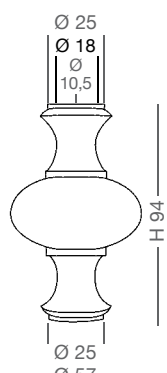
F102
 $\varnothing 32 \times H 52$



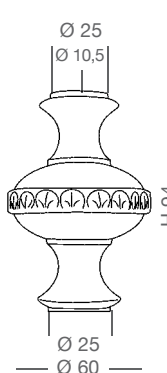
F043
 $\varnothing 56 \times H 93$



F110
 $\varnothing 48 \times H 77$



F114
 $\varnothing 58 \times H 95$
 foro / hole Ø 13

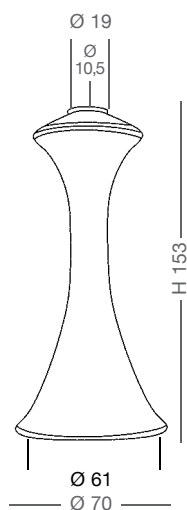


F115
 $\varnothing 57 \times H 94$

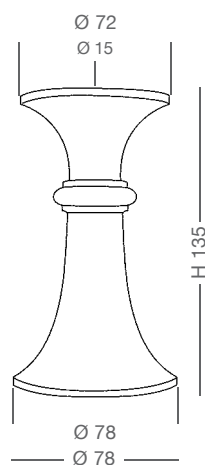
F118
 $\varnothing 60 \times H 94$



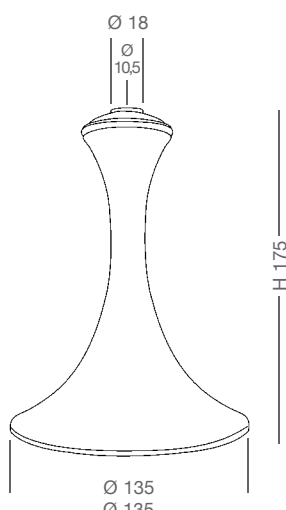
F158
Ø70 x H153



F312
Ø78 x H135

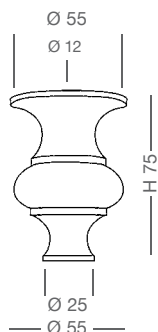


F173
Ø135 x H175

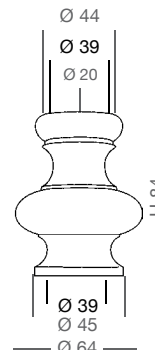


DISTANZIALI
SPACERS

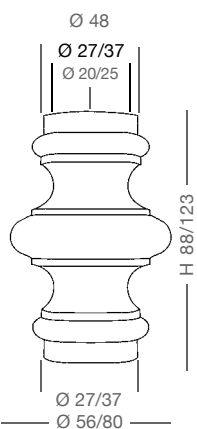
F278
 $\varnothing 55 \times H 75$



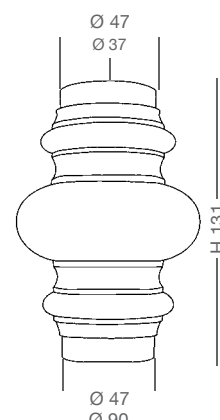
F275
 $\varnothing 64 \times H 84$



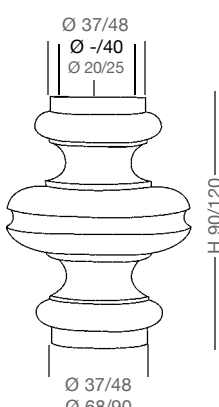
F344
 $\varnothing 56 \times H 88$



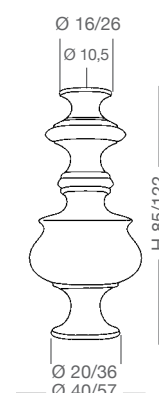
F346
 $\varnothing 90 \times H 131$



F343
 $\varnothing 68 \times H 90$



F183
 $\varnothing 40 \times H 85$

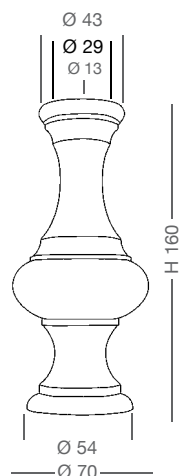


F363
 $\varnothing 90 \times H 120$

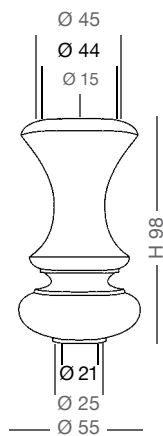
F203
 $\varnothing 57 \times H 122$



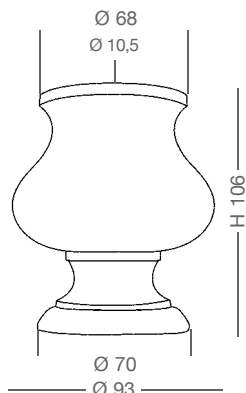
F242
Ø70 x H160



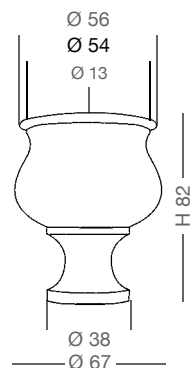
F490
Ø55 x H98



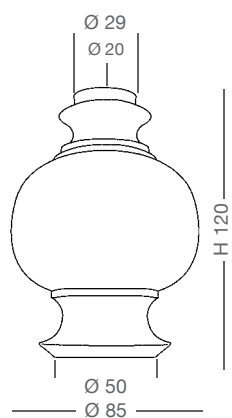
F026
Ø93 x H106



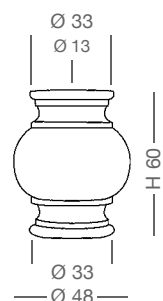
F393
Ø67 x H82



F246
Ø85 x H120



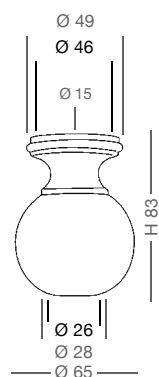
F433
Ø48 x H60



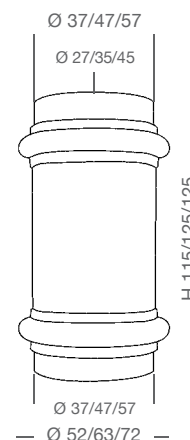
DISTANZIALI SPACERS



F342
 $\varnothing 65 \times H 83$



F347
 $\varnothing 52 \times H 115$

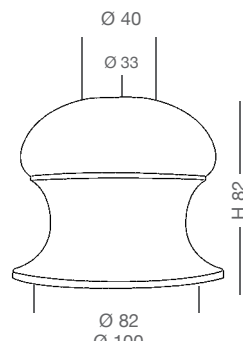


F348
 $\varnothing 63 \times H 125$

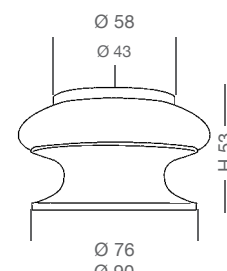
F349
 $\varnothing 72 \times H 125$



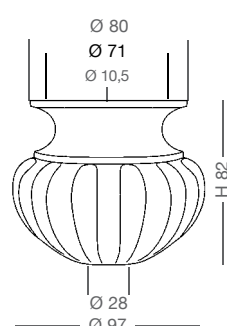
F337
 $\varnothing 100 \times H 82$



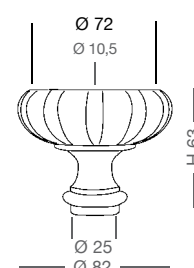
F351
 $\varnothing 90 \times H 53$



F306
 $\varnothing 95 \times H 82$



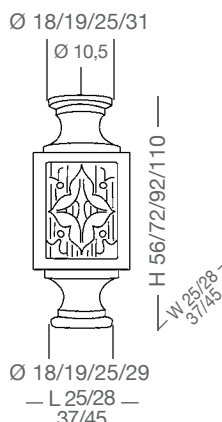
F307
 $\varnothing 82 \times H 63$





F031
L25 x W25 x H56

F029 Ø int. 13
L37 x W37 x H92

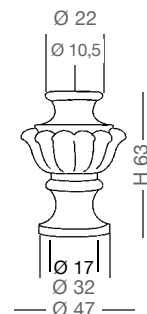


F030
L28 x W28 x H72

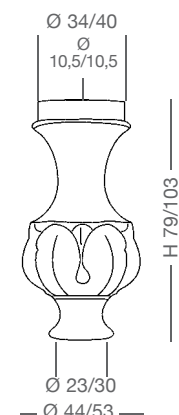
F028
L45 x W45 x H110



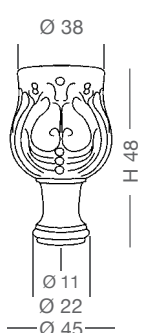
F297
Ø47 x H63



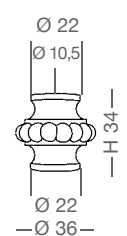
F343
Ø68 x H90



F150
Ø38 x H48



F363
Ø90 x H120



14-008
Ø45 x H48

15-012
Ø36 x H34

DISTANZIALI
SPACERS

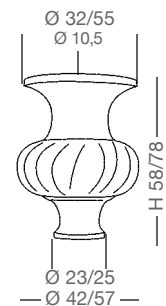
F228
 $\varnothing 42 \times H74$



F151
 $\varnothing 40 \times H74$



F272
 $\varnothing 42 \times H58$



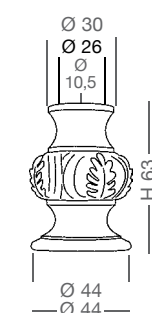
F048
 $\varnothing 60 \times H103$



F271
 $\varnothing 57 \times H78$



F129
 $\varnothing 50 \times H71$

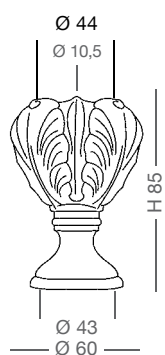


15-011
 $\varnothing 33 \times H49$

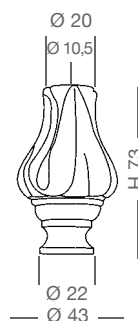
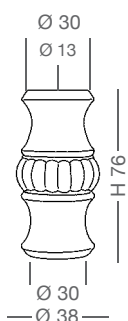
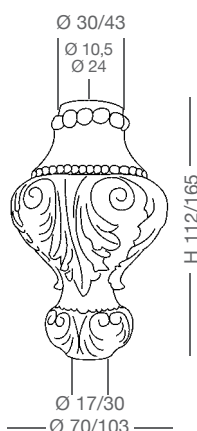
15-010
 $\varnothing 41 \times H66$



F125
Ø60 x H85

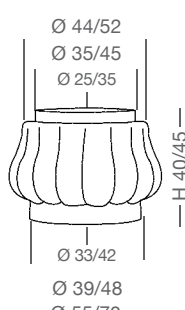


F176 **F179**
Ø70 x H112 Ø103 x H165

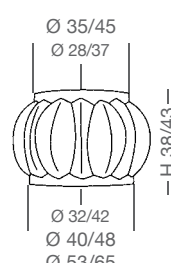


F128
Ø38 x H76

F449
Ø43 x H73



F070
Ø55 x H40 **F069**
Ø70 x H45

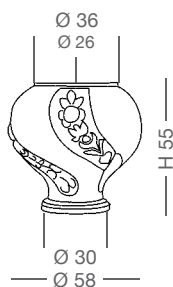


F071
Ø53 x H38 **F072**
Ø65 x H43

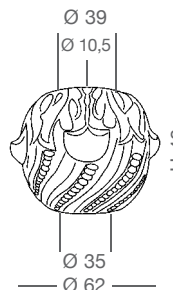
DISTANZIALI SPACERS



F051
 $\varnothing 58 \times H 55$
 filetto/thread M 10/1



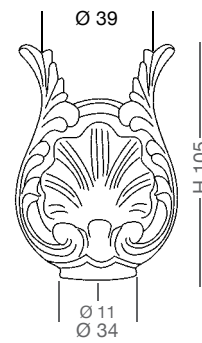
F289
 $\varnothing 62 \times H 48$



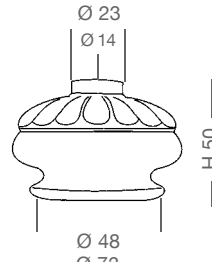
F019
 $\varnothing 75 \times H 90$



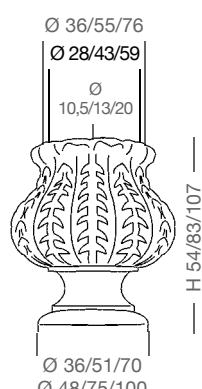
14-032
 $L70 \times W70 \times H105$



F429
 $\varnothing 73 \times H 50$



F130
 $\varnothing 50 \times H 54$



F119
 $\varnothing 75 \times H 80$

F025
 $\varnothing 100 \times H 107$



F101
Ø35 x H52

F109
Ø52 x H77

F105
Ø45 x H67
foro / hole Ø13

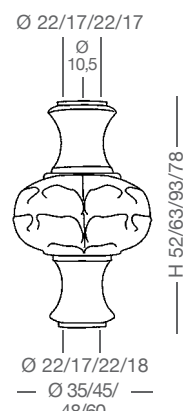


F038
Ø35 x H52

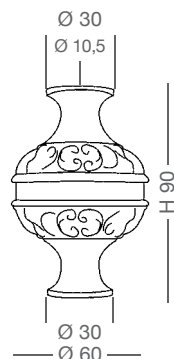
F036
Ø48 x H78

F037
Ø45 x H63

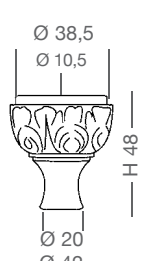
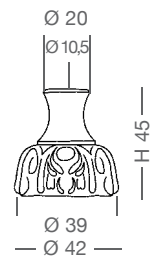
F035
Ø60 x H93
foro / hole Ø13



F044
Ø60 x H90



14-045



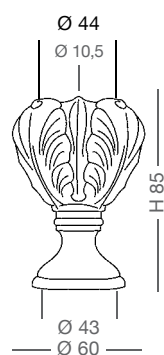
14-045
Ø42 x H45

14-044
Ø42 x H48

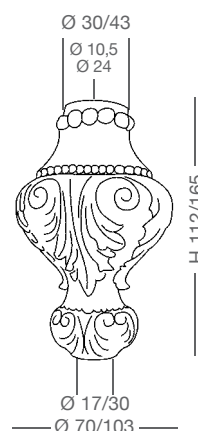
DISTANZIALI SPACERS



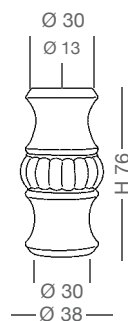
F125
Ø60 x H85



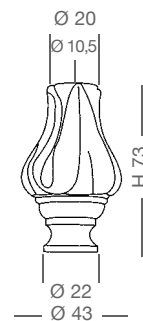
F176 **F179**
Ø70 x H112 Ø103 x H165



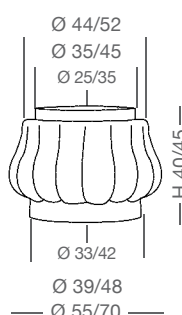
F128
Ø38 x H76



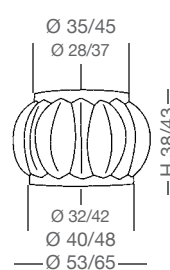
F449
Ø43 x H73



F069
Ø55 x H40



F071 **F072**
Ø53 x H38 Ø65 x H43

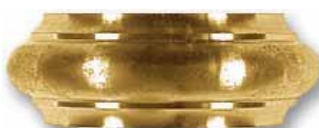
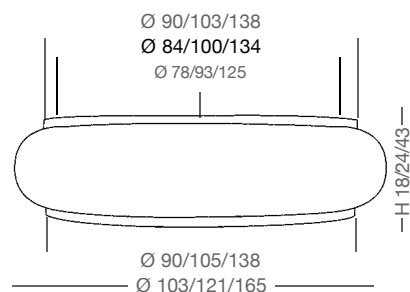




F309
Ø103 x H18

F298
Ø121 x H24

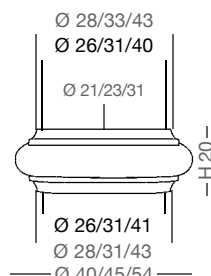
F310
Ø165 x H43



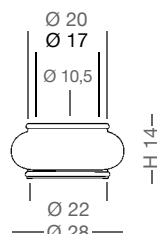
F479
Ø40 x H20

F478
Ø45 x H20

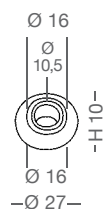
F441
Ø54 x H20



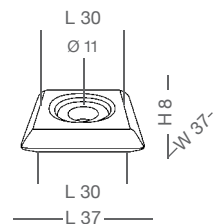
F446
Ø28 x H14



F511
Ø27 x H10



15-030
L37 x W37 x H8

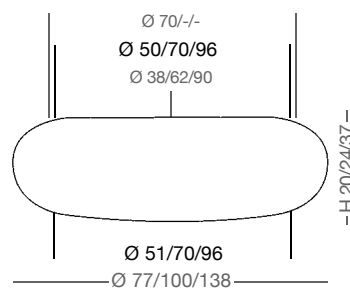


**DISTANZIALI
SPACERS**


F391
 $\varnothing 77 \times H 20$

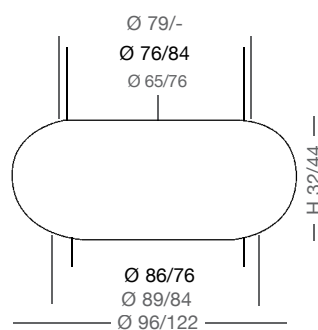
F330
 $\varnothing 100 \times H 24$

F365
 $\varnothing 138 \times H 37$

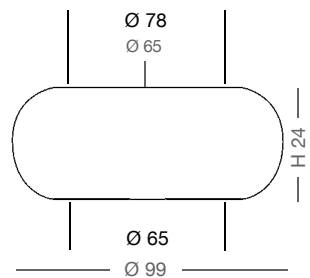


F440
 $\varnothing 96 \times H 32$

F364
 $\varnothing 122 \times H 44$



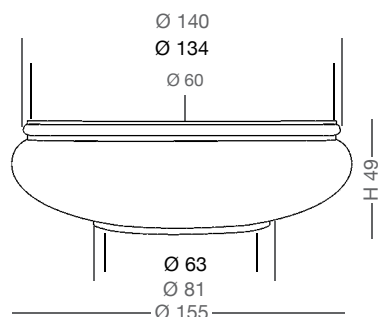
F394
 $\varnothing 99 \times H 24$





F178

Ø155 x H49

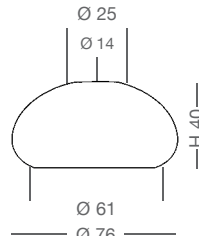
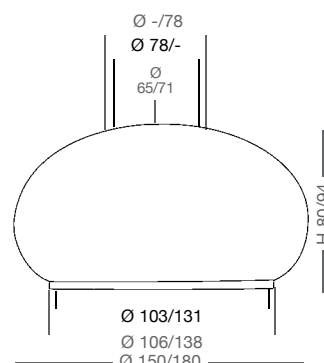


F379

Ø150 x H80

F396

Ø180 x H94



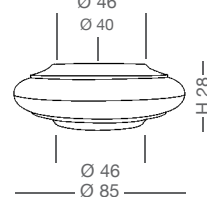
F055

Ø76 x H40

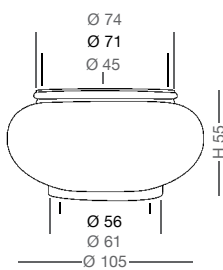


F400

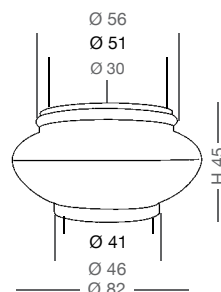
Ø85 x H28



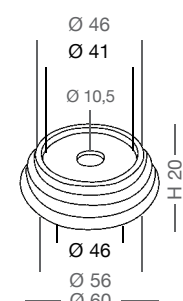
DISTANZIALI SPACERS



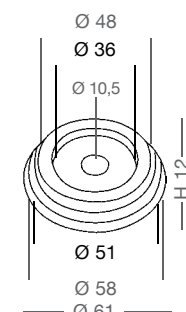
F166
Ø105 x H55



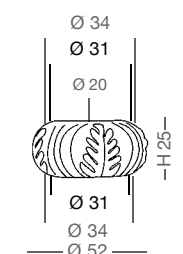
F317
Ø82 x H45



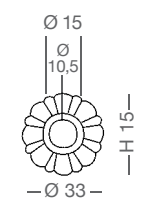
F509
Ø60 x H20



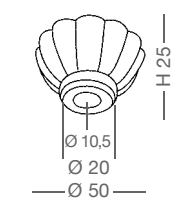
F513
Ø61 x H12



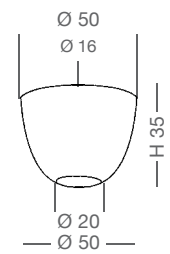
15-020
Ø52 x H25



F457
Ø33 x H15



F507
Ø50 x H25



F510
Ø50 x H35



F098
 Ø50 x H25
 Ø 50/60/70
 Ø 44/50/62
 Ø 10,5
 Ø 21
 — Ø 50/60/70 —
 — H 25 —
 — 30/35 —



F090
 Ø80 x H40
 F087
 Ø90 x H45

F085
 Ø100 x H50
 Ø 80/90/100
 Ø 71/83/93
 Ø 10,5
 Ø 20/20/19
 — Ø 80/90/100 —
 — H 40/45/50 —

F098
 Ø50 x H25

F095
 Ø60 x H30

F093
 Ø70 x H35

F090
 Ø80 x H40

F087
 Ø90 x H45

F085
 Ø100 x H50



15-028
 Ø47 x H30
 Ø 25/40
 Ø 10,5
 Ø 10,5
 — H 30/48 —
 Ø 34/45
 Ø 47/72



F504
 Ø48 x H12

Ø 28
 Ø 10,5
 — H 12 —
 Ø 28
 Ø 48



40-021
 Ø27 x H11
 pressofuso/die casted
 Ø 16
 Ø 10,5
 — H 11 —
 — Ø 27 —
 Ø 20
 Ø 10,5
 — H 11 —
 — Ø 34 —
 Ø 20
 Ø 10,5
 — H 12 —
 — Ø 40 —

40-021
 Ø27 x H11
 pressofuso/die casted

F131
 Ø27 x H11
 stampato a caldo/hot pressing

40-020
 Ø34 x H11
 pressofuso/die casted

F132
 Ø34 x H11
 stampato a caldo/hot pressing

40-019
 Ø40 x H12
 pressofuso/die casted

F133
 Ø40 x H12
 stampato a caldo/hot pressing

DISTANZIALI SPACERS



F096
 $\varnothing 50 \times H 23$

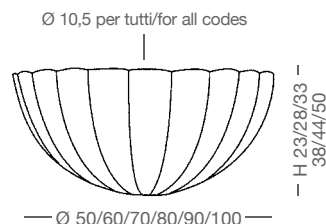
F094
 $\varnothing 60 \times H 28$

F091
 $\varnothing 70 \times H 33$

F088
 $\varnothing 80 \times H 38$

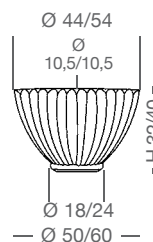
F086
 $\varnothing 90 \times H 44$

F083
 $\varnothing 100 \times H 50$



F058
 $\varnothing 50 \times H 32$

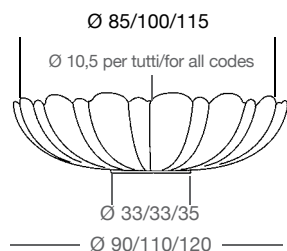
F057
 $\varnothing 60 \times H 40$



F458
 $\varnothing 90 \times H 34$

F459
 $\varnothing 110 \times H 34$

F460
 $\varnothing 120 \times H 34$



S F E R E SPHERES

16-018	112	16-026	111	16-034	112	F152-02	113
16-019	112	16-026-02	111	16-035	112	F156-02	113
16-020	112	16-027	111	16-036	112	F231	113
16-021	112	16-027-02	111	16-037	112	F232	113
16-022	111	16-028	111	16-038	112	F233	113
16-022-02	111	16-028-02	111	F138	113	F328	111
16-023	111	16-029	111	F138-02	113	F464	111
16-023-02	111	16-029-02	111	F142	113	F468	113
16-024	111	16-030	111	F142-02	113	F468-02	113
16-024-02	111	16-030-02	111	F147	113	F469	113
16-025	111	16-032	112	F147-02	113	F470	113
16-025-02	111	16-033	112	F152	113	F471	113

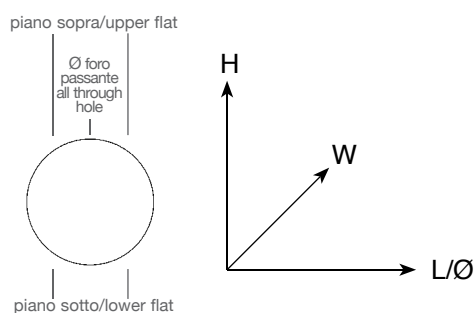


SFERE SPHERES



Lettura misure:

Measurement legenda:



N.B. quota sedi specificata in NERO
housing dimension in BLACK

L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter

**F464**

$\varnothing 25 \times H 23$
filetto/thread M 10/1

F328

$\varnothing 32 \times H 30$
filetto/thread M 10/1

16-022

$\varnothing 50 \times H 48$
filetto/thread M 10/1

16-022-02

$\varnothing 50 \times H 45$
2 fori/2 holes Ø11

16-023

$\varnothing 60 \times H 58$
filetto/thread M 10/1

16-023-02

$\varnothing 60 \times H 55$
2 fori/2 holes Ø11

16-024

$\varnothing 70 \times H 68$
filetto/thread M 10/1

16-024-02

$\varnothing 70 \times H 65$
2 fori/2 holes Ø11

16-025

$\varnothing 80 \times H 78$
filetto/thread M 10/1

16-025-02

$\varnothing 80 \times H 75$
2 fori/2 holes Ø11

16-026

$\varnothing 90 \times H 88$
filetto/thread M 10/1

16-026-02

$\varnothing 90 \times H 85$
2 fori/2 holes Ø11

16-027

$\varnothing 100 \times H 98$
filetto/thread M 10/1

16-027-02

$\varnothing 100 \times H 95$
2 fori/2 holes Ø11

16-028

$\varnothing 110 \times H 108$
filetto/thread M 10/1

16-028-02

$\varnothing 110 \times H 105$
2 fori/2 holes Ø11

16-029

$\varnothing 130 \times H 128$
filetto/thread M 10/1

16-029-02

$\varnothing 130 \times H 125$
2 fori/2 holes Ø11

16-030

$\varnothing 160 \times H 158$
filetto/thread M 10/1

16-030-02

$\varnothing 160 \times H 155$
2 fori/2 holes Ø11


16-032

$\varnothing 50 \times H45$

2 fori passanti /2 all through holes Ø11

16-033

$\varnothing 60 \times H55$

2 fori passanti /2 all through holes Ø11

16-034

$\varnothing 70 \times H65$

2 fori passanti /2 all through holes Ø11

16-035

$\varnothing 80 \times H75$

2 fori passanti /2 all through holes Ø11

16-036

$\varnothing 90 \times H85$

2 fori passanti /2 all through holes Ø11


16-020
16-018
16-037
16-021
16-019
16-038
16-020

$\varnothing 80 \times H41$

piano sopra/upper flat Ø20
primo foro/first hole Ø11

16-021

$\varnothing 80 \times H41$ - maschio/male

piano sotto/lower flat Ø20
primo foro/first hole Ø11

16-018

$\varnothing 100 \times H51$

piano sopra/upper flat Ø20
primo foro/first hole Ø11

16-019

$\varnothing 100 \times H51$ - maschio/male

piano sotto/lower flat Ø20
primo foro/first hole Ø11

16-037

$\varnothing 120 \times H60$

piano sotto/lower flat Ø20
primo foro/first hole Ø11

16-038

$\varnothing 120 \times H60$ - maschio/male

piano sopra/upper flat Ø20
primo foro/first hole Ø11



F231
 $\varnothing 60 \times H 40$
 2 fori/2 holes Ø11
 2 imposte/2 pre-housing Ø20

F471
 $\varnothing 62 \times H 43$
 filetto/thread M 10/1

F233
 $\varnothing 80 \times H 54$
 2 fori/2 holes Ø20
 2 imposte/2 pre-housing Ø30

F469
 $\varnothing 80 \times H 58$
 filetto/thread M 10/1

F232
 $\varnothing 100 \times H 73$
 2 fori/2 holes Ø30
 2 imposte/2 pre-housing Ø40

F470
 $\varnothing 100 \times H 78$
 filetto/thread M 10/1



F138
 $\varnothing 60 \times H 28$
 filetto passante M 10/1
all through thread M 10/1

F138-02
 $\varnothing 60 \times H 28$
 foro passante Ø11
all through hole Ø11

F142
 $\varnothing 80 \times H 38$
 filetto passante M 10/1
all through thread M 10/1

F142-02
 $\varnothing 80 \times H 38$
 foro passante Ø11
all through hole Ø11

F468
 $\varnothing 250 \times H 125$
 filetto passante M 10/1
all through thread M 10/1

F152
 $\varnothing 130 \times H 63$
 filetto passante M 10/1
all through thread M 10/1

F152-02
 $\varnothing 130 \times H 63$
 foro passante Ø11
all through hole Ø11

F468-02
 $\varnothing 250 \times H 125$
 foro passante Ø11
all through hole Ø11

F156-02
 $\varnothing 160 \times H 78$
 foro passante Ø11
all through hole Ø11

COPRICENTRI
COVER BODIES

17-001	129	17-052	130	18-061	129	G316	122
17-002	129	17-053	130	18-062	129	G317	122
17-003	129	17-054	130	G003	119	G318	122
17-004	129	17-055	121	G003-F	119	G319	122
17-007	128	17-056	121	G004	127	G324	122
17-008	128	17-057	117	G004-F	127	G327	128
17-009	128	17-057-02	117	G008	127	G328	122
17-010	128	17-058	117	G008-F	127	G351	125
17-011	128	17-058-02	117	G012	127	G362	128
17-012	123	17-060	124	G012-F	127	G365	123
17-013	121	17-061	124	G015	119	G369	120
17-014	121	17-062	124	G015-F	119	G370	120
17-015	121	17-064	118	G016	127	G371	121
17-016	125	17-065	133	G016-F	127	G373	127
17-017	124	17-066	133	G019	119	G375	132
17-018	125	17-067	133	G019-F	119	G376	132
17-019	119	17-068	133	G020	127	G377	123
17-020	119	17-069	133	G020-F	127	G378	123
17-021	119	17-070	133	G023	119	G379	123
17-022	119	17-071	133	G023-F	119	G395	118
17-023	119	17-072	133	G024	127	G396	118
17-024	119	17-073	133	G024-F	127	G397	118
17-025	118	17-074	133	G053	132	G398	118
17-026	118	17-075	133	G108	127	G399	122
17-027	118	17-076	133	G112	127	G400	122
17-028	118	17-077	133	G169	119	G401	122
17-029	118	17-078	129	G170	119	G402	122
17-030	118	17-079	133	G175	124	G403	121
17-031	118	17-080	133	G176	125	G404	121
17-032	118	17-081	133	G179	124	G412	123
17-033	120	17-082	133	G180	125	G413	130
17-034	124	17-083	133	G181	118	G414	131
17-035	119	17-084	129	G184	125	G416	130
17-036	119	17-085	117	G187	124	G418	130
17-037	133	17-086	119	G188	125	G420	130
17-038	133	17-087	119	G189	118	G422	131
17-039	133	17-088	119	G190	124	G426	127
17-040	133	17-089	117	G191	125	G450	122
17-041	133	17-090	117	G198	122	G462	131
17-042	133	17-091	120	G202	121	G464	132
17-043	133	17-092	120	G217	132	G465	132
17-044	133	17-095	124	G219	132	G466	132
17-045	130	17-096	124	G220	132	G467	123
17-046	130	17-097	124	G233	132	G468	123
17-047	130	17-100	126	G251	119	G469	123
17-048	130	17-101	126	G255	119	G470	132
17-049	131	17-102	126	G300	128	G471	123
17-050	131	17-103	126	G305	128	S012	117
17-051	130	17-104	126	G313	131	S013	117

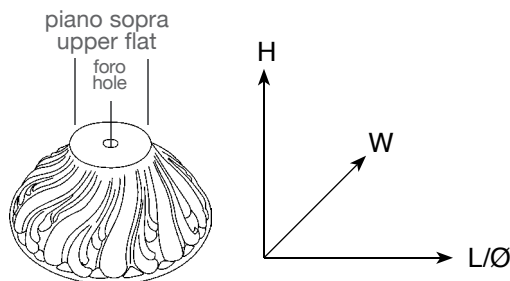


COPRICENTRI COVER BODIES



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter

**17-058**

$\varnothing 140 \times H 48$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

17-057

$\varnothing 200 \times H 70$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 24$

17-058-02

foro/hole $\varnothing 27$

17-089

$\varnothing 250 \times H 80$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 39$

17-057-02

foro/hole $\varnothing 27$

17-090

$\varnothing 300 \times H 90$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 41$

**17-085**

$\varnothing 200 \times H 60$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 30$

S013

$\varnothing 250 \times H 80$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 40$

S012

$\varnothing 300 \times H 90$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 48$


G181

$\varnothing 120 \times H 36$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$


17-030

$\varnothing 50 \times H 15$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$

G189

$\varnothing 150 \times H 45$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

17-029

$\varnothing 60 \times H 18$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$

17-028

$\varnothing 80 \times H 24$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 20$

17-027

$\varnothing 100 \times H 28$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$

17-064

$\varnothing 140 \times H 38$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 16$

17-026

$\varnothing 160 \times H 42$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

17-025

$\varnothing 200 \times H 50$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 20$

17-032

$\varnothing 140 \times H 40$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 22$


G398

$\varnothing 80 \times H 22$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

17-031

$\varnothing 200 \times H 55$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 30$

G397

$\varnothing 100 \times H 28$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 17$

G396

$\varnothing 120 \times H 32$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 20$

G395

$\varnothing 140 \times H 35$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 21$

**17-024**

$\varnothing 60 \times H 17$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$

17-023

$\varnothing 80 \times H 20$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$

17-022

$\varnothing 100 \times H 25$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

17-021

$\varnothing 120 \times H 30$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

17-020

$\varnothing 140 \times H 35$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 21$

17-019

$\varnothing 160 \times H 40$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 21$

G003

$\varnothing 50 \times H 11$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$
stampato a caldo/hot pressing

G003-F

$\varnothing 50 \times H 11$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$

17-036

$\varnothing 60 \times H 14$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

17-035

$\varnothing 70 \times H 16$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$

G015

$\varnothing 80 \times H 17$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 16$
stampato a caldo/hot pressing

G015-F

$\varnothing 80 \times H 17$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 16$

G019

$\varnothing 90 \times H 18$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$
stampato a caldo/hot pressing

G019-F

$\varnothing 90 \times H 18$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

G023

$\varnothing 100 \times H 19$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$
stampato a caldo/hot pressing

G023-F

$\varnothing 100 \times H 19$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

G169

$\varnothing 110 \times H 21$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 21$

G170

$\varnothing 120 \times H 23$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 25$

**17-086**

$\varnothing 100 \times H 30$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 30$

17-088

$\varnothing 200 \times H 55$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 30$

17-087

$\varnothing 140 \times H 40$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 30$

G251

$\varnothing 50 \times H 17$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 16$

G255

$\varnothing 90 \times H 22$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 28$



**17-092**

Ø200 x H78 · foro/hole Ø10,5
piano sopra/upper flat Ø48

**G370**

Ø140 x H68 · foro/hole Ø10,5
piano sopra/upper flat Ø28

G369

Ø200 x H92 · foro/hole Ø10,5
piano sopra/upper flat Ø46

**17-091**

Ø200 x H94 · foro/hole Ø10,5
piano sopra/upper flat Ø35

**17-033**

Ø160 x H65 · foro/hole Ø10,5
piano sopra/upper flat Ø55

**17-015**

Ø110 x H34 · foro/hole Ø10,5
piano sopra/upper flat Ø14

17-014

Ø140 x H44 · foro/hole Ø10,5
piano sopra/upper flat Ø17

17-013

Ø200 x H62 · foro/hole Ø10,5
piano sopra/upper flat Ø28

**G404**

Ø80 x H28 · foro/hole Ø10,5
piano sopra/upper flat Ø15

G371

Ø100 x H35 · foro/hole Ø10,5
piano sopra/upper flat Ø16

G403

Ø140 x H57 · foro/hole Ø10,5
piano sopra/upper flat Ø25

**G202**

Ø140 x H50 · foro/hole Ø10,5
piano sopra/upper flat Ø20

**17-055**

Ø80 x H34 · foro/hole Ø10,5
piano sopra/upper flat Ø17

17-056

Ø100 x H41 · foro/hole Ø10,5
piano sopra/upper flat Ø22

**G316**

$\varnothing 60 \times H 30$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$

G319

$\varnothing 120 \times H 43$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

**G402**

$\varnothing 80 \times H 27$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

G317

$\varnothing 80 \times H 34$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$

G324

$\varnothing 140 \times H 50$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 20$

G318

$\varnothing 100 \times H 37$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 16$

G328

$\varnothing 160 \times H 56$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 23$

G401

$\varnothing 100 \times H 36$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 20$

G400

$\varnothing 120 \times H 39$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 21$

G399

$\varnothing 140 \times H 45$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 26$

**G198**

$\varnothing 140 \times H 40$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 30$

**G450**

$\varnothing 100 \times H 21$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 25$

**G379**

Ø100 x H35 · foro/hole Ø10,5
piano sopra/upper flat Ø18

**G412**

Ø90 x H30 · foro/hole Ø10,5
piano sopra/upper flat Ø17

G378

Ø120 x H41 · foro/hole Ø10,5
piano sopra/upper flat Ø23

G365

Ø130 x H45 · foro/hole Ø10,5
piano sopra/upper flat Ø28

G377

Ø140 x H46 · foro/hole Ø10,5
piano sopra/upper flat Ø25

**G469**

Ø100 x H13 · foro/hole Ø10,5
piano sopra/upper flat Ø20

**17-012**

Ø80 x H22 · foro/hole Ø10,5
piano sopra/upper flat Ø15

G467

Ø60 x H7 · foro/hole Ø10,5
piano sopra/upper flat Ø13

G468

Ø80 x H11 · foro/hole Ø10,5
piano sopra/upper flat Ø18

G471

Ø120 x H15 · foro/hole Ø10,5
piano sopra/upper flat Ø25

**G175**

$\varnothing 80 \times H 30$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 12$

G187

$\varnothing 120 \times H 46$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

G179

$\varnothing 100 \times H 38$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$

17-034

$\varnothing 110 \times H 41$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$

**17-060**

$\varnothing 80 \times H 40$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$

17-061

$\varnothing 100 \times H 52$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

17-062

$\varnothing 140 \times H 72$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 22$

**17-095**

$\varnothing 116 \times H 38$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

17-097

$\varnothing 160 \times H 44$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

**17-017**

$\varnothing 110 \times H 39$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 26$

17-096

$\varnothing 120 \times H 36$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

**G176**

$\varnothing 80 \times H 30$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 11$

G188

$\varnothing 120 \times H 46$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 17$

G180

$\varnothing 100 \times H 38$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$

G191

$\varnothing 140 \times H 53$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 19$

G184

$\varnothing 110 \times H 42$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

**17-018**

$\varnothing 100 \times H 40$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 17$

**17-016**

$\varnothing 100 \times H 42$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

**G351**

$\varnothing 70 \times H 22$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 24$



17-100

Ø80 x H20 · foro/hole Ø10,5
piano sopra/upper flat Ø15

17-101

Ø100 x H25 · foro/hole Ø10,5
piano sopra/upper flat Ø18

17-102

Ø120 x H30 · foro/hole Ø10,5
piano sopra/upper flat Ø18

17-103

Ø200 x H45 · foro/hole Ø10,5
piano sopra/upper flat Ø18

17-104

Ø250 x H57 · foro/hole Ø10,5
piano sopra/upper flat Ø18



**G004**

$\varnothing 50 \times H 11$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 12$
stampato a caldo/hot pressing

G004-F

$\varnothing 50 \times H 11$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 12$

G008

$\varnothing 60 \times H 13$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$
stampato a caldo/hot pressing

G008-F

$\varnothing 60 \times H 13$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$

G012

$\varnothing 70 \times H 15$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$
stampato a caldo/hot pressing

G012-F

$\varnothing 70 \times H 15$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$

G016

$\varnothing 80 \times H 17$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$
stampato a caldo/hot pressing

G016-F

$\varnothing 80 \times H 17$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$

G020

$\varnothing 90 \times H 18$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$
stampato a caldo/hot pressing

G020-F

$\varnothing 90 \times H 18$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

G024

$\varnothing 100 \times H 20$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$
stampato a caldo/hot pressing

G024-F

$\varnothing 100 \times H 20$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$

**G108**

$\varnothing 80 \times H 18$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 17$

G112

$\varnothing 90 \times H 25$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

**G373**

$\varnothing 140 \times H 31$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 75$

**G426**

$\varnothing 70 \times H 28$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

**17-008**

$\varnothing 140 \times H 52$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 36$

**17-009**

$\varnothing 140 \times H 36$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 36$

17-007

$\varnothing 200 \times H 74$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 50$

**G362**

$\varnothing 70 \times H 18$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 21$

17-011

$\varnothing 80 \times H 21$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

**17-010**

$\varnothing 100 \times H 25$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 25$

G327

$\varnothing 110 \times H 22$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 35$

G300

$\varnothing 80 \times H 20$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 35$

G305

$\varnothing 140 \times H 20$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 40$

**COPRICENTRI
COVER BODIES****17-002**

Ø140 x H60 · foro/hole Ø10,5
piano sopra/upper flat Ø37

**17-004**

Ø80 x H30 · foro/hole Ø10,5
piano sopra/upper flat Ø16

17-001

Ø200 x H80 · foro/hole Ø10,5
piano sopra/upper flat Ø55

17-003

Ø100 x H36 · foro/hole Ø10,5
piano sopra/upper flat Ø20

**18-061**

Ø80 x H24 · foro/hole Ø10,5
piano sopra/upper flat Ø13

**17-084**

Ø40 x H2 · foro/hole Ø10,5
piano sopra/upper flat Ø38
tornito da barra/bar turned

18-062

Ø100 x H31 · foro/hole Ø10,5
piano sopra/upper flat Ø16

17-078

Ø45 x H2,5 · foro/hole Ø10,5
tornito da barra/bar turned

**17-054**

$\varnothing 100 \times H 25$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 42$

17-052

$\varnothing 140 \times H 35$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 46$

17-053

$\varnothing 120 \times H 30$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 38$

17-051

$\varnothing 160 \times H 40$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 55$

**G418**

$\varnothing 70 \times H 18$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$

G413

$\varnothing 100 \times H 29$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

**17-048**

$\varnothing 100 \times H 34$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$

17-046

$\varnothing 140 \times H 48$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$

17-047

$\varnothing 120 \times H 42$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 16$

17-045

$\varnothing 160 \times H 55$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 21$

**G420**

$\varnothing 70 \times H 20$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$

G416

$\varnothing 100 \times H 29$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 19$

**G422**

$\varnothing 70 \times H22$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 14$

G414

$\varnothing 100 \times H35$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 21$

**17-050**

$\varnothing 70 \times H18$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 20$

17-049

$\varnothing 90 \times H21$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 16$

**G462**

$\varnothing 120 \times H43$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 30$

**G313**

$\varnothing 100 \times H35$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$


G375

$\varnothing 100 \times H 30$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 30$


G233

$\varnothing 140 \times H 33$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 30$

G376

$\varnothing 150 \times H 45$ · foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 45$


G464

$\varnothing 60 \times H 7$
foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$
pressofuso/die casted

G053

$\varnothing 60 \times H 7$
foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 13$
stampato a caldo/hot pressing

G465

$\varnothing 80 \times H 11$
foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$
pressofuso/die casted

G217

$\varnothing 80 \times H 11$
foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$
stampato a caldo/hot pressing

G466

$\varnothing 100 \times H 13$
foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$
pressofuso/die casted

G219

$\varnothing 100 \times H 13$
foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 18$
stampato a caldo/hot pressing

G470

$\varnothing 120 \times H 15$
foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 23$
pressofuso/die casted

G220

$\varnothing 120 \times H 15$
foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 23$
stampato a caldo/hot pressing



17-044 pressofuso/die casted
 $\varnothing 50 \times H3$ · foro/hole Ø10,5

17-043 pressofuso/die casted
 $\varnothing 60 \times H3$ · foro/hole Ø10,5

17-042 pressofuso/die casted
 $\varnothing 70 \times H3$ · foro/hole Ø10,5

17-041 pressofuso/die casted
 $\varnothing 80 \times H3$ · foro/hole Ø10,5

17-040 pressofuso/die casted
 $\varnothing 90 \times H3$ · foro/hole Ø10,5

17-039 pressofuso/die casted
 $\varnothing 100 \times H3$ · foro/hole Ø10,5

17-038 pressofuso/die casted
 $\varnothing 110 \times H3$ · foro/hole Ø10,5

17-037 pressofuso/die casted
 $\varnothing 120 \times H3$ · foro/hole Ø10,5

17-079 pressofuso/die casted
 $\varnothing 130 \times H3$ · foro/hole Ø10,5

17-080 pressofuso/die casted
 $\varnothing 140 \times H3$ · foro/hole Ø10,5

17-081 pressofuso/die casted
 $\varnothing 150 \times H3$ · foro/hole Ø10,5

17-082 pressofuso/die casted
 $\varnothing 160 \times H3$ · foro/hole Ø10,5

17-083 pressofuso/die casted
 $\varnothing 200 \times H3$ · foro/hole Ø10,5

17-065 tranciato/sheared
 $\varnothing 50 \times H2,5$ · foro/hole Ø10,5

17-066 tranciato/sheared
 $\varnothing 60 \times H2,5$ · foro/hole Ø10,5

17-067 tranciato/sheared
 $\varnothing 70 \times H2,5$ · foro/hole Ø10,5

17-068 tranciato/sheared
 $\varnothing 80 \times H2,5$ · foro/hole Ø10,5

17-069 tranciato/sheared
 $\varnothing 90 \times H2,5$ · foro/hole Ø10,5

17-070 tranciato/sheared
 $\varnothing 100 \times H2,5$ · foro/hole Ø10,5

17-071 tranciato/sheared
 $\varnothing 110 \times H2,5$ · foro/hole Ø10,5

17-072 tranciato/sheared
 $\varnothing 120 \times H2,5$ · foro/hole Ø10,5

17-073 tranciato/sheared
 $\varnothing 130 \times H2,5$ · foro/hole Ø10,5

17-074 tranciato/sheared
 $\varnothing 140 \times H2,5$ · foro/hole Ø10,5

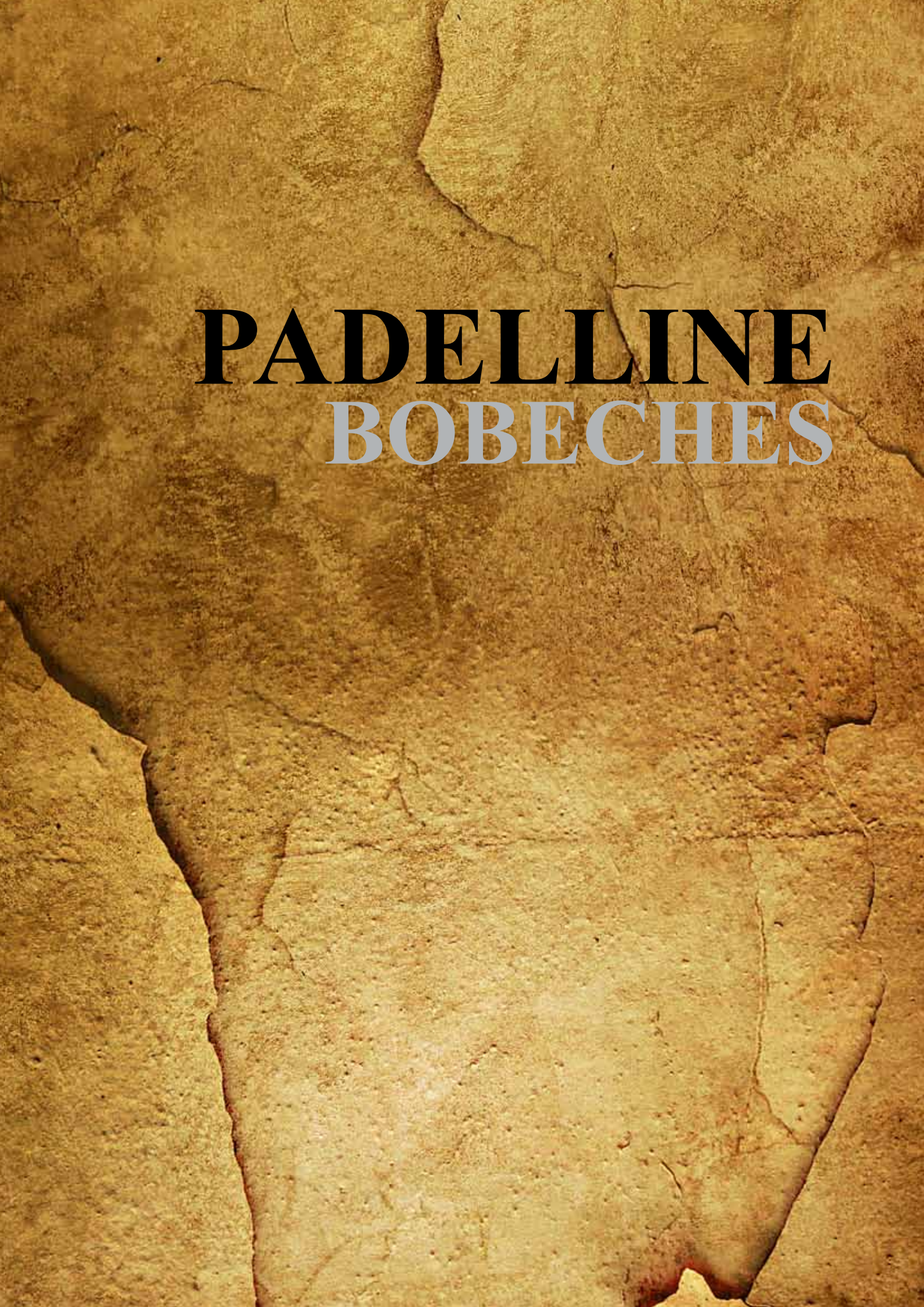
17-075 tranciato/sheared
 $\varnothing 150 \times H2,5$ · foro/hole Ø10,5

17-076 tranciato/sheared
 $\varnothing 160 \times H2,5$ · foro/hole Ø10,5

17-077 tranciato/sheared
 $\varnothing 200 \times H2,5$ · foro/hole Ø10,5

PADELLINE BOBECHES

18-001	138	18-054	151	G137	150	G274	150
18-002	141	18-055	155	G139	145	G279	153
18-003	138	18-056	151	G147	139	G314	145
18-004	139	18-057	151	G148	140	G315	145
18-005	137	18-058	137	G151	146	G331	144
18-006	140	18-060	148	G151-F	146	G332	144
18-007	138	18-064	156	G154	153	G336	149
18-008	141	18-065	156	G155	146	G337	156
18-009	140	18-066	149	G155-F	146	G338	156
18-010	137	18-067	149	G158	137	G348	156
18-011	140	18-068	149	G158-F	137	G349	156
18-012	142	18-069	148	G159	146	G352	151
18-013	143	18-070	148	G159-F	146	G357	147
18-014	145	18-071	148	G162	137	G358	147
18-015	139	18-072	138	G162-F	137	G366	147
18-016	139	18-073	156	G163	146	G367	147
18-017	137	G005	156	G163-F	146	G380	150
18-018	141	G006	148	G167	146	G381	150
18-019	137	G006-F	148	G167-F	146	G382	150
18-020	138	G010	148	G168	146	G383	150
18-021	143	G010-F	148	G171	146	G384	150
18-022	142	G013	153	G171-F	146	G385	144
18-023	138	G014	148	G172	146	G386	144
18-024	143	G014-F	148	G174	154	G389	151
18-025	141	G017	154	G174-F	154	G390	151
18-026	144	G018	148	G178	154	G393	148
18-027	140	G018-F	148	G178-F	154	G405	147
18-030	152	G021	154	G182	154	G408	147
18-032	143	G022	148	G182-F	154	G411	147
18-033	153	G022-F	148	G186	154	G445	139
18-034	153	G026	152	G186-F	154	G446	149
18-035	153	G027	152	G205	138	G447	144
18-036	152	G028	153	G209	146	G448	145
18-037	152	G029	153	G217	154	G451	144
18-038	152	G034	140	G218	138	G452	142
18-039	152	G050	152	G219	154	G457	151
18-040	142	G053	154	G220	154	G458	151
18-041	144	G054	153	G236	145	G460	155
18-042	144	G062	139	G237	143	G464	154
18-045	154	G074	143	G241	155	G465	154
18-046	142	G077	145	G244	141	G466	154
18-047	142	G105	146	G247	142	G470	154
18-049	150	G107	146	G253	147	Z280	147
18-050	150	G109	146	G259	155	Z281	147
18-051	155	G125	152	G267	142		
18-052	154	G131	137	G272	155		
18-053	154	G135	141	G273	155		

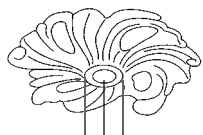


PADELLINE BOBECHES

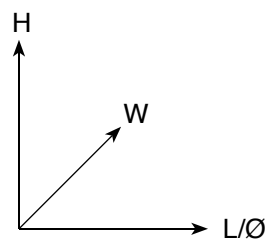


Lettura misure:

Measurement legenda:



piano sopra
upper flat



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

\emptyset= Diametro/Diameter



G131
 Ø70 x H14
 foro/hole Ø10,5
 piano sopra/round flat Ø30

18-005
 Ø95 x H13
 foro/hole Ø10,5
 piano sopra/round flat Ø35



G158
 Ø80 x H13
 foro/hole Ø10,5
 piano sopra/round flat Ø15
 stampato/pressing

G162
 Ø100 x H15
 foro/hole Ø10,5
 piano sopra/round flat Ø18
 stampato/pressing

G158-F
 Ø80 x H13
 foro/hole Ø10,5
 piano sopra/round flat Ø15
 pressofuso/die casted

G162-F
 Ø100 x H15
 foro/hole Ø10,5
 piano sopra/round flat Ø18
 pressofuso/die casted



18-010
 Ø95 x H12
 foro/hole Ø10,5
 piano sopra/round flat Ø16



18-019
 Ø97 x H11
 foro/hole Ø10,5
 piano sopra/round flat Ø20



18-017
 Ø93 x H15
 foro/hole Ø10,5
 piano sopra/round flat Ø15



18-058
 Ø90 x H12
 foro/hole Ø10,5
 piano sopra/round flat Ø18

**18-007**

$\varnothing 90 \times H5$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 15$

**G205**

$\varnothing 70 \times H26$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 14$

18-072

$\varnothing 120 \times H5$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 20$

G218

$\varnothing 100 \times H20$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 14$

**18-020**

$\varnothing 90 \times H14$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 12$

**18-003**

$\varnothing 95 \times H20$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 15$

**18-001**

$\varnothing 90 \times H14$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 22$

**18-023**

$\varnothing 100 \times H14$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 35$

**18-004**

L75 x W75 x H10
foro/hole Ø10,5
piano sopra/round flat Ø14

**18-015**

Ø98 x H15
foro/hole Ø10,5
piano sopra/round flat Ø15

**18-016**

Ø72 x H18
foro/hole Ø10,5
piano sopra/round flat Ø14

**G147**

Ø67 x H11
foro/hole Ø10,5
piano sopra/round flat Ø20

**G062**

Ø65 x H8
foro/hole Ø10,5
piano sopra/round flat Ø22

**G445**

Ø66 x H30 · foro/hole Ø10,5
piano sopra/round flat Ø15

**18-027**

L80 x W80 x H12
foro/hole Ø10,5
piano sopra/round flat Ø16

**G034**

L85 x W85 x H15
foro/hole Ø10,5
piano sopra/round flat Ø15

**G148**

L105 x W105 x H18
foro/hole Ø10,5
piano sopra/round flat Ø20

**18-009**

L110 x W100 x H19
foro/hole Ø10,5
piano sopra/round flat Ø16

**18-006**

L100 x W100 x H20
foro/hole Ø10,5
piano sopra/round flat Ø23

**18-011**

L104 x W104 x H10
foro/hole Ø10,5
piano sopra/round flat Ø20

**G244**

L120 x W120 x H28
foro/hole Ø10,5
piano sopra/round flat Ø14

**18-025**

L90 x W90 x H18
foro/hole Ø10,5
piano sopra/round flat Ø13

**18-008**

L105 x W105 x H24
foro/hole Ø10,5
piano sopra/round flat Ø16

**18-002**

L100 x W100 x H17
foro/hole Ø10,5
piano sopra/round flat Ø18

**18-018**

L104 x W104 x H14
foro/hole Ø10,5
piano sopra/round flat Ø15

**G135**

L85 x W85 x H13
foro/hole Ø10,5
piano sopra/round flat Ø13

**18-012**

L90 x W90 x H21
foro/hole Ø10,5
piano sopra/round flat Ø13

G267

L110 x W110 x H10
foro/hole Ø10,5
piano sopra/round flat Ø14

**G247**

L100 x W100 x H15
foro/hole Ø10,5
piano sopra/round flat Ø30

**18-040**

L104 x W104 x H26
foro/hole Ø10,5
piano sopra/round flat Ø15

**18-022**

L110 x W110 x H30
foro/hole Ø10,5
piano sopra/round flat Ø20

**G452**

L74 x W74 x H30
foro/hole Ø10,5
piano sopra/round flat Ø16

**18-047**

L53 x W53 x H7
foro/hole Ø10,5
piano sopra/round flat Ø13

18-046

L80 x W80 x H10
foro/hole Ø10,5
piano sopra/round flat Ø13

**18-021**

L70 x W70 x H37
foro/hole Ø10,5
piano sopra/round flat Ø14

**G074**

L90 x W90 x H35
foro/hole Ø10,5
piano sopra/round flat Ø18

**18-024**

L65 x W65 x H26
foro/hole Ø10,5
piano sopra/round flat Ø15

**18-013**

L80 x W80 x H24
foro/hole Ø10,5
piano sopra/round flat Ø15

**G237**

L70 x W70 x H20
foro/hole Ø10,5
piano sopra/round flat Ø17

**18-032**

L80 x W80 x H22
foro/hole Ø10,5
piano sopra/round flat Ø16



G331
L65 x W65 x H30
foro/hole Ø10,5
piano sopra/round flat Ø13

G332
L100 x W100 x H45
foro/hole Ø10,5
piano sopra/round flat Ø19



18-042
L80 x W80 x H29
foro/hole Ø10,5
piano sopra/round flat Ø13

18-041
L100 x W100 x H37
foro/hole Ø10,5
piano sopra/round flat Ø16



G386
Ø85 x H25
foro/hole Ø10,5
piano sopra/round flat Ø14

G385
Ø110 x H35
foro/hole Ø10,5
piano sopra/round flat Ø18



18-026
Ø80 x H25
foro/hole Ø10,5
piano sopra/round flat Ø16



G447
Ø110 x H30
foro/hole Ø10,5
piano sopra/round flat Ø20



G451
Ø90 x H28 foro/hole Ø10,5
piano sopra/round flat Ø17

**G448**

Ø96 x H34 foro/hole Ø10,5
piano sopra/round flat Ø26

**G314**

Ø60 x H30
foro/hole Ø10,5
piano sopra/round flat Ø13

G315

Ø80 x H34
foro/hole Ø10,5
piano sopra/round flat Ø13

**G139**

Ø92 x H21 foro/hole Ø10,5
piano sopra/round flat Ø28

**18-014**

Ø85 x H17
foro/hole Ø10,5
piano sopra/round flat Ø22

**G236**

Ø82 x H17
foro/hole Ø10,5
piano sopra/round flat Ø30

**G077**

Ø80 x H15
foro/hole Ø10,5
piano sopra/round flat Ø20



G151
 $\varnothing 50 \times H 11$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 13$
 stampato - printed

G155
 $\varnothing 60 \times H 13$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 13$
 stampato - printed

G159
 $\varnothing 70 \times H 15$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 14$
 stampato - printed

G163
 $\varnothing 80 \times H 17$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 16$
 stampato - printed

G167
 $\varnothing 90 \times H 18$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 18$
 stampato - printed

G171
 $\varnothing 100 \times H 19$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 19$
 stampato - printed

G151-F
 $\varnothing 50 \times H 11$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 13$
 pressofuso - die casted

G155-F
 $\varnothing 60 \times H 13$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 13$
 pressofuso - die casted

G159-F
 $\varnothing 70 \times H 15$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 14$
 pressofuso - die casted

G163-F
 $\varnothing 80 \times H 17$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 16$
 pressofuso - die casted

G167-F
 $\varnothing 90 \times H 18$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 18$
 pressofuso - die casted

G171-F
 $\varnothing 100 \times H 19$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 19$
 pressofuso - die casted



G209
 $\varnothing 70 \times H 16$
 foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 13$

G168
 $\varnothing 90 \times H 18$
 foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 17$

G172
 $\varnothing 110 \times H 20$
 foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 18$



G109
 $\varnothing 70 \times H 16$
 foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 13$

G107
 $\varnothing 90 \times H 18$
 foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 17$

G105
 $\varnothing 110 \times H 20$
 foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 18$

**G367**

Ø75 x H26 · foro/hole Ø10,5
piano sopra/round flat Ø19

G411

Ø105 x H39 · foro/hole Ø10,5
piano sopra/round flat Ø20

G366

Ø130 x H56 · foro/hole Ø10,5
piano sopra/round flat Ø24

**G358**

Ø75 x H14 · foro/hole Ø10,5
piano sopra/round flat Ø15

G357

Ø105 x H18 · foro/hole Ø10,5
piano sopra/round flat Ø16

G253

Ø130 x H21 · foro/hole Ø10,5
piano sopra/round flat Ø20

**G408**

Ø100 x H25 · foro/hole Ø10,5
piano sopra/round flat Ø45

**G405**

Ø93 x H29 · foro/hole Ø10,5
piano sopra/round flat Ø18

**Z281**

L80 x W80 x H40 · foro/hole Ø10,5
piano sopra/round flat Ø16

**Z280**

L100 x W100 x H30 · foro/hole Ø10,5
piano sopra/round flat Ø16



18-069

Ø90 x H30
foro/hole Ø10,5
piano sopra/round flat Ø14

18-070

Ø120 x H35
foro/hole Ø10,5
piano sopra/round flat Ø14

18-071

Ø140 x H40
foro/hole Ø10,5
piano sopra/round flat Ø14



G006

Ø60 x H12 · foro/hole Ø10,5
piano sopra/round flat Ø14
stampato - printed

G006-F

Ø60 x H12 · foro/hole Ø10,5
piano sopra/round flat Ø14
pressofuso - die casted

G010

Ø70 x H14 · foro/hole Ø10,5
piano sopra/round flat Ø19
stampato - printed

G010-F

Ø70 x H14 · foro/hole Ø10,5
piano sopra/round flat Ø19
pressofuso - die casted

G014

Ø80 x H17 · foro/hole Ø10,5
piano sopra/round flat Ø20
stampato - printed

G014-F

Ø80 x H17 · foro/hole Ø10,5
piano sopra/round flat Ø20
pressofuso - die casted

G018

Ø90 x H20 · foro/hole Ø10,5
piano sopra/round flat Ø24
stampato - printed

G018-F

Ø90 x H20 · foro/hole Ø10,5
piano sopra/round flat Ø24
pressofuso - die casted

G022

Ø110 x H22 · foro/hole Ø10,5
piano sopra/round flat Ø24
stampato - printed

G022-F

Ø110 x H22 · foro/hole Ø10,5
piano sopra/round flat Ø24
pressofuso - die casted



G393

L85 x W85 x H32
foro/hole Ø10,5
piano sopra/round flat Ø15



18-060

L82 x W82 x H31
foro/hole Ø10,5
piano sopra/round flat Ø21

**18-068** $\varnothing 120 \times H 35$ foro/hole $\varnothing 10,5$ piano sopra/round flat $\varnothing 14$ **18-066** $\varnothing 100 \times H 30$ foro/hole $\varnothing 10,5$ **18-067** $\varnothing 120 \times H 35$ foro/hole $\varnothing 10,5$ **G336** $\varnothing 100 \times H 30$ · foro/hole $\varnothing 10,5$ piano sopra/round flat $\varnothing 20$ **G446** $\varnothing 100 \times H 18$ · foro/hole $\varnothing 10,5$ piano sopra/round flat $\varnothing 24$

**18-050**

$\varnothing 70 \times H11$ · foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 48$

**G382**

$\varnothing 85 \times H30$ · foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 16$

18-049

$\varnothing 100 \times H12$ · foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 76$

G381

$\varnothing 100 \times H43$ · foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 22$

**G384**

$\varnothing 78 \times H21$ foro/hole $\varnothing 10,5$

**G137**

$\varnothing 57 \times H17$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 14$

G383

$\varnothing 100 \times H26$ foro/hole $\varnothing 11$

**G274**

$\varnothing 100 \times H20$ · foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 22$

**G380**

$\varnothing 85 \times H27$ · foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 18$



G389

Ø100 x H38 · foro/hole Ø10
piano sopra/round flat Ø20,5



G390

L98 x W86 x H35 · foro/hole Ø10,5
piano sopra/round flat Ø12



18-057

L80 x W70 x H18 · foro/hole Ø10,5
piano sopra/round flat Ø25



G458

L70 x W30 x H25 · foro/hole Ø10,5
piano sopra/round flat Ø17

18-056

L100 x W88 x H24 · foro/hole Ø10,5
piano sopra/round flat Ø30

G457

L90 x W102 x H35 · foro/hole Ø10,5
piano sopra/round flat Ø20



18-054

Ø58 x H14 · foro/hole Ø10,5
piano sopra/round flat Ø17



G352

Ø50 x H17 · foro/hole Ø10,5
piano sopra/round flat Ø15

**18-030**

$\varnothing 58 \times H23$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 15$

**G125**

$\varnothing 50 \times H20$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 17$

**18-038**

$\varnothing 32 \times H10$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 13$

**G050**

$\varnothing 40 \times H15$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 17$

**G027**

$\varnothing 40 \times H15$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 17$

**18-039**

$\varnothing 34 \times H15$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 13$

**18-036**

$\varnothing 46 \times H8$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 15$

**G026**

$\varnothing 35 \times H10$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 14$

**18-037**

$\varnothing 32 \times H10$
foro/hole $\varnothing 10,5$
piano sopra/round flat $\varnothing 14$

**PADELLINE
BOBECHES**

G013
Ø65 x H9
foro/hole Ø10,5
piano sopra/round flat Ø15



G154
Ø65 x H12
foro/hole Ø10,5
piano sopra/round flat Ø18



18-033
Ø56 x H12
foro/hole Ø10,5
piano sopra/round flat Ø19



G029
Ø58 x H10
foro/hole Ø10,5
piano sopra/round flat Ø21



18-034
Ø58 x H5
foro/hole Ø10,5
piano sopra/round flat Ø35



G054
Ø65 x H9
foro/hole Ø10,5
piano sopra/round flat Ø35



G028
L52 x W52 x H13
foro/hole Ø10,5
piano sopra/round flat Ø13



G279
Ø50 x H8 · foro/hole Ø10,5
piano sopra/round flat Ø12



18-035
Ø46 x H8
foro/hole Ø10,5
piano sopra/round flat Ø15



G017
 $\varnothing 70 \times H10$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 30$
 stampato a caldo/hot pressing

G021
 $\varnothing 85 \times H19$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 40$
 stampato a caldo/hot pressing

18-053
 $\varnothing 70 \times H10$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 30$
 pressofuso - die casted

18-052
 $\varnothing 85 \times H19$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 40$
 pressofuso - die casted



G174
 $\varnothing 60 \times H12$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 14$
 stampato a caldo/hot pressing

G174-F
 $\varnothing 60 \times H12$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 14$
 pressofuso - die casted

G178
 $\varnothing 70 \times H14$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 14$
 stampato a caldo/hot pressing

G178-F
 $\varnothing 70 \times H14$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 14$
 pressofuso - die casted

G182
 $\varnothing 80 \times H17$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 17$
 stampato a caldo/hot pressing

G182-F
 $\varnothing 80 \times H17$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 17$
 pressofuso - die casted

G186
 $\varnothing 90 \times H20$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 17$
 stampato a caldo/hot pressing

G186-F
 $\varnothing 90 \times H20$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 17$
 pressofuso - die casted



G053 stampato a caldo/hot pressing
 $\varnothing 57 \times H9$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 13$

G217 stampato a caldo/hot pressing
 $\varnothing 80 \times H12$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 15$

G219 stampato a caldo/hot pressing
 $\varnothing 100 \times H16$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 16$

G220 stampato a caldo/hot pressing
 $\varnothing 120 \times H20$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 17$

G464 pressofuso/die casted
 $\varnothing 57 \times H9$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 13$

G465 pressofuso/die casted
 $\varnothing 80 \times H12$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 15$

G466 pressofuso/die casted
 $\varnothing 100 \times H16$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 16$

G470 pressofuso/die casted
 $\varnothing 120 \times H20$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 17$

18-045
 $\varnothing 100 \times H20$ · foro/hole $\varnothing 10,5$
 piano sopra/round flat $\varnothing 36$



G241
Ø88 x H20 · foro/hole Ø10,5
piano sopra/round flat Ø17



18-051
Ø83 x H19 · foro/hole Ø10,5
piano sopra/round flat Ø25



G272
Ø70 x H20 · foro/hole Ø10,5
piano sopra/round flat Ø20



18-059
Ø63 x H18 · foro/hole Ø10,5
piano sopra/round flat Ø36

G273
Ø80 x H20 · foro/hole Ø10,5
piano sopra/round flat Ø25



18-055
Ø40 x H12 · foro/hole Ø10,5
piano sopra/round flat Ø17



G460
Ø50 x H8
piano sopra/round flat Ø12

**18-065**

L70 x W70 x H25 · foro/hole Ø10,5

18-064

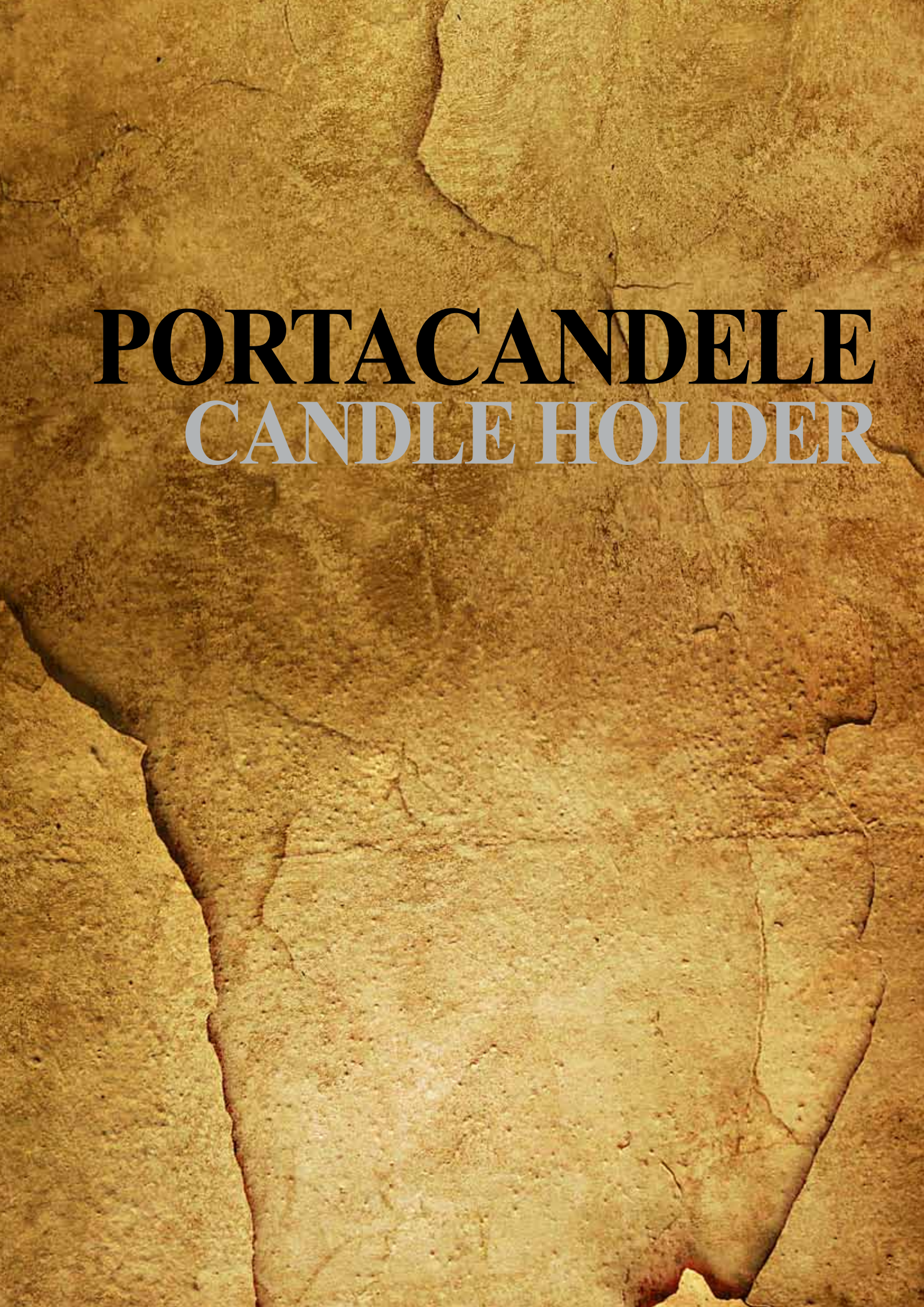
L100 x W100 x H30 · foro/hole Ø10,5

**G349**L67 x W67 x H5 · foro/hole Ø10,5
piano sopra/round flat Ø58**G348**L104 x W105 x H5 · foro/hole Ø10,5
piano sopra/round flat Ø93**G337**L95 x W95 x H53
foro/hole Ø10,5
piano sopra/round flat Ø15**G338**L115 x W115 x H68
foro/hole Ø10,5
piano sopra/round flat Ø16**G005**Ø53 x H9 · foro/hole Ø10,5
piano sopra/round flat Ø13**18-073**Ø70 x H10 · foro/hole Ø10,5
piano sopra/round flat Ø16



POR^TACANDELE CANDLE HOLDER

19-001	162	19-019-10	166	K055	164	K086	166
19-002	162	19-020	164	K057	161	K087	166
19-004	162	19-021	164	K066	166	K088	161
19-005	162	K001	163	K067	166	K089	162
19-006	161	K005	161	K069	163	K090	162
19-007	163	K006	164	K070	164	K091	162
19-008	165	K007	163	K074	165	K092	165
19-009	163	K008	161	K077	165	K096	166
19-010	165	K009	161	K079	163	K102	163
19-011	165	K016	163	K080	165	K103	161
19-013	164	K020	164	K081	166	Z280	167
19-015	164	K035	163	K082	166	Z281	167
19-016	164	K042	165	K083	166	Z282	162
19-017	165	K044	161	K084	166	Z282	167
19-019	166	K045	161	K085	166		

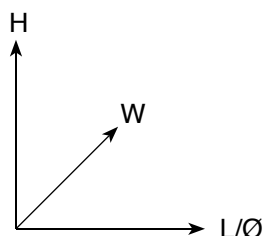
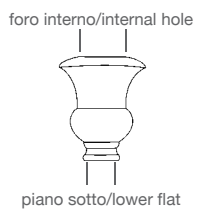


POR^TA CANDELE CANDLE HOLDER



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter

PORTACANDELE
CANDLE HOLDER**K005**

$\varnothing 25 \times H27$
filetto/thread M 10/1
piano sotto/lower flat Ø14
foro interno/internal hole Ø18

**K044**

$\varnothing 26 \times H28$
filetto/thread M 10/1
piano sotto/lower flat Ø15
foro interno/internal hole Ø19

**K008**

$\varnothing 30 \times H35$
filetto/thread M 10/1
piano sotto/lower flat Ø19
foro interno/internal hole Ø19

**K045**

$\varnothing 27 \times H40$
filetto/thread M 10/1
piano sotto/lower flat Ø15
foro interno/internal hole Ø19

**K009**

$\varnothing 30 \times H40$
filetto/thread M 10/1
piano sotto/lower flat Ø17
foro interno/internal hole Ø19,5

**K103**

$\varnothing 30 \times H48$
filetto/thread M 10/1
piano sotto/lower flat Ø15
foro interno/internal hole Ø21,5

**K088**

$\varnothing 36 \times H38$
filetto/thread M 10/1
piano sotto/lower flat Ø16
foro interno/internal hole Ø27

**K057**

$\varnothing 28 \times H39$
filetto/thread M4
piano sotto/lower flat Ø11
foro interno/internal hole Ø19,5

**19-006**

$\varnothing 28 \times H40$
filetto/thread M 10/1
piano sotto/lower flat Ø15
foro interno/internal hole Ø22,5

**K089**

Ø38 x H40
filetto/thread M 10/1
piano sotto/lower flat Ø16
foro interno/internal hole Ø22

K090

Ø40 x H45
filetto/thread M 10/1
piano sotto/lower flat Ø16
foro interno/internal hole Ø22

K091

Ø49 x H55
filetto/thread M 10/1
piano sotto/lower flat Ø19
foro interno/internal hole Ø25

**19-002**

Ø45 x H38
piano sotto/lower flat Ø16
foro interno/internal hole Ø22,5
primo foro/first hole Ø10,5

**19-001**

Ø56 x H50
piano sotto/lower flat Ø22
foro interno/internal hole Ø29
primo foro/first hole Ø10,5

19-005

Ø31 x H45
filetto/thread M 10/1
piano sotto/lower flat Ø17
foro interno/internal hole Ø22,5

19-004

Ø36 x H55
filetto/thread M 10/1
piano sotto/lower flat Ø19
foro interno/internal hole Ø27,5

**Z282**

L45 x W45 x H40
piano sotto/lower flat Ø14
foro interno/internal hole Ø32
primo foro/first hole Ø10,5

PORTACANDELE
CANDLE HOLDER

K007

$\varnothing 30 \times H42$
 filetto/thread M 10/1
 piano sotto/lower flat Ø17
 foro interno/internal hole Ø19,5


K001

$\varnothing 30 \times H40$
 filetto/thread M 10/1
 piano sotto/lower flat Ø18
 foro interno/internal hole Ø22,5


K016

$\varnothing 36 \times H40$
 filetto/thread M 10/1
 piano sotto/lower flat Ø21
 foro interno/internal hole Ø31


19-007

$\varnothing 33 \times H76$
 filetto/thread M 10/1
 piano sotto/lower flat Ø19
 foro interno/internal hole Ø20,5


K102

$\varnothing 37 \times H42$
 filetto/thread M4
 piano sotto/lower flat Ø22
 foro interno/internal hole Ø22,5


K035

$\varnothing 38 \times H58$
 filetto/thread M 10/1
 piano sotto/lower flat Ø20
 foro interno/internal hole Ø18


K069

$\varnothing 48 \times H60$
 filetto/thread M 10/1
 piano sotto/lower flat Ø18
 foro interno/internal hole Ø30,5


19-009

$\varnothing 28 \times H50$
 filetto/thread M 10/1
 piano sotto/lower flat Ø15
 foro interno/internal hole Ø22


K079

$\varnothing 50 \times H63$
 filetto/thread M 10/1
 piano sotto/lower flat Ø30
 foro interno/internal hole Ø40,5

**K070**

Ø48 x H60
filetto/thread M 10/1
piano sotto/lower flat Ø18
foro interno/internal hole Ø29,5

**K020**

Ø30 x H50
filetto/thread M 10/1
piano sotto/lower flat Ø15
foro interno/internal hole Ø21

**19-016**

Ø45 x H55
filetto/thread M 10/1
piano sotto/lower flat Ø16
foro interno/internal hole Ø23

**19-015**

Ø35 x H30
filetto/thread M 10/1
piano sotto/lower flat Ø12
foro interno/internal hole Ø29

**19-021**

Ø35 x H36
filetto/thread M 10/1
piano sotto/lower flat Ø16
foro interno/internal hole Ø28

**K006**

Ø32 x H38
filetto/thread M 10/1
piano sotto/lower flat Ø14
foro interno/internal hole Ø28

**19-013**

Ø30 x H40
filetto/thread M 10/1
piano sotto/lower flat Ø14
foro interno/internal hole Ø20

**K055**

Ø35 x H45
filetto/thread M 10/1
piano sotto/lower flat Ø18
foro interno/internal hole Ø27,5

**19-020**

Ø40 x H46
filetto/thread M 10/1
piano sotto/lower flat Ø16
foro interno/internal hole Ø30

PORTACANDELE CANDLE HOLDER



19-010

Ø35 x H38
filetto/thread M 10/1
piano sotto/lower flat Ø15
foro interno/internal hole Ø23



19-011

Ø35 x H40
filetto/thread M 10/1
piano sotto/lower flat Ø12
foro interno/internal hole Ø20



K077

L40 x W44 x H48
filetto/thread M 10/1
piano sotto/lower flat Ø21
foro interno/internal hole Ø34



K080

Ø70 x H42
piano sotto/lower flat Ø17
foro interno/internal hole Ø61
primo foro/first hole Ø10,5



K074

Ø40 x H55
filetto/thread M 10/1
piano sotto/lower flat Ø25
foro interno/internal hole Ø34



K092

Ø38 x H62
filetto/thread M 10/1
piano sotto/lower flat Ø18
foro interno/internal hole Ø32



K042

Ø43 x H63
filetto/thread M 10/1
piano sotto/lower flat Ø17
foro interno/internal hole Ø26,5



19-017

Ø40 x H60
filetto/thread M 10/1
piano sotto/lower flat Ø16
foro interno/internal hole Ø27,5



19-008

Ø40 x H62
piano sotto/lower flat Ø18
foro interno/internal hole Ø30
primo foro/first hole Ø10,5



K084

Ø36 x H38
filetto/thread M 10/1
piano sotto/lower flat Ø15
foro interno/internal hole Ø21,5

K085

Ø40 x H45
filetto/thread M 10/1
piano sotto/lower flat Ø16
foro interno/internal hole Ø21

K086

Ø49 x H55
filetto/thread M 10/1
piano sotto/lower flat Ø19
foro interno/internal hole Ø26,5



K081

L42 x W42 x H43
filetto/thread M 10/1
piano sotto/lower flat Ø16
foro interno/internal hole Ø22,5

K082

L44 x W44 x H50
filetto/thread M 10/1
piano sotto/lower flat Ø16
foro interno/internal hole Ø22,5

K083

L52 x W52 x H62
filetto/thread M 10/1
piano sotto/lower flat Ø18
foro interno/internal hole Ø27,5



K066

Ø37 x H50
filetto/thread M 10/1
piano sotto/lower flat Ø17
foro interno/internal hole Ø21

K067

Ø54 x H70
filetto/thread M 10/1
piano sotto/lower flat Ø22
foro interno/internal hole Ø29



19-019-10

L26 x W26 x H10
accessorio per portacandela
candle holder accessory
piano sotto/lower flat Ø13
primo foro/first hole Ø10,5



19-019

Ø56 x H70
filetto/thread M 10/1
piano sotto/lower flat Ø15
foro interno/internal hole Ø32



K087

Ø32 x H75
foro interno/internal hole Ø27

K096

Ø32 x H100
foro interno/internal hole Ø27

PORTACANDELE
CANDLE HOLDER**Z282**

L45 x W45 x H40

piano sotto/*lower flat* Ø14 - foro interno/*internal hole* Ø32 - primo foro/*first hole* Ø10,5**Z281**

L80 x W80 x H40

piano sotto/*lower flat* Ø20 - foro interno/*internal hole* Ø60 - primo foro/*first hole* Ø10,5**Z280**

L100 x W100 x H30

piano sotto/*lower flat* Ø20 - foro interno/*internal hole* - Ø55 - primo foro/*first hole* Ø10,5

A N E L L I | R I N G S

20-001	173	20-009	175	J032	176	J094	176
20-002	175	20-010	175	J033	176	J099	176
20-003	175	20-011	175	J034	176	J100	176
20-004	175	20-013	174	J035	176	J107	172
20-005	175	J001	172	J070	176	J113	174
20-006	175	J029	176	J071	176	J120	171
20-007	175	J030	176	J072	176	J121	171
20-008	175	J031	176	J085	173	J122	171

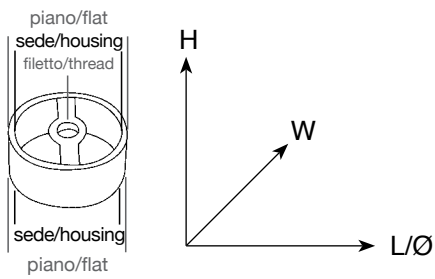


ANELLI
RINGS



Lettura misure:

Measurement legenda:



N.B. quota sede specificata in NERO/
housing dimension in BLACK

L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

\phi= Diametro/Diameter

Fori/holes Ø10,5

xxxxx = senza fori/without holes

xxxxx-01 = 1 foro/hole

xxxxx-02 = 2 fori/holes

xxxxx-03 = 3 fori/holes

xxxxx-04 = 4 fori/holes

xxxxx-05 = 5 fori/holes

xxxxx-06 = 6 fori/holes

xxxxx-08 = 8 fori/holes

xxxxx-10 = 10 fori/holes

xxxxx-12 = 12 fori/holes

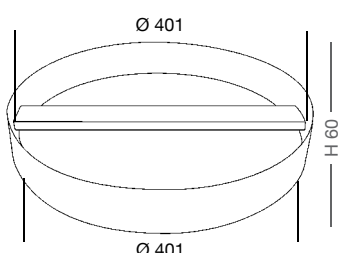
xxxxx-30 = senza fori/without holes 3 righe/ruls

xxxxx-31 = 1 foro/hole 3 righe/ruls

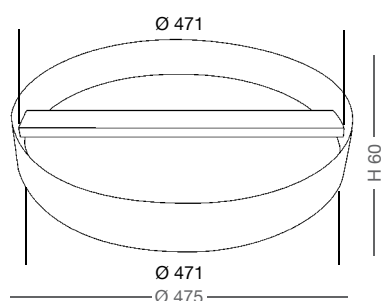
xxxxx-32 = 2 fori/holes 3 righe/ruls

xxxxx-33 = 3 fori/holes 3 righe/ruls

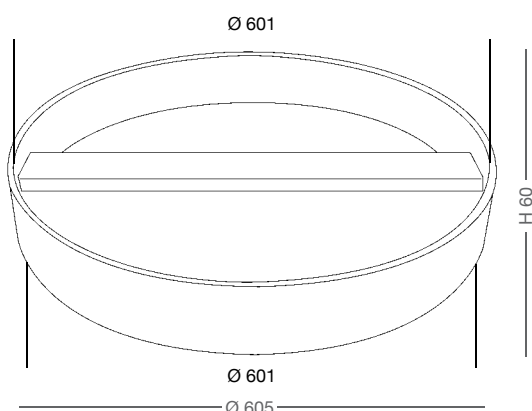
xxxxx-36 = 6 fori/holes 3 righe/ruls



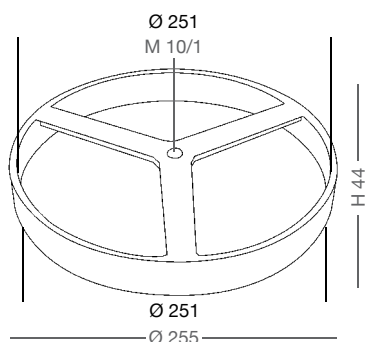
J120
Ø405 x H60



J121
Ø475 x H60

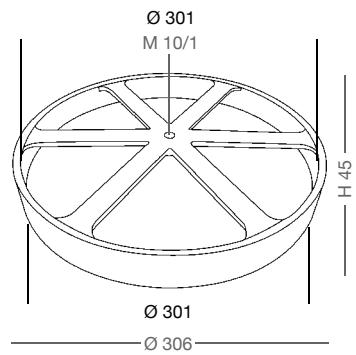


J122
Ø605 x H60

**J001** $\varnothing 250 \times H 44$

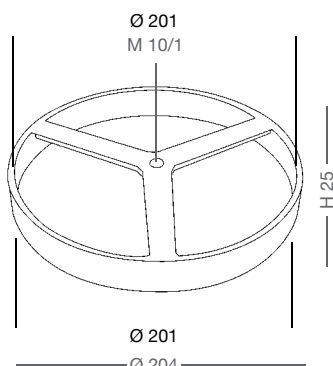
fori/holes

-05, -06, -08, -10, -12

**J107** $\varnothing 300 \times H 45$

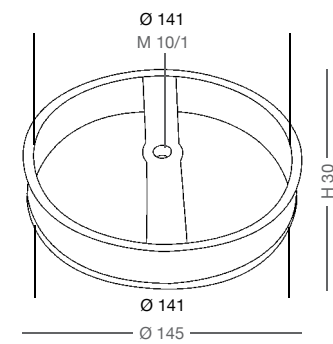
fori/holes

-06, -08, -10, -12

**20-001** $\varnothing 200 \times H 25$

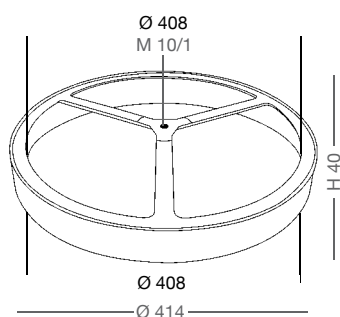
fori/holes

-03, -04, -05, -06, -08, -10, -12

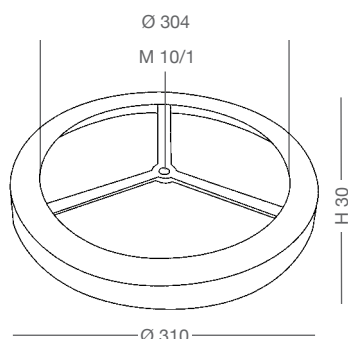
**J085** $\varnothing 145 \times H 30$

fori/holes

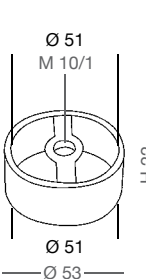
-05, -06



20-013
Ø414 x H40

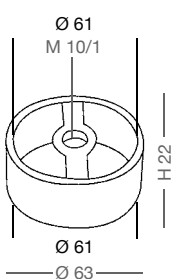


J113
Ø310 x H30



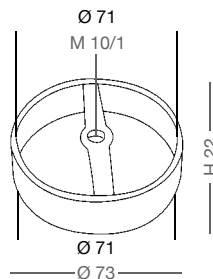
20-011
 $\varnothing 50 \times H 22$

fori/holes
-01, -02, -03, -04, -05,
-06



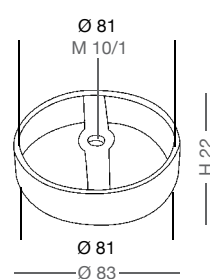
20-010
 $\varnothing 60 \times H 22$

fori/holes
-01, -02, -03, -04, -05,
-06, -30, -31, -32, -33



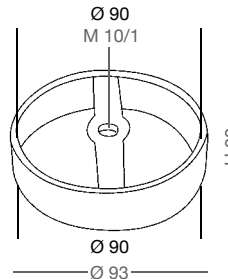
20-009
 $\varnothing 70 \times H 22$

fori/holes
-01, -02, -03, -04, -05,
-06, -08



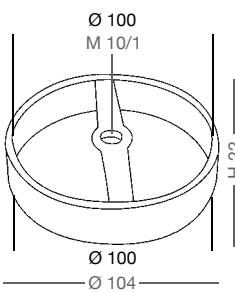
20-008
 $\varnothing 80 \times H 22$

fori/holes
-01, -02, -03, -04, -05,
-06, -08, -30



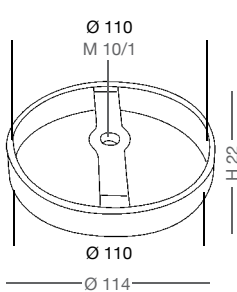
20-007
 $\varnothing 90 \times H 22$

fori/holes
-02, -03, -04, -05, -06,
-08, -10



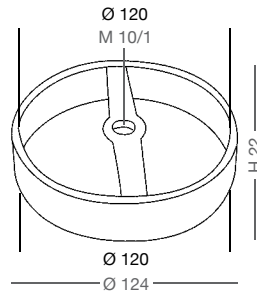
20-006
 $\varnothing 100 \times H 22$

fori/holes
-02, -03, -04, -05, -06,
-08, -10, -12, -30



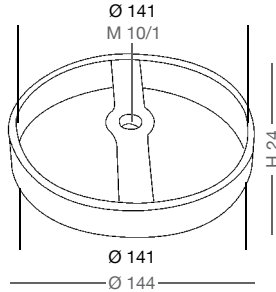
20-005
 $\varnothing 110 \times H 22$

fori/holes
-02, -03, -04, -05, -06,
-08, -10, -12



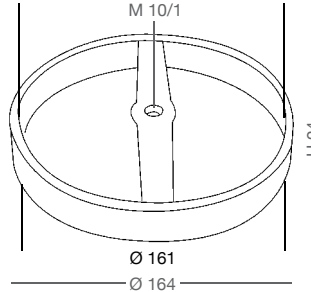
20-004
 $\varnothing 120 \times H 22$

fori/holes
-03, -04, -05, -06, -08,
-10, -12, -30, -36



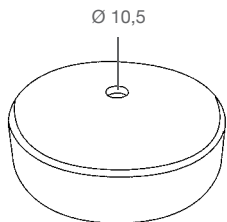
20-003
 $\varnothing 140 \times H 24$

fori/holes
-03, -04, -05, -06, -08,
-10, -12



20-002
 $\varnothing 160 \times H 24$

fori/holes
-03, -04, -05, -06, -08,
-10, -12

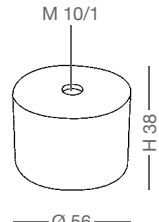


J029
Ø45 x H23

J072
Ø55 x H25

J032
Ø70 x H23

J034
Ø90 x H23



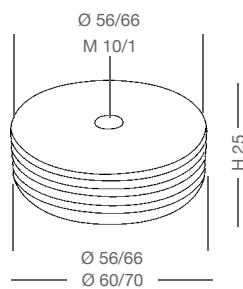
J094
Ø56 x H38

J030
Ø50 x H23

J031
Ø60 x H23

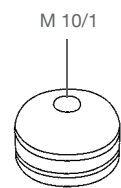
J033
Ø80 x H23

J035
Ø100 x H23



J099
Ø60 x H25

J100
Ø70 x H25



J070
Ø39 x H25

J071
Ø45 x H25

fori/holes
-02, -03



FINALI | **FINIALS**

16-010	188	21-021	185	L053	187	L096	187
16-011	188	21-022	185	L054	185	L101	187
16-012	188	21-033	182	L055	185	L112	184
16-013	188	21-034	182	L056	185	L113	184
16-014	188	21-035	182	L057	185	L117	187
16-015	188	L001	187	L059	186	L118	187
16-016	188	L003	184	L060	182	L119	187
16-017	188	L007	184	L061	182	L120	186
21-001	181	L019	182	L062	182	L121	184
21-003	181	L020	186	L065	183	L122	181
21-004	181	L029	186	L066	185	L123	182
21-005	181	L030	186	L067	184	L125	186
21-006	181	L036	185	L068	181	L140	183
21-008	184	L037	185	L085	186	L140	183
21-010	184	L039	182	L086	187	L141	183
21-011	184	L040	183	L087	187	L142	183
21-012	184	L041	181	L089	187	L143	183
21-013	185	L042	186	L091	185	L144	183
21-016	186	L043	185	L092	185	L147	181
21-017	182	L044	182	L093	185	L148	182
21-018	186	L050	187	L094	185		
21-020	186	L052	184	L095	187		

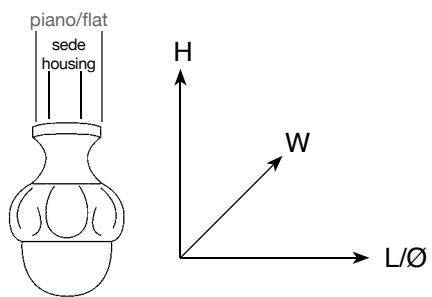


FINALI
FINIALS



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

\emptyset= Diametro/Diameter



21-001
L35 x W16 x H75
filetto/thread M 10/1
piano appoggio/flat support Ø14



L147
L45 x W17 x H80
filetto/thread M 10/1
piano appoggio/flat support Ø14



21-005
L75 x W18 x H85
filetto/thread M 10/1
piano appoggio/flat support Ø13



21-003
L67 xW15 x H67
filetto/thread M 10/1
piano appoggio/flat support Ø14



21-004
L60 x W15 x H60
filetto/thread M 10/1
piano appoggio/flat support Ø14



21-006
L65 x W20 x H85
filetto/thread M 10/1
piano appoggio/flat support Ø16



L068
Ø48 x H66
filetto/thread M 10/1
piano appoggio/flat support Ø22



L041
Ø52 x H75
filetto/thread M 10/1
piano appoggio/flat support Ø22



L122
L36 x W32 x H56
filetto/thread M 10/1
piano appoggio/flat support Ø22



21-034

Ø32 x H44
filetto/thread M 10/1
piano appoggio/flat support Ø22

L061

Ø60 x H77
filetto/thread M 10/1
piano appoggio/flat support Ø50



21-033

Ø32 x H44
filetto/thread M 10/1
piano appoggio/flat support Ø22

L062

Ø60 x H78
filetto/thread M 10/1
piano appoggio/flat support Ø50



L044

Ø30 x H59
filetto/thread M 10/1
piano appoggio/flat support Ø21

L039

Ø42 x H85
filetto/thread M 10/1
piano appoggio/flat support Ø35



L019

Ø25 x H50
filetto/thread M 10/1
piano appoggio/flat support Ø20



L123

Ø25 x H48
filetto/thread M 10/1
piano appoggio/flat support Ø18



L060

Ø55 x H80
filetto/thread M 10/1
piano appoggio/flat support Ø41



21-035

Ø30 x H59
filetto/thread M 10/1
piano appoggio/flat support Ø35



21-017

Ø32 x H47
filetto/thread M 10/1
piano appoggio/flat support Ø19
sede interna/internal housing Ø16



L148

Ø43 x H55
filetto/thread M 10/1
piano appoggio/flat support Ø25

**L140** $\varnothing 56,5 \times H 15$

filetto/thread M 10/1

piano appoggio/flat support Ø30

sede interna/internal housing Ø27,5

**L142** $\varnothing 60 \times H 34,5$

filetto/thread M 10/1

sede interna/internal housing Ø51

**L144** $\varnothing 49,5 \times H 38$

filetto/thread M 10/1

**L040** $\varnothing 40 \times H 80$

filetto/thread M 10/1

piano appoggio/flat support Ø33

**L140** $\varnothing 56,5 \times H 15$

filetto/thread M 10/1

piano appoggio/flat support Ø30

sede interna/internal housing Ø27,5

**L141** $\varnothing 54,5 \times H 35$

filetto/thread M 10/1

sede interna/internal housing Ø51

**L143** $\varnothing 50 \times H 38$

filetto/thread M 10/1

**L065** $\varnothing 43 \times H 87$

filetto/thread M 10/1

piano appoggio/flat support Ø20

**21-011**

L23 x W30 x H38
filetto/thread M 10/1
piano appoggio/flat support Ø13

21-010

L30 x W30 x H53
filetto/thread M 10/1
piano appoggio/flat support Ø15

**L113**

L20 x W18 x H40
filetto/thread M 10/1
piano appoggio/flat support Ø17

L112

L35 x W32 x H55
filetto/thread M 10/1
piano appoggio/flat support Ø19

**L121**

Ø21 x H52
filetto/thread M 10/1
piano appoggio/flat support Ø13

**L007**

Ø25 x H40
filetto/thread M 10/1
piano appoggio/flat support Ø14

**21-012**

Ø18 x H38
filetto/thread M 10/1
piano appoggio/flat support Ø12

**L003**

Ø20 x H35
filetto/thread M 10/1
piano appoggio/flat support Ø15

**L067**

Ø37 x H40
filetto/thread M 10/1
piano appoggio/flat support Ø19

**L052**

Ø28 x H27
filetto/thread M 10/1
piano appoggio/flat support Ø21

**21-008**

Ø20 x H13
filetto/thread M 10/1
piano appoggio/flat support Ø16



L091
 $\varnothing 35 \times H 55$
 filetto/thread M 10/1
 piano appoggio/flat support Ø23



L054
 $\varnothing 30 \times H 40$
 filetto/thread M 10/1
 piano appoggio/flat support Ø19



L055
 $\varnothing 30 \times H 40$
 filetto/thread M 10/1
 piano appoggio/flat support Ø20



L066
 $\varnothing 55 \times H 82$
 filetto/thread M 10/1
 piano appoggio/flat support Ø38



L057
 $\varnothing 48 \times H 58$
 filetto/thread M 10/1
 piano appoggio/flat support Ø30



L056
 $\varnothing 44 \times H 55$
 filetto/thread M 10/1
 piano appoggio/flat support Ø30

L092
 $\varnothing 50 \times H 48$
 filetto/thread M 10/1
 piano appoggio/flat support Ø32

21-022
 $\varnothing 20 \times H 23$
 filetto/thread M 10/1
 piano appoggio/flat support Ø14

L093
 $\varnothing 76 \times H 68$
 filetto/thread M 10/1
 piano appoggio/flat support Ø40

21-021
 $\varnothing 35 \times H 41$
 filetto/thread M 10/1
 piano appoggio/flat support Ø25
 sede interna/internal housing Ø15,5

L094
 $\varnothing 95 \times H 90$
 filetto/thread M 10/1
 piano appoggio/flat support Ø70
 sede interna/internal housing Ø61

21-013
 $\varnothing 50 \times H 62$
 filetto/thread M 10/1
 piano appoggio/flat support Ø35
 sede interna/internal housing Ø20,5

L036
 $\varnothing 37 \times H 73$
 filetto/thread M 10/1
 piano appoggio/flat support Ø30

L037
 $\varnothing 40 \times H 75$
 filetto/thread M 10/1
 piano appoggio/flat support Ø30

L043
 $\varnothing 47 \times H 95$
 filetto/thread M 10/1
 piano appoggio/flat support Ø30

**L059**

Ø57 x H96
filetto/thread M 10/1
piano appoggio/flat support Ø40

**L085**

Ø28 x H39
filetto/thread M 10/1
piano appoggio/flat support Ø20

**L029**

Ø30 x H70
filetto/thread M 10/1
piano appoggio/flat support Ø24

L042

Ø48 x H73
filetto/thread M 10/1
piano appoggio/flat support Ø28

**L120**

Ø42 x H72
filetto/thread M 10/1
piano appoggio/flat support Ø25

**21-018**

Ø25 x H53
filetto/thread M 10/1
piano appoggio/flat support Ø18

**21-016**

L38 x Ø36 x H65
filetto/thread M 10/1
piano appoggio/flat support Ø25

**L020**

Ø37 x H50
filetto/thread M 10/1
piano appoggio/flat support Ø38
sede interna/internal housing Ø33

**21-020**

Ø24 x H38
filetto/thread M 10/1
piano appoggio/flat support Ø20

**L125**

Ø37 x H40
filetto/thread M 10/1
piano appoggio/flat support Ø20



L118
 $\varnothing 25 \times H 25$
 filetto/thread M 10/1
 piano appoggio/flat support Ø20



L087
 $\varnothing 20 \times H 30$
 filetto/thread M 10/1
 piano appoggio/flat support Ø14



L095
 $\varnothing 14 \times H 24$
 filetto/thread M 10/1
 piano appoggio/flat support Ø13

L117
 $\varnothing 30 \times H 30$
 filetto/thread M 10/1
 piano appoggio/flat support Ø21

L089
 $\varnothing 29 \times H 38$
 filetto/thread M 10/1
 piano appoggio/flat support Ø21

L096
 $\varnothing 18 \times H 36$
 filetto/thread M 10/1
 piano appoggio/flat support Ø15



L001
 $\varnothing 20 \times H 35$
 filetto/thread M 10/1
 piano appoggio/flat support Ø15



L086
 $\varnothing 27 \times H 29$
 filetto/thread M 10/1
 piano appoggio/flat support Ø16



L050
 $\varnothing 28 \times H 40$
 filetto/thread M 10/1
 piano appoggio/flat support Ø19



L053
 $\varnothing 22 \times H 17$
 filetto/thread M 10/1
 piano appoggio/flat support Ø12



L119
 $\varnothing 20 \times H 16$
 filetto/thread M 10/1
 piano appoggio/flat support Ø15



L101
 $\varnothing 30 \times H 12$
 filetto/thread M 10/1
 piano appoggio/flat support Ø27
 sede interna/internal housing Ø25,5

**16-016**

$\varnothing 25 \times H 46$

filetto/thread M 10/1

piano appoggio/flat support $\varnothing 18$
sede interna/internal housing $\varnothing 25$

**16-017**

$\varnothing 40 \times H 80$

filetto/thread M 10/1

piano appoggio/flat support $\varnothing 26$
sede interna/internal housing $\varnothing 22$

16-015

$\varnothing 30 \times H 42$

filetto/thread M 10/1

piano appoggio/flat support $\varnothing 19$
sede interna/internal housing $\varnothing 16$

16-014

$\varnothing 35 \times H 50$

filetto/thread M 10/1

piano appoggio/flat support $\varnothing 22$
sede interna/internal housing $\varnothing 18$

16-013

$\varnothing 40 \times H 55$

filetto/thread M 10/1

piano appoggio/flat support $\varnothing 25$
sede interna/internal housing $\varnothing 22$

16-012

$\varnothing 45 \times H 62$

filetto/thread M 10/1

piano appoggio/flat support $\varnothing 26$
sede interna/internal housing $\varnothing 22$

16-011

$\varnothing 50 \times H 73$

filetto/thread M 10/1

piano appoggio/flat support $\varnothing 38$
sede interna/internal housing $\varnothing 36$

16-010

$\varnothing 58 \times H 85$

filetto/thread M 10/1

piano appoggio/flat support $\varnothing 38$
sede interna/internal housing $\varnothing 36$





B R A C C I

ARMS

Bracci scanalati	192							
Grooved arms		23-029	201	H213	202	H356	225	
22-002	195	23-030	207	H215	202	H358	226	
22-003	193	23-031	207	H301	202	H404	220	
22-004	195	23-032	207	H307	202	H526	220	
22-005	195	23-034	209	H312	202	H527	220	
22-006	195	23-035	209	H338	202	H737	226	
22-007	194	23-036	209	H431	202	H750	221	
22-008	194	23-038	211	H478	206	H802	227	
22-011	197	23-039	211	H535	198	H803	227	
22-013	197	23-040	211	H561	206			
22-014	197	23-041	204	H593	209	Bracci componibili	228	
22-017	196	23-042	200	H594	209	Composable arms		
22-018	196	23-043	200	H597	204			
22-019	205	23-044	196	H606	193	15-030	230	
23-005	214	23-045	196	H607	193	25-082	230	
23-006	214	23-048	213	H608	193	25-083	230	
23-007	210	23-049	202	H609	204	25-084	230	
23-008	210	23-051	205	H611	208	25-085	229	
23-009	204	23-058	212	H612	208	25-086	229	
23-010	204	23-059	212	H613	206	25-087	229	
23-011	211	23-063	204	H614	206	26-001	231	
23-012	211	23-064	204	H619	206	26-002	231	
23-013	210	23-065	204	H642	200	26-010	231	
23-014	210	23-068	210	H747	201	26-011	231	
23-015	200	23-069	210	H748	201	26-012	231	
23-016	200	23-070	210	H763	197	26-013	231	
23-017	199	23-071	210	H793	209	26-020	230	
23-018	199	23-072	206			H781	232	
23-019	214	23-073	206	Bracci con filo esterno	216	H782	233	
23-019-10	214	23-076	213	Arms with external cable		H783	232	
23-020	214	23-078	212			H784	232	
23-020-10	214	23-079	212	24-001	222	H790	233	
23-021	203	23-080	205	24-002	222	H794	235	
23-022	203	23-081	207	24-003	223	H795	235	
23-023	203	23-082	207	24-004	223	H796	235	
23-024	203	23-083	207	24-005	217	H798	235	
23-025	203	23-084	201	24-008	219	H799	233	
23-026	203	H016	199	24-009	224	SW0301	234	
23-027	203	H019	199	24-010	218	SW0302	234	
23-028	203	H022	199	24-017	221	SW0303	234	
		H209	202	24-019	227			

BRACCI ARMS

Bracci scanalati
Grooved arms

Bracci con filo esterno
Arms with external cable

Bracci componibili
Composable arms

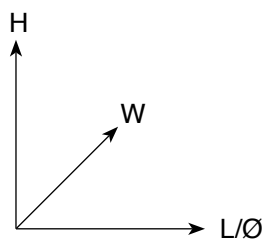
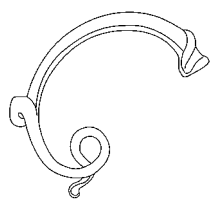
BRACCI scanalati

Grooved ARMS



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter

Tutti gli articoli filettati M 10/1 sono disponibili con filettatura 1/8 IPS. Per identificare la filettatura 1/8 IPS è necessario aggiungere il suffisso "-01" alla fine di ogni codice articolo.

All Framon threaded articles are M10/1 type; 1/8 IPS thread version is available on customer demand. To obtain 1/8 IPS suffix "-01" must be added at the end of the article code.

Esempio - Example:

22-001

22-001-01

filetto/thread M 10/1

filetto/thread 1/8 IPS

**H606**L110 x W20 x H110
filetto/thread M 10/1**H608**L140 x W20 x H140
filetto/thread M 10/1**H607**L180 x W20 x H180
filetto/thread M 10/1**22-003**L140 x W18 x H160
filetto/thread M 10/1



22-007

L155 x W19 x H170
filetto/thread M 10/1



22-008

L150 x W20 x H170
filetto/thread M 10/1

**22-006**

L145 x W19 x H130
filetto/thread M 10/1

22-005

L175 x W19 x H175
filetto/thread M 10/1

**22-002**

L120 x W16 x H135
filetto/thread M 10/1

**22-004**

L140 x W15 x H120
filetto/thread M 10/1



23-045

L155 x W25 x H90
filetto/thread M 10/1

23-044

L220 x W42 x H100
filetto/thread M 10/1



22-018

L130 x W21 x H110
filetto/thread M 10/1



22-017

L165 x W18 x H110
filetto/thread M 10/1

**22-013**

L100 x W20 x H140
filetto/thread M 10/1

**22-014**

L105 x W19 x H135
filetto/thread M 10/1

**22-011**

L100 x W18 x H160
filetto/thread M 10/1

**H763**

L105 x W14 x H155
filetto/thread M 10/1



H535

L160 x W25 x H290
filetto/thread M 10/1

**H022**L145 x W18 x H110
filetto/thread M 10/1**H019**L200 x W19 x H140
filetto/thread M 10/1**H016**L325 x W22 x H170
filetto/thread M 10/1**23-018**L170 x W18 x H100
filetto/thread M 10/1**23-017**L250 x W20 x H140
filetto/thread M 10/1



23-043

L140 x W17 x H75
filetto/thread M 10/1

23-042

L210 x W20 x H120
filetto/thread M 10/1



H642

L195 x W32 x H120
filetto/thread M 10/1



23-016

L180 x W18 x H100
filetto/thread M 10/1

23-015

L240 x W22 x H140
filetto/thread M 10/1

**H748**L230 x W30 x H125
filetto/thread M 10/1**H747**L280 x W41 x H140
filetto/thread M 10/1**23-029**L85 x W20 x H130
filetto/thread M 10/1**23-084**L360 x W30 x H250
filetto/thread M 10/1

**H209**

L125 x W16 x H65
filetto/thread M 10/1

23-049

L190 x W21 x H90
filetto/thread M 10/1

H213

L220 x W25 x H110
filetto/thread M 10/1

H215

L310 x W28 x H120
filetto/thread M 10/1

**H338**

L110 x W17 x H45
filetto/thread M 10/1

H431

L160 x W16 x H70
filetto/thread M 10/1

H307

L190 x W16 x H90
filetto/thread M 10/1

H301

L235 x W17 x H110
filetto/thread M 10/1

H312

L320 x W17 x H110
filetto/thread M 10/1

**23-028**

L140 x W17 x H75
filetto/thread M 10/1

23-027

L170 x W17 x H110
filetto/thread M 10/1

23-026

L210 x W20 x H130
filetto/thread M 10/1

23-025

L360 x W30 x H225
filetto/thread M 10/1

**23-024**

L140 x W17 x H65
filetto/thread M 10/1

23-023

L180 x W18 x H100
filetto/thread M 10/1

23-022

L245 x W18 x H110
filetto/thread M 10/1

23-021

L350 x W25 x H160
filetto/thread M 10/1

**23-010**

L190 x W40 x H60
filetto/thread M 10/1

23-009

L250 x W40 x H80
filetto/thread M 10/1

**23-065**

L130 x W18 x H50
filetto/thread M 10/1

23-064

L150 x W20 x H70
filetto/thread M 10/1

23-063

L190 x W21 x H90
filetto/thread M 10/1

**H609**

L120 x W16 x H60
filetto/thread M 10/1

H597

L145 x W16 x H70
filetto/thread M 10/1

**23-041**

L90 x W19 x H55
filetto/thread M 10/1

**22-019**

L260 x W26 x H200
filetto/thread M 10/1

**23-080**

L170 x W19 x H130
filetto/thread M 10/1

23-051

L200 x W19 x H110
filetto/thread M 10/1

**23-073**

L140 x W18 x H80
filetto/thread M 10/1

23-072

L210 x W22 x H130
filetto/thread M 10/1

**H478**

L150 x W22 x H75
filetto/thread M 10/1

**H613**

L120 x W14 x H50
filetto/thread M 10/1

H614

L150 x W16 x H60
filetto/thread M 10/1

**H619**

L110 x W14 x H85
filetto/thread M 10/1

H561

L145 x W13 x H115
filetto/thread M 10/1

**23-032**

L155 x W21 x H60
filetto/thread M 10/1

23-031

L220 x W31 x H90
filetto/thread M 10/1

23-030

L320 x W42 x H120
filetto/thread M 10/1

**23-081**

L170 x W18 x H70
filetto/thread M 10/1
secondo filetto/second thread M 10/1

23-082

L245 x W22 x H125
filetto/thread M 10/1
secondo filetto/second thread M 10/1

23-083

L300 x W24 x H210
filetto/thread M 10/1
secondo filetto/second thread M 10/1



H611

L200 x W20 x H130
filetto/thread M 10/1



H612

L130 x W20 x H100
filetto/thread M 10/1



23-036
L150 x W15 x H120
filetto/thread M 10/1

23-035
L260 x W18 x H200
filetto/thread M 10/1

23-034
L300 x W25 x H240
filetto/thread M 10/1



H593
L120 x W15 x H60
filetto/thread M 10/1

H594
L160 x W19 x H95
filetto/thread M 10/1



H793
L140 x W23 x H25
filetto/thread M 10/1

**23-071**

L155 x W18 x H110
filetto/thread M 10/1

23-070

L220 x W20 x H180
filetto/thread M 10/1

**23-014**

L155 x W18 x H115
filetto/thread M 10/1

23-013

L240 x W19 x H180
filetto/thread M 10/1

**23-069**

L165 x W18 x H85
filetto/thread M 10/1

23-068

L205 x W22 x H100
filetto/thread M 10/1

**23-008**

L150 x W17 x H90
filetto/thread M 10/1

23-007

L240 x W24 x H150
filetto/thread M 10/1



23-040
L155 x W20 x H120
filetto/thread M 10/1

23-039
L205 x W20 x H140
filetto/thread M 10/1

23-038
L300 x W27 x H200
filetto/thread M 10/1



23-012
L180 x W21 x H160
filetto/thread M 10/1

23-011
L250 x W28 x H240
filetto/thread M 10/1



23-059
L160 x W20 x H130
filetto/thread M 10/1

23-058
L230 x W17 x H200
filetto/thread M 10/1



23-079
L170 x W16 x H150
filetto/thread M 10/1

23-078
L250 x W18 x H190
filetto/thread M 10/1

**23-048**

L190 x W17 x H155
filetto/thread M 10/1

**23-076**

L170 x W17 x H160
filetto/thread M 10/1

**23-006**

L160 x W20 x H110
filetto/thread M 10/1

23-005

L230 x W16 x H155
filetto/thread M 10/1

23-020-10

Ø26,5 x H10
filetto/thread M 10/1

23-019-10

Ø40 x H12
filetto/thread M 10/1

**23-020**

L155 x W28 x H80
filetto/thread M 10/1

23-019

L230 x W42 x H120
filetto/thread M 10/1



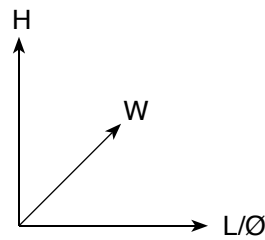
BRACCI con filo esterno

ARMS with external cable



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter

Tutti gli articoli filettati M 10/1 sono disponibili con filettatura 1/8 IPS. Per identificare la filettatura 1/8 IPS è necessario aggiungere il suffisso "-01" alla fine di ogni codice articolo.

All Framon threaded articles are M10/1 type; 1/8 IPS thread version is available on customer demand. To obtain 1/8 IPS suffix "-01" must be added at the end of the article code.

Esempio - Example:

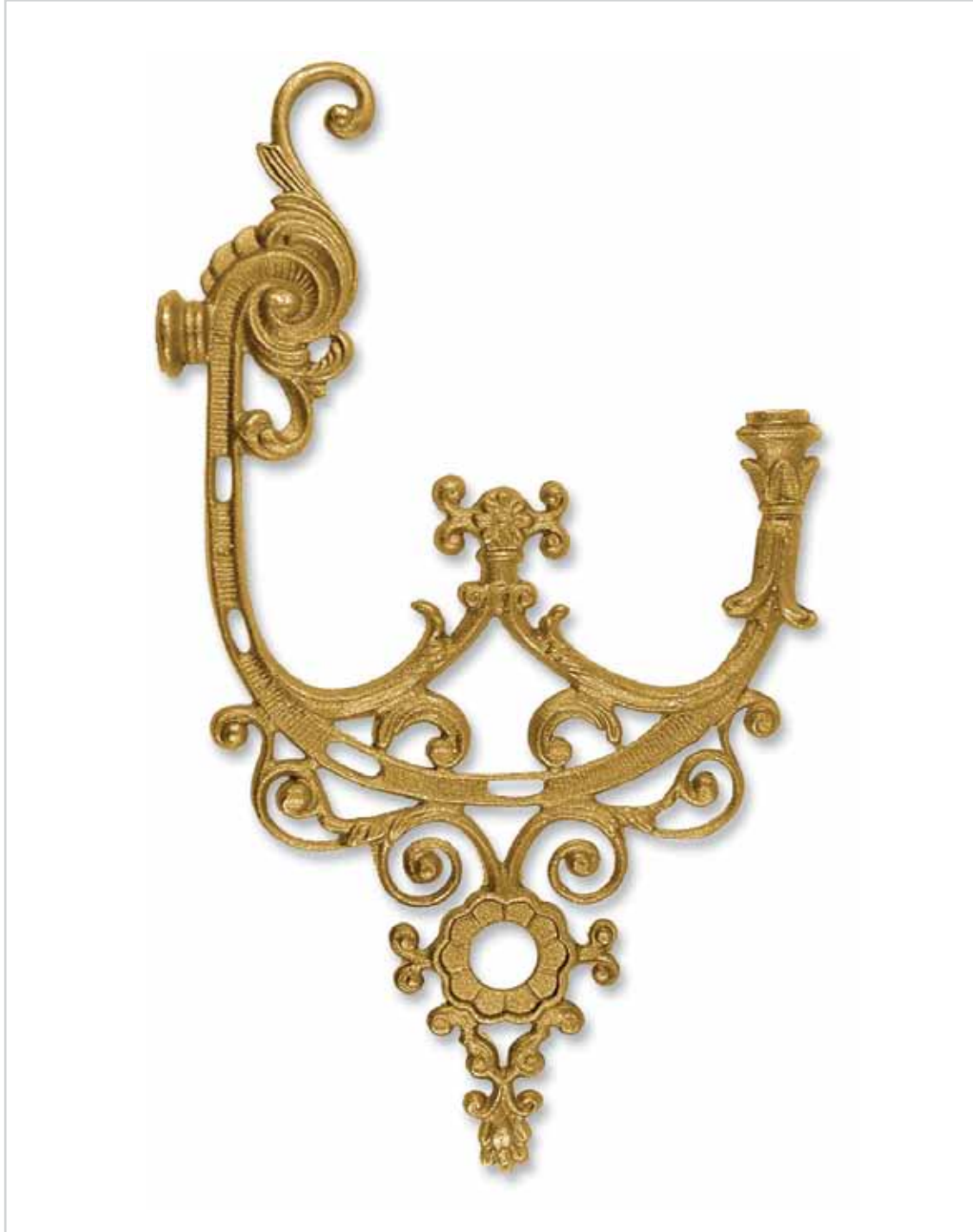
22-001

22-001-01

filetto/thread M 10/1

filetto/thread 1/8 IPS

**24-005**L210 x W21 x H430
filetto/thread M 10/1



24-010

L195 x W24 x H320
filetto/thread M 10/1

**24-008**L180 x W19 x H245
filetto/thread M 10/1



H526
L75 x W15 x H160

H527
L130 x W15 x H285



H404
L240 x W18 x H170
filetto/thread M 10/1

BRACCI con filo esterno
ARMS with external cable**H750**

L190 x W16 x H190
filetto/thread M 10/1

**24-017**

L145 x W18 x H175
filetto/thread M 10/1



24-002

L175 x W19 x H350
filetto/thread M 10/1

24-001

L230 x W19 x H470
filetto/thread M 10/1

**24-004**L175 x W19 x H250
filetto/thread M 10/1**24-003**L230 x W19 x H350
filetto/thread M 10/1



24-009

L150 x W18 x H250
filetto/thread M 10/1

**H356**

L250 x W23 x H330
filetto/thread M 10/1



H737

L110 x W12 x H330
filetto/thread M 10/1



H358

L200 x W18 x H390
filetto/thread M 10/1

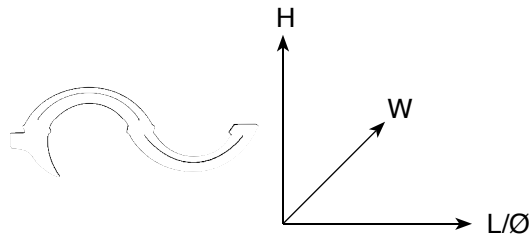
BRACCI con filo esterno
ARMS with external cable**24-019**L190 x W21 x H250
filetto/thread M 10/1**H803**L130 x W15 x H90
filetto/thread M 10/1**H802**L230 x W20 x H160
filetto/thread M 10/1

BRACCI componibili Composable ARMS



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter

Tutti gli articoli filettati M 10/1 sono disponibili con filettatura 1/8 IPS. Per identificare la filettatura 1/8 IPS è necessario aggiungere il suffisso "-01" alla fine di ogni codice articolo.

All Framon threaded articles are M10/1 type; 1/8 IPS thread version is available on customer demand. To obtain 1/8 IPS suffix "-01" must be added at the end of the article code.

Esempio - Example:

22-001

22-001-01

filetto/thread M 10/1
filetto/thread 1/8 IPS

**25-085**

L330 x W35 x H120

25-086

L450 x W35 x H140

25-087

L580 x W35 x H160



25-082

L190 x H120 x W35

25-083

L255 x H140 x W35

25-084

L330 x H160 x W35



15-030

L35 x W35 x H10



26-020

L35 x W70 x H70

**26-002**

L160 x W5 x H45
2 pezzi per telaio
2 pcs for frame

26-011

L220 x W5 x H45
2 pezzi per telaio
2 pcs for frame

26-013

L320 x W5 x H45
2 pezzi per telaio
2 pcs for frame

**26-001**

L170 x W30 x H50

26-010

L230 x W30 x H70

26-012

L330 x W30 x H70



H784

L270 x W65 x H65



H781

L280 x W42 x H55



H783

L310 x W35 x H70

**H782**

L175 x W29 x H30

**H790**

L200 x W32 x H55

**H799**

L220 x W40 x H90



SW0302

L330 x W22 x H60



SW0303

L315 x W22 x H60



SW0301

L185 x W22 x H60



H794
L225 x W49 x H55



H795
L155 x W44 x H55



H798
L165 x W46 x H55



H796
L165 x W45 x H60

**BRACCI CON
TUBO INTERNO
ARMS WITH
INTERNAL TUBE**

25-001	247	25-079	274	H504	254	H668	276
25-002	247	25-080	241	H505	254	H671	289
25-003	247	25-081	241	H513	254	H672	276
25-004	247	25-089	264	H514	254	H677	287
25-008	246	25-090	243	H515	254	H678	288
25-009	246	25-091	243	H516	252	H697	271
25-010	246	25-092	243	H517	252	H713	278
25-011	246	25-093	240	H518	252	H717	252
25-012	246	25-094	240	H519	273	H719	285
25-013	246	25-095	240	H520	273	H720	244
25-014	280	25-096	240	H523	272	H721	244
25-015	280	F514	265	H524	272	H730	289
25-016	280	H033	270	H528	260	H731	287
25-017	263	H034	270	H531	257	H732	255
25-018	263	H040	271	H532	257	H733	255
25-019	263	H091	271	H548	262	H734	256
25-020	274	H139	260	H549	262	H735	256
25-021	251	H146	284	H554	253	H739	286
25-022	251	H163	273	H555	253	H740	286
25-023	251	H166	262	H556	253	H741	286
25-027	284	H168	262	H559	258	H744	252
25-028	284	H245	279	H560	258	H753	266
25-029	284	H246	279	H577	251	H754	258
25-035	282	H313	270	H578	251	H755	258
25-036	282	H316	270	H579	251	H758	252
25-037	283	H379	256	H580	251	H768	257
25-038	283	H381	256	H584	261	H777	249
25-039	283	H382	281	H585	261	H778	249
25-040	283	H383	281	H586	261	H805	287
25-041	243	H386	281	H587	269	H806	287
25-042	243	H402	277	H588	269	H809	291
25-043	241	H414	261	H589	269	H810	290
25-044	241	H416	261	H595	248	H812	290
25-051	250	H417	261	H601	277	H813	290
25-052	250	H436	249	H603	264	H814	290
25-053	250	H437	249	H604	288	H815	242
25-054	277	H438	249	H615	253	H818	291
25-055	267	H439	250	H616	253	H819	291
25-056	266	H440	250	H617	253	H820	291
25-057	271	H441	250	H620	263	H827	242
25-061	245	H453	247	H621	263	H828	271
25-062	245	H454	247	H623	266	H829	271
25-063	245	H455	247	H626	243	H830	284
25-064	245	H458	277	H627	243	H831	262
25-065	245	H459	277	H630	268	H832	267
25-066	245	H464	259	H631	268	H836	291
25-069	270	H465	259	H636	275	H838	242
25-070	244	H467	241	H643	266	H839	242
25-071	244	H468	241	H647	255	H840	265
25-072	244	H471	248	H648	255	H841	265
25-073	244	H472	248	H649	259	H842	265
25-074	239	H473	248	H650	259	H849	242
25-075	239	H474	269	H651	268		
25-076	239	H475	269	H656	257		
25-077	239	H476	285	H659	270		
25-078	239	H502	248	H660	272		

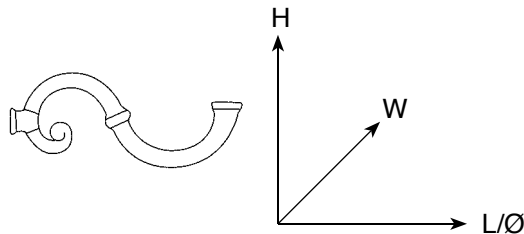
**BRACCI
CON TUBO
INTERNO**

ARMS WITH
INTERNAL
TUBE



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter

Tutti gli articoli filettati M 10/1 sono disponibili con filettatura 1/8 IPS. Per identificare la filettatura 1/8 IPS è necessario aggiungere il suffisso “-01” alla fine di ogni codice articolo.

All Framon threaded articles are M10/1 type; 1/8 IPS thread version is available on customer demand. To obtain 1/8 IPS suffix “-01” must be added at the end of the article code.

Esempio - Example:

22-001

22-001-01

filetto/thread M 10/1

filetto/thread 1/8 IPS

BRACCI con tubo interno
ARMS with internal tube

25-074
L140 x W26 x H120
filetto/thread M 10/1

25-075
L225 x W32 x H180
filetto/thread M 10/1

25-076
L325 x W25 x H220
filetto/thread M 10/1

25-077
L430 x W42 x H300
filetto/thread M 10/1
filetto/thread 1/4 gas

25-078
L590 x W35 x H380
filetto/thread M 10/1
filetto/thread 1/4 gas



25-096
1/4 gas

25-093
L125 x W24 x H130
filetto/thread M 10/1

25-094
L170 x W31 x H190
filetto/thread M 10/1

25-095
L230 x W40 x H250
filetto/thread M 10/1

25-096
L300 x W55 x H350
filetto/thread M 10/1
filetto/thread 1/4 gas

BRACCI con tubo interno
ARMS with internal tube**25-044**L125 x W24 x H130
filetto/thread M 10/1**25-043**L170 x W31 x H190
filetto/thread M 10/1**25-080**L230 x W40 x H250
filetto/thread M 10/1**25-081**L280 x W40 x H300
filetto/thread M 10/1**H467**L130 x W20 x H55
filetto/thread M 10/1**H468**L230 x W20 x H95
filetto/thread M 10/1



H827

L120 x W19 x H90
filetto/thread M 10/1

H815

L160 x W22 x H130
filetto/thread M 10/1

H849

L200 x W25 x H175
filetto/thread M 10/1

H839

L300 x W45 x H245
filetto/thread M 10/1



H838

L180 x W28 x H130
filetto/thread M 10/1

BRACCI con tubo interno
 ARMS with internal tube

25-042

 L130 x W24 x H130
 filetto/thread M 10/1

25-041

 L170 x W25 x H170
 filetto/thread M 10/1

25-090

 L250 x W30 x H220
 filetto/thread M 10/1

25-091

 L315 x W33 x H280
 filetto/thread M 10/1

25-092

 L420 x W35 x H280
 filetto/thread M 10/1
 filetto/thread 1/4 gas

H627

 L145 x W23 x H160
 filetto/thread M 10/1

H626

 L170 x W27 x H180
 filetto/thread M 10/1



25-072

L165 x W22 x H55
filetto/thread M 10/1

25-071

L215 x W22 x H70
filetto/thread M 10/1

25-070

L290 x W22 x H80
filetto/thread M 10/1

25-073

L360 x W26 x H90
filetto/thread M 10/1



H720

L170 x W15 x H70
filetto/thread M 10/1

H721

L280 x W15 x H120
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**25-066**L155 x W26 x H135
filetto/thread M 10/1**25-065**L205 x W30 x H165
filetto/thread M 10/1**25-064**L280 x W35 x H240
filetto/thread M 10/1**25-063**L140 x W34 x H75
filetto/thread M 10/1**25-062**L210 x W36 x H95
filetto/thread M 10/1**25-061**L290 x W36 x H140
filetto/thread M 10/1

**25-010**

L155 x W26 x H85
filetto/thread M 10/1

25-009

L200 x W26 x H100
filetto/thread M 10/1

25-008

L280 x W28 x H150
filetto/thread M 10/1

**25-013**

L150 x W29 x H75
filetto/thread M 10/1

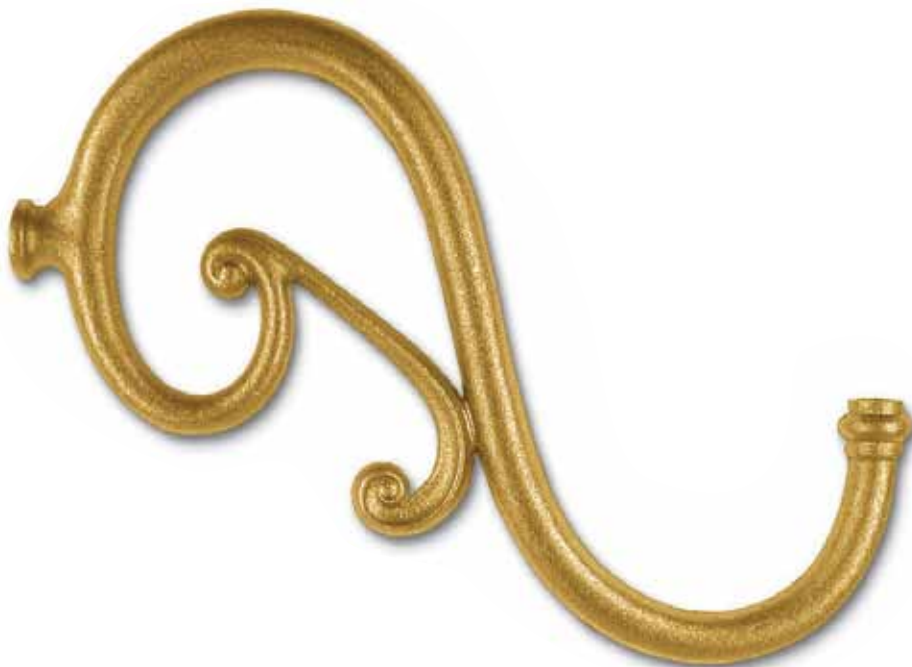
25-012

L200 x W29 x H95
filetto/thread M 10/1

25-011

L260 x W35 x H145
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**25-004**L125 x W18 x H90
filetto/thread M 10/1**25-003**L170 x W19 x H120
filetto/thread M 10/1**25-002**L230 x W21 x H140
filetto/thread M 10/1**25-001**L295 x W25 x H190
filetto/thread M 10/1**H455**L150 x W19 x H70
filetto/thread M 10/1**H453**L240 x W23 x H120
filetto/thread M 10/1**H454**L310 x W28 x H155
filetto/thread M 10/1



H472

L165 x W18 x H75
filetto/thread M 10/1

H473

L225 x W19 x H100
filetto/thread M 10/1

H471

L270 x W19 x H125
filetto/thread M 10/1



H595

L200 x W20 x H120
filetto/thread M 10/1

H502

L290 x W20 x H245
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H778**

L250 x W30 x H160
filetto/thread M 10/1

H777

L380 x W40 x H220
filetto/thread M 10/1

**H438**

L150 x W19 x H90
filetto/thread M 10/1

H437

L220 x W21 x H130
filetto/thread M 10/1

H436

L290 x W23 x H170
filetto/thread M 10/1

**H439**

L140 x W16 x H75
filetto/thread M 10/1

H441

L205 x W18 x H85
filetto/thread M 10/1

H440

L290 x W20 x H115
filetto/thread M 10/1

**25-053**

L135 x W23 x H60
filetto/thread M 10/1

25-052

L190 x W24 x H70
filetto/thread M 10/1

25-051

L225 x W26 x H90
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**25-023**L125 x W19 x H60
filetto/thread M 10/1**25-022**L225 x W25 x H100
filetto/thread M 10/1**25-021**L300 x W31 x H120
filetto/thread M 10/1**H577**L150 x W28 x H55
filetto/thread M 10/1**H578**L200 x W33 x H70
filetto/thread M 10/1**H579**L270 x W36 x H90
filetto/thread M 10/1**H580**L335 x W46 x H125
filetto/thread M 10/1

**H717**

L260 x W31 x H180
filetto/thread M 10/1

H744

L310 x W33 x H170
filetto/thread M 10/1

H758

L440 x W38 x H188
filetto/thread M 10/1

**H517**

L175 x W28 x H95
filetto/thread M 10/1

H518

L250 x W32 x H135
filetto/thread M 10/1

H516

L300 x W34 x H170
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H615**L170 x W26 x H90
filetto/thread M 10/1**H616**L260 x W32 x H135
filetto/thread M 10/1**H617**L335 x W38 x H185
filetto/thread M 10/1**H554**L140 x W20 x H85
filetto/thread M 10/1**H555**L205 x W25 x H125
filetto/thread M 10/1**H556**L280 x W26 x H160
filetto/thread M 10/1

**H514**

L175 x W31 x H95
filetto/thread M 10/1

H515

L250 x W34 x H135
filetto/thread M 10/1

H513

L300 x W37 x H170
filetto/thread M 10/1

**H504**

L160 x W17 x H50
filetto/thread M 10/1

H505

L280 x W21 x H75
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H733**

L240 x W31 x H100
filetto/thread M 10/1

H732

L305 x W27 x H115
filetto/thread M 10/1

**H648**

L145 x W22 x H65
filetto/thread M 10/1

H647

L235 x W31 x H105
filetto/thread M 10/1



H735

L150 x W21 x H60
filetto/thread M 10/1

H734

L240 x W22 x H90
filetto/thread M 10/1



H379

L140 x W22 x H70
filetto/thread M 10/1

H381

L220 x W27 x H100
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H656**
L155 x W20 x H100
filetto/thread M 10/1**H768**
L210 x W26 x H120
filetto/thread M 10/1**H531**
L150 x W20 x H80
filetto/thread M 10/1**H532**
L230 x W25 x H140
filetto/thread M 10/1



H559

L145 x W20 x H70
filetto/thread M 10/1

H560

L190 x W20 x H90
filetto/thread M 10/1



H755

L150 x W21 x H70
filetto/thread M 10/1

H754

L220 x W23 x H110
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H464**

L145 x W17 x H55
filetto/thread M 10/1

H465

L235 x W22 x H110
filetto/thread M 10/1

**H650**

L135 x W20 x H50
filetto/thread M 10/1

H649

L210 x W25 x H100
filetto/thread M 10/1



H139

L315 x W52 x H165
filetto/thread M 10/1



H528

L280 x W22 x H135
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H414**

L140 x W20 x H40
filetto/thread M 10/1

H416

L235 x W26 x H60
filetto/thread M 10/1

H417

L300 x W30 x H75
filetto/thread M 10/1

**H584**

L150 x W19 x H60
filetto/thread M 10/1

H585

L225 x W22 x H80
filetto/thread M 10/1

H586

L300 x W24 x H125
filetto/thread M 10/1

**H831**

L235 x W20 x H110
filetto/thread M 10/1

H166

L315 x W29 x H145
filetto/thread M 10/1

H168

L400 x W34 x H180
filetto/thread M 10/1

**H548**

L150 x W23 x H90
filetto/thread M 10/1

H549

L265 x W26 x H160
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**25-019**

L155 x W20 x H100
filetto/thread M 10/1

25-018

L270 x W24 x H180
filetto/thread M 10/1

25-017

L330 x W24 x H240
filetto/thread M 10/1

**H621**

L160 x W19 x H80
filetto/thread M 10/1

H620

L250 x W24 x H130
filetto/thread M 10/1



H603

L310 x W38 x H210
filetto/thread M 10/1



25-089

L330 x W38 x H210
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H850**

L570 x W60 x H280
filetto/thread M 10/1

**H840**

L50 x W32 x H60
filetto/thread M 13/1

**H841**

L210 x W60 x H140
filetto/thread M 13/1

**F514**

Ø40 x H26
filetto/thread M 13/1

**H842**

L355 x W60 x H140
filetto/thread M 13/1

**H753**

L140 x W17 x H75
filetto/thread M 10/1

**H623**

L155 x W20 x H60
filetto/thread M 10/1

**H643**

L145 x W25 x H85
filetto/thread M 10/1

**25-056**

L160 x W20 x H110
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H832**

L180 x W20 x H140
filetto/thread M 10/1

**25-055**

L240 x W25 x H170
filetto/thread M 10/1



H651

L240 x W31 x H135
filetto/thread M 10/1



H631

L160 x W19 x H100
filetto/thread M 10/1

H630

L225 x W25 x H145
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H587**L180 x W20 x H85
filetto/thread M 10/1**H588**L250 x W21 x H110
filetto/thread M 10/1**H589**

L295 x W28 x H180

**H474**L170 x W20 x H100
filetto/thread M 10/1**H475**L230 x W20 x H130
filetto/thread M 10/1

**H033**

L155 x W31 x H100
filetto/thread M 10/1

**H034**

L110 x W29 x H75
filetto/thread M 10/1

**H316**

L110 x W20 x H115
filetto/thread M 10/1

**25-069**

L120 x W27 x H75
filetto/thread M 10/1

**H313**

L90 x W30 x H100
filetto/thread M 10/1

**H659**

L140 x W40 x H130
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H091**

L90 x W19 x H70
filetto/thread M 10/1

**H828**

L90 x W16 x H50
filetto/thread M 10/1

**H829**

L90 x W16 x H65
filetto/thread M 10/1

**H697**

L120 x W20 x H80
filetto/thread M 10/1

**25-057**

L135 x W27 x H90
filetto/thread M 10/1

**H040**

L155 x W16 x H60
filetto/thread M 10/1



H660

L250 x W40 x H185
filetto/thread M 10/1



H524

L195 x W23 x H105
filetto/thread M 10/1



H523

L45 x W95 x W23
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H163**

L290 x W27 x H60
filetto/thread M 10/1

**H519**

L190 x W24 x H155
filetto/thread M 10/1

H520

L300 x W24 x H250
filetto/thread M 10/1



25-079

L90 x W28 x H320
filetto/thread M 10/1



25-020

L75 x W21 x H250
filetto/thread M 10/1

**H636**

L175 x W27 x H275
filetto/thread M 10/1



H672

L130 x W21 x H310
filetto/thread M 10/1



H668

L155 x W17 x H230
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H458**L110 x W21 x H165
filetto/thread M 10/1**25-054**L100 x W25 x H170
filetto/thread M 10/1**H601**L75 x W23 x H165
filetto/thread M 10/1**H459**L145 x W21 x H190
filetto/thread M 10/1



H713

L270 x W37 x H400
filetto/thread M 10/1



H246
L185 x W21 x H225
filetto/thread M 10/1

H245
L265 x W25 x H330
filetto/thread M 10/1



25-016
L150 x W18 x H150
filetto/thread M 10/1

25-015
L210 x W22 x H210
filetto/thread M 10/1

25-014
L280 x W26 x H280
filetto/thread M 10/1

**H386**L145 x W21 x H105
filetto/thread M 10/1**H382**L225 x W31 x H180
filetto/thread M 10/1**H383**L300 x W40 x H230
filetto/thread M 10/1



25-036
L175 x W27 x H180
filetto/thread M 10/1

25-035
L245 x W31 x H250
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**25-038**L160 x W22 x H110
filetto/thread M 10/1**25-037**L225 x W24 x H150
filetto/thread M 10/1**25-040**L140 x W15 x H120
filetto/thread M 10/1**25-039**L200 x W20 x H165
filetto/thread M 10/1



H830

L140 x W22 x H100
filetto/thread M 10/1

H146

L175 x W23 x H165
filetto/thread M 10/1



25-029

L115 x W24 x H140
filetto/thread M 10/1

25-028

L135 x W24 x H175
filetto/thread M 10/1

25-027

L225 x W160 x W24
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H476**

L230 x W21 x H180
filetto/thread M 10/1

**H719**

L310 x W25 x H230
filetto/thread M 10/1



H739

L255 x W22 x H210
filetto/thread M 10/1



H740

L250 x W28 x H165
filetto/thread M 10/1

H741

L360 x W28 x H190
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H805**

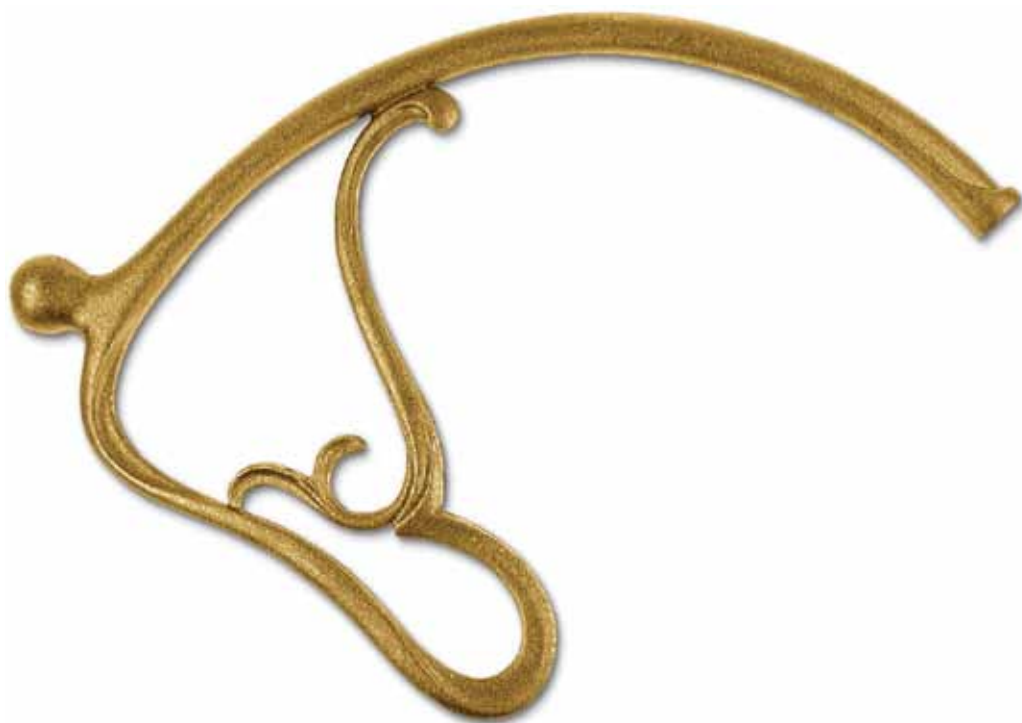
L95 x W17 x H145
filetto/thread M 10/1

**H806**

L75 x W17 x H65
filetto/thread M 10/1

**H677**

L130 x W18 x H140
filetto/thread M 10/1

**H731**

L330 x W26 x H225
filetto/thread M 10/1



H604

L170 x W22 x H355
filetto/thread M 10/1



H678

L155 x W17 x H270
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H730**

L185 x W26 x H300
filetto/thread M 10/1

**H671**

L140 x W20 x H290
filetto/thread M 10/1

**H810**

L175 x W45 x H175
filetto/thread M 10/1

**H814**

L175 x W45 x H200
filetto/thread M 10/1

**H812**

L140 x W45 x H150
filetto/thread M 10/1

**H813**

L140 x W50 x H145
filetto/thread M 10/1

BRACCI con tubo interno
ARMS with internal tube**H836**

L50 x W50 x H190
filetto/thread M 10/1

**H819**

L65 x W35 x H100
filetto/thread M 10/1

H820

L75 x W35 x H130
filetto/thread M 10/1

**H818**

L90 x W30 x H100
filetto/thread M 10/1

**H809**

L120 x W25 x H65
filetto/thread M 10/1

**BRACCI E
RICCIOLI**
PORTATUBO
TUBE HOLDER
ARMS & CURLS

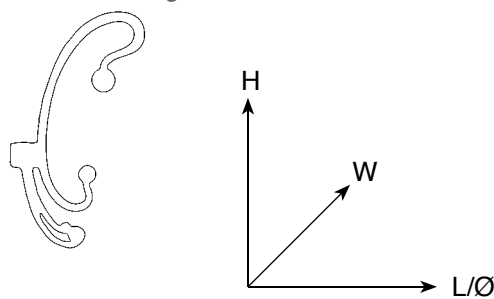
27-001	300	27-021	304	27-045	305	28-011	307
27-002	300	27-022	304	27-046	299	28-012	308
27-003	300	27-027	304	27-047	301	28-016	306
27-005	295	27-029	304	27-048	301	28-019	306
27-006	295	27-031	303	27-049	303	28-020	306
27-007	296	27-032	302	27-050	303	28-022	306
27-008	296	27-033	302	28-002	308	28-024	306
27-010	297	27-034	302	28-003	307	28-026	307
27-011	297	27-035	302	28-004	308	29-132	307
27-012	298	27-039	301	28-007	308	D262	306
27-014	298	27-042	305	28-008	308	D301	305
27-017	299	27-043	305	28-009	308		
27-019	301	27-044	303	28-010	307		

**BRACCIE
RICCIOLI
PORTATUBO**
**TUBE HOLDER
ARMS & CURLS**



Lettura misure:

Measurement legend:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

\u03d5= Diametro/Diameter

Tutti gli articoli filettati M 10/1 sono disponibili con filettatura 1/8 IPS. Per identificare la filettatura 1/8 IPS è necessario aggiungere il suffisso “-01” alla fine di ogni codice articolo.

All Framon threaded articles are M10/1 type; 1/8 IPS thread version is available on customer demand. To obtain 1/8 IPS suffix “-01” must be added at the end of the article code.

Esempio - Example:

22-001

22-001-01

filetto/thread M 10/1

filetto/thread 1/8 IPS

BRACCI E RICCIOLI PORTATUBO
TUBE HOLDER ARMS & CURLS**27-005**

L140 x W17 x H220
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-006**

L125 x W16 x H220
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2



27-008

L95 x W18 x H195
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2



27-007

L100 x W20 x H200
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

BRACCI E RICCIOLI PORTATUBO
TUBE HOLDER ARMS & CURLS**27-010**

L105 x W16 x H200
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-011**

L120 x W17 x H260
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-012**

L90 x W18 x H230
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-014**

L75 x W16 x H190
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

BRACCI E RICCIOLI PORTATUBO
TUBE HOLDER ARMS & CURLS**27-017**

L140 x W16 x H210
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-046**

L90 x W16 x H225
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2



27-003

L105 x W19 x H150
filetto/thread M 10/1

27-002

L140 x W19 x H200
filetto/thread M 10/1

27-001

L180 x W22 x H300
filetto/thread M 10/1

BRACCI E RICCIOLI PORTATUBO
TUBE HOLDER ARMS & CURLS**27-047**

L85 x W17 x H180
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-048**

L75 x W17 x H155
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-019**

L120 x W17 x H170
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-039**

L100 x W17 x H170
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-032**

L110 x W16 x H170
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-035**

L100 x W16 x H170
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-033**

L90 x W16 x H160
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-034**

L100 x W15 x H160
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

BRACCI E RICCIOLI PORTATUBO
TUBE HOLDER ARMS & CURLS**27-049**

L75 x W15 x H180
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-044**

L70 x W14 x H160
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-031**

L110 x W16 x H160
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-050**

L85 x W16 x H170
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**27-021**

L95 x W16 x H140
filetto/thread M 10/1

**27-022**

L75 x W16 x H130
filetto/thread M 10/1

**27-027**

L65 x W17 x H135
filetto/thread M 10/1

**27-029**

L80 x W16 x H130
filetto/thread M 10/1

BRACCI E RICCIOLI PORTATUBO
 TUBE HOLDER ARMS & CURLS

27-045

L100 x W16 x H235
 filetto/thread M 10/1
 alloggio tubo/tube housing Ø10,2


27-042

L50 x W20 x H145
 1° filetto/first thread M 10/1
 2° filetto/second thread M 10/1


D301

L170 x W22 x H115
 filetto/thread M 10/1


27-043

L80 x W20 x H120
 1° filetto/first thread M 10/1
 2° filetto/second thread M 10/1

**28-024**

L85 x W17 x H100
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**28-016**

L75 x W17 x H100
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**28-020**

L70 x W14 x H100
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**28-022**

L90 x W20 x H100
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**D262**

L85 x W18 x H100
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**28-019**

L65 x W15 x H110
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

BRACCI E RICCIOLI PORTATUBO
TUBE HOLDER ARMS & CURLS**29-132**

L73 x W20 x H55
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**28-026**

L45 x W19 x H50
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**28-003**

L80 x W20 x H75
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**28-011**

L45 x W15 x H65
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

28-010

L65 x W16 x H90
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**28-002**

L70 x W17 x H75
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**28-009**

L45 x W14 x H40
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

28-007

L60 x W14 x H60
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

28-008

L55 x W14 x H45
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**28-004**

L65 x W19 x H55
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2

**28-012**

L50 x W15 x H55
filetto/thread M 10/1
alloggio tubo/tube housing Ø10,2



FREGI E RICCIOLI
ORNAMENTS

29-005	316	29-065	318	29-135	336	D281	320
29-006	316	29-068	328	29-136	336	D300	331
29-010	317	29-069	314	29-137	336	L111	331
29-011	317	29-070	314	D002	334	N016	329
29-012	317	29-073	314	D006	335	P014	323
29-013	317	29-075	314	D010	335	P018	325
29-014	317	29-077	314	D013	335	P019	328
29-016	317	29-078	314	D017	334	P020	322
29-017	317	29-079	314	D024	334	P026	320
29-018	327	29-080	315	D027	334	P044	324
29-019	313	29-086	319	D029	332	P045	324
29-020	313	29-088	314	D032	335	P046	323
29-021	313	29-089	314	D033	334	V002	331
29-022	313	29-092	316	D034	335	V007	331
29-023	316	29-097	330	D038	335	V008	331
29-025	327	29-099	331	D041	336	V017	332
29-028	326	29-100	315	D041-01	336	V024	332
29-029	318	29-101	326	D046	337	V047	333
29-030	321	29-102	318	D055	337	V051	333
29-033	328	29-103	326	D058	319	V056	332
29-035	318	29-104	326	D060	319	V062	337
29-038	315	29-105	326	D061	336	V066	329
29-039	315	29-106	317	D078	321	V088	329
29-040	315	29-108	316	D082	328	V091	329
29-041	315	29-109	332	D089	327	V098	333
29-042	315	29-110	330	D092	326	V115	332
29-047	316	29-112	316	D094	337	V120	329
29-048	316	29-115	327	D126	327	V121	329
29-049	337	29-122	316	D142	319	V126	331
29-053	332	29-123	315	D153	318	V127	331
29-054	332	29-124	315	D166	329	V128	331
29-055	334	29-125	329	D171	329	V129	331
29-056	334	29-127	313	D172	326	V130	331
29-057	332	29-128	333	D181	319	V131	331
29-058	333	29-129	333	D182	328	V132	331
29-059	333	29-130	328	D186	328	Z272	330
29-062	321	29-131	313	D189	328	Z273	330
29-063	317	29-133	336	D195	319	Z274	330
29-064	318	29-134	336	D244	328	Z278	330

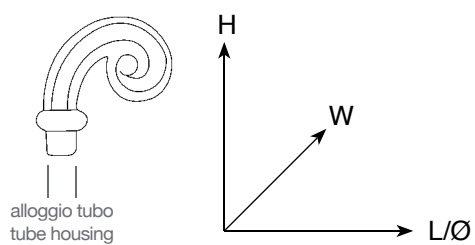


FREGIE
RICCIOLI
ORNAMENTS



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter



29-019
L40 x W6 x H160



29-021
L45 x W6 x H160



29-020
L45 x W6 x H170



29-131
L50 x W7 x H95



29-022
L40 x W5 x H95



29-127
L58 x W11 x H174

**29-070**

L14 x W14 x H25
alloggio tubo/tube housing Ø5,2

**29-075**

L27 x W10 x H26
alloggio tubo/tube housing Ø5,5

**29-073**

L35 x W15 x H30
alloggio tubo/tube housing Ø8

**29-069**

L40 x W11 x H30
alloggio tubo/tube housing Ø9,2

**29-077**

L55 x W12 x H50
alloggio tubo/tube housing Ø6,3

**29-078**

L55 x W15 x H65
alloggio tubo/tube housing Ø5,6

**29-089**

L75 x W13 x H90

**29-088**

L75 x W17 x H100

**29-079**

L65 x W13 x H70
alloggio tubo/tube housing Ø9

**29-080**L45 x W10 x H70
alloggio tubo/tube housing Ø8,4**29-042**

L35 x W7 x H50

**29-041**

L40 x W12 x H75

**29-038**

L40 x W7 x H110

**29-039**

L60 x W9 x H110

**29-040**

L45 x W10 x H120

**29-124**

L30 x W5 x H100

**29-100**

L50 x W5 x H140

**29-123**

L45 x W7 x H120



29-108
L45 x W6 x H95



29-112
L60 x W8 x H160



29-005
L60 x W4 x H165



29-122
L45 x W10 x H90



29-092
L45 x W12 x H130



29-006
L70 x W4 x H125



29-023
L35 x W6 x H95



29-047
L90 x W7 x H110



29-048
L90 x W7 x H100



29-011
L60 x W7 x H140



29-010
L60 x W7 x H155



29-012
L60 x W5 x H155



29-013
L40 x W5 x H80



29-016
L50 x W7 x H115



29-017
L50 x W6 x H100



29-014
L45 x W5 x H75



29-063
L65 x W6 x H100



29-106
L60 x W6 x H70



29-065
L35 x W6 x H120



29-064
L45 x W7 x H170



29-035
L50 x W6 x H185



29-102
L80 x W7 x H140



D153
L100 x W7 x H130



29-029
L70 x W5 x H130



D195
L70 x W7 x H155



D058
L50 x W20 x H195



D060
L60 x W28 x H185



D142
L40 x W7 x H100



29-086
L60 x W10 x H110



D181
L60 x W6 x H165



P026

L130 x W12 x H325



D281

L130 x W12 x H280



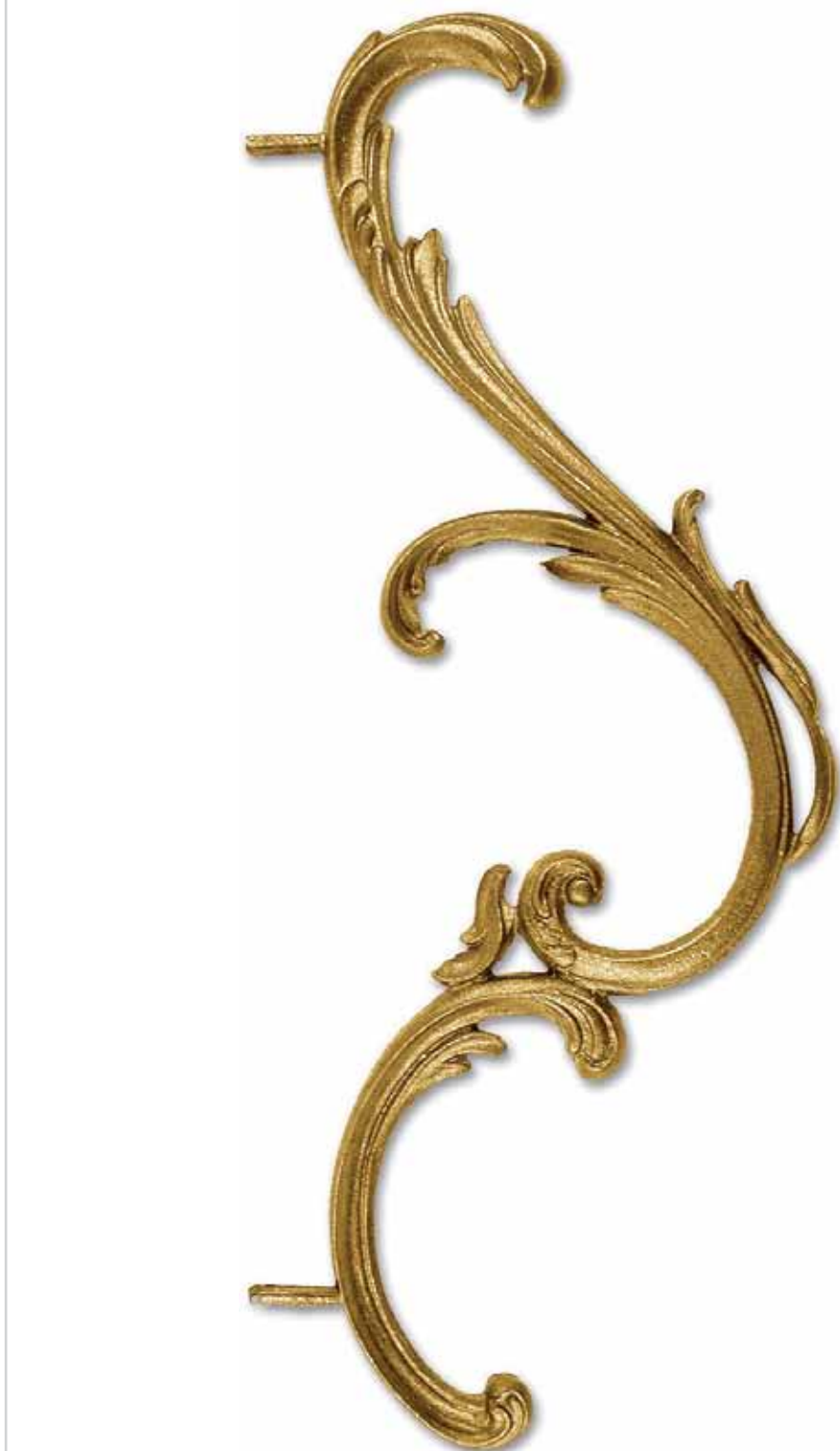
D078
L70 x W12 x H205



29-062
L60 x W11 x H200



29-030
L80 x W9 x H160



P020
L125 x W12 x H360

**P046**

L100 x W20 x H240

**P014**

L130 x W8 x H250



P044

L160 x W9 x H255



P045

L85 x W10 x H285



P018
L140 x W4 x H360



D092
L90 x W10 x H230



29-028
L90 x W8 x H210



D172
L55 x W9 x H160



29-104
L55 x W6 x H90



29-105
L70 x W7 x H100



29-101
L50 x W6 x H120

29-103
L110 x W8 x H130

**D089**

L100 x W10 x H215

**29-115**

L120 x W8 x H240

**29-025**

L55 x W7 x H175

**29-018**

L70 x W8 x H165

**D126**

L50 x W13 x H105



29-068

L50 x W7 x H140

P019

L120 x W9 x H220

D189

L70 x W7 x H155



D186

L100 x W11 x H165



D182

L120 x W6 x H90



D244

L165 x W9 x H130



D082

L140 x W10 x H200



29-130

L90 x W10 x H75

29-033

L140 x W10 x H90



V088
L70 x W15 x H30



V121
L52 x W4 x H30

V120
L75 x W6 x H40



V066
L135 x W5 x H45



V091
L105 x W3 x H20



D171
L185 x W18 x H65



D166
L150 x W18 x H20



N016
L180 x W13 x H110



29-125
L92 x W7 x H46



Z278
L25 x W6 x H15



29-110
L80 x W6 x H135



29-097
L100 x W8 x H50

Z272
L35 x W8 x H25

Z273
L55 x W7 x H40

Z274
L105 x W15 x H75





V007
Ø18 x W4



V002
Ø28 x W6



V008
Ø39 x W10



V130
Ø40 x W11
filetto/thread 4 MA



V128
Ø18 x W8
filetto/thread 4 MA



D300
L75 x W8 x H120

V129
Ø28 x W10
filetto/thread 4 MA

V132
Ø35 x W8
filetto/thread 4 MA

V131
Ø41 x W10



29-099
L35 x W11 x H30



L111
L60 x W9 x H57
filetto/thread 5 MA



V126
L43 x W5 x H45

V127
L85 x W7 x H95



V017

L30 x W3 x H55



V024

L37 x W4 x H65



V115

L55 x W3 x H70



29-053

L45 x W4 x H60



29-054

L95 x W4 x H75



29-109

L75 x W4 x H75



D029

L40 x W45 x H130



V056

L60 x W3 x H130



29-057

L35 x W4 x H125



V098
L35 x W5 x H135



V051
L25 x W3 x H140



29-129
L25 x W3 x H197



29-059
L15 x W3 x H100



V047
L25 x W3 x H170

29-058
L20 x W3 x H125

29-128
L33 x W3 x H267



D017
L350 x W6 x H355



D002
L23 x W5 x H137



29-055
L20 x W20 x H120



D024
L18 x W4 x H127



D033
L22 x W4 x H205



29-056
L20 x W4 x H200



D013
L40 x W5 x H160



D006
L25 x W9 x H110



D010
L25 x W5 x H160



D032
L42 x W5 x H210



D038
L50 x W5 x H220



D034
L20 x W7 x H205

**D061**

L30 x W35 x H170

**D041**L60 x W56 x H225
piegata/curved**D041-01**L60 x W6 x H235
piatta/flat**29-133**

L65 x W10 x H70

**29-135**

L40 x W10 x H115

**29-136**

L50 x W8 x H70

29-134

L95 x W10 x H105

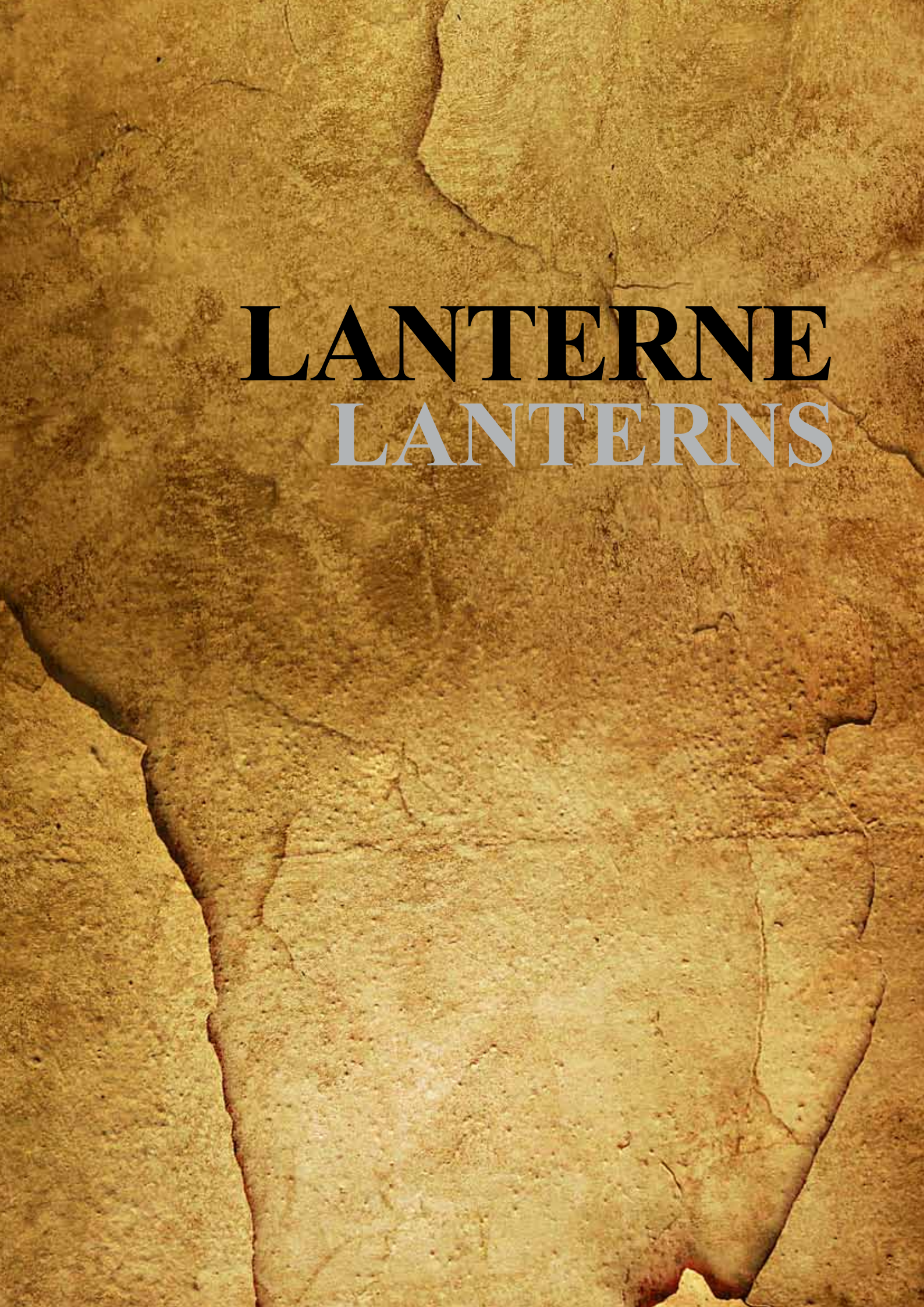
29-137

L60 x W8 x H85

**29-049**
L100 x W3 x H120**D055**
L140 x W4 x H160**D094**
L55 x W53 x H230**D046**
L100 x W3 x H65**V062**
L105 x W50 x H160

LANTERNE LANTERNS

30-007	343	30-030	355	30-050	344	30-063	356
30-009	341	30-032	355	30-054	348	30-064	359
30-010	342	30-034	353	30-055	348	30-065	358
30-011	346	30-035	346	30-056	349	30-066	356
30-014	354	30-036	347	30-057	344	H704	345
30-015	354	30-038	343	30-058	344	P042	361
30-023	364	30-040	349	30-059	344	P050	363
30-024	362	30-044	355	30-060	342	Z181	365
30-026	352	30-047	350	30-061	360		
30-027	352	30-048	351	30-062	357		

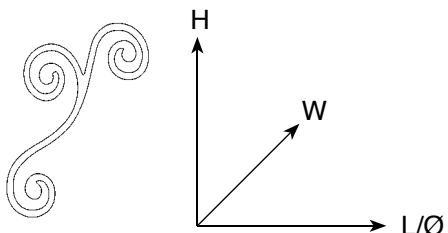


LANTERNE LANTERNS



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

\Ø= Diametro/Diameter

Tutti gli articoli filettati M 10/1 sono disponibili con filettatura 1/8 IPS. Per identificare la filettatura 1/8 IPS è necessario aggiungere il suffisso "-01" alla fine di ogni codice articolo.

All Framon threaded articles are M10/1 type; 1/8 IPS thread version is available on customer demand. To obtain 1/8 IPS suffix "-01" must be added at the end of the article code.

Esempio - Example:

30-009

30-009-01

filetto/thread M 10/1

filetto/thread 1/8 IPS

**30-009**L150 x W18 x H290
filetto/thread M 10/1



30-010

L155 x W20 x H240
filetto/thread M 10/1



30-060

L140 x W15 x H220
filetto/thread M 10/1

**30-038**

L145 x W18 x H250
filetto/thread M 10/1

**30-007**

L130 x W18 x H220
filetto/thread M 10/1



30-057

L70 x W16 x H115
filetto/thread M 10/1



30-050

L95 x W33 x H100
filetto/thread M 10/1



30-059

L100 x W16 x H130
filetto/thread M 10/1



30-058

L80 x W18 x H150
filetto/thread M 10/1

**H704**

L150 x W20 x H220
filetto/thread M 10/1



30-011

L160 x W16 x H180
filetto/thread M 10/1



30-035

L90 x W14 x H220

**30-036**L145 x W18 x H290
filetto/thread M 10/1



30-054

L100 x W12 x H290



30-055

L55 x W8 x H200

**30-056**

L80 x W14 x H200
filetto/thread M 10/1

**30-040**

L190 x W16 x H160
filetto/thread M 10/1



30-047

L150 x W20 x H390
filetto/thread M 10/1

**30-048**L155 x W20 x H410
filetto/thread M 10/1



30-027

L140 x W18 x H200
filetto/thread M 10/1



30-026

L165 x W18 x H200
filetto/thread M 10/1

**30-034**

L160 x W18 x H240
filetto/thread M 10/1



30-015

L210 x W55 x H135
filetto/thread M 10/1



30-014

L205 x W40 x H125
filetto/thread M 10/1

**30-032**

L165 x W18 x H185
filetto/thread M 10/1

**30-044**

L130 x W16 x H140
filetto/thread M 10/1

**30-030**

L150 x W18 x H160
filetto/thread M 10/1



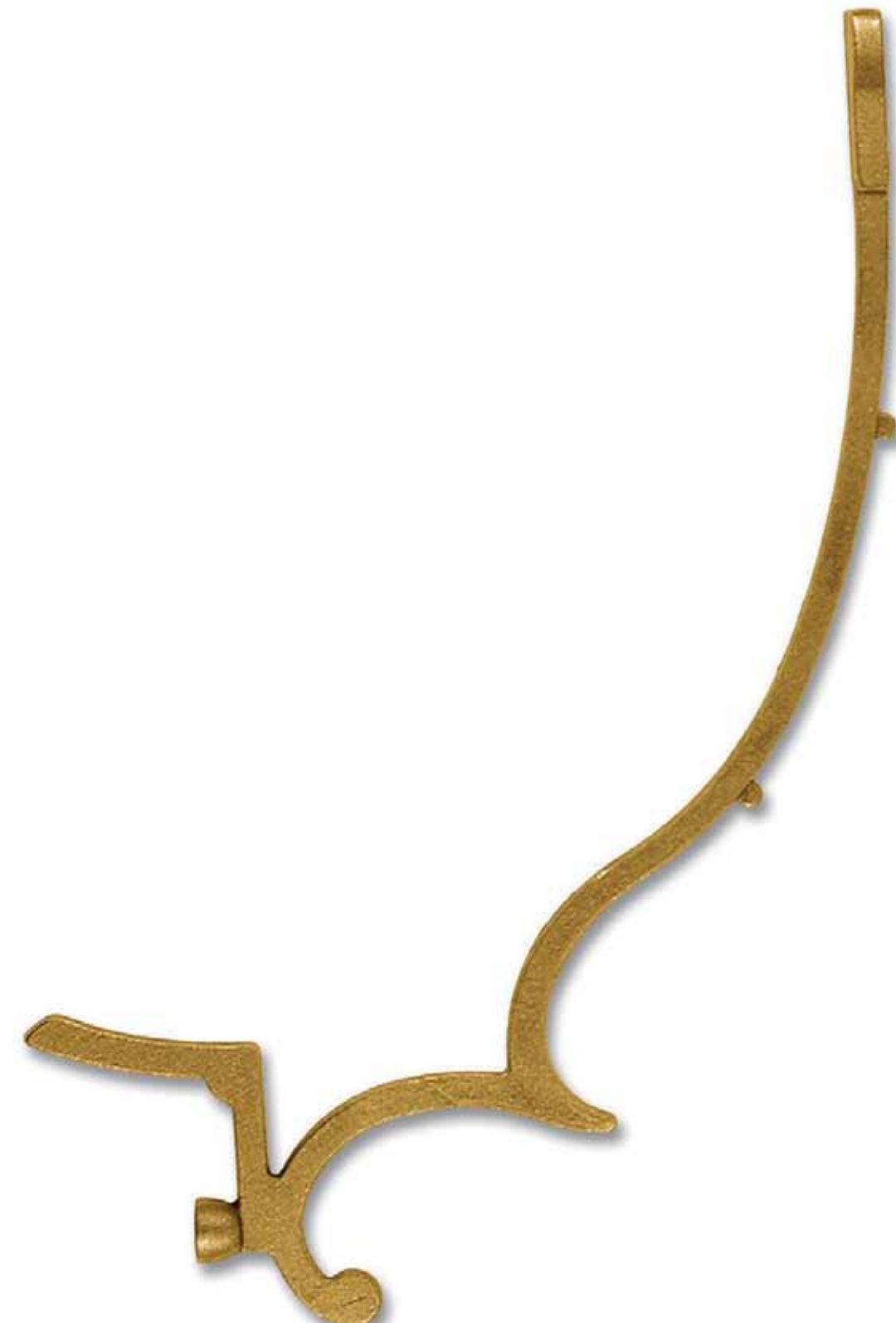
30-066

L200 x W14 x H240



30-063

L180 x W16 x H260
filetto/thread M 10/1

**30-062**L220 x W16 x H320
filetto/thread M 10/1



30-065

L165 x W16 x H290
filetto/thread M 10/1

**30-064**L185 x W16 x H325
filetto/thread M 10/1



30-061

L240 x W16 x H300
filetto/thread M 10/1

**P042**

L230 x W20 x H290

primo foro/first hole Ø11



30-024

L280 x W20 x H290

primo foro/first hole Ø11

**P050**L380 x W20 x H500
filetto/thread M 10/1



30-023

L290 x W20 x H320

primo foro/first hole Ø11

**Z181**

L175 x W50 x H390

APPLIQUES | WALL BRACKETS

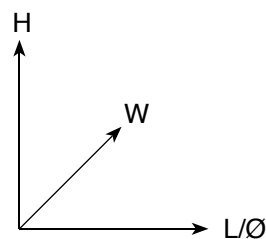
31-003	380	31-034	407	Q035	379	Q151	407
31-004	385	31-034-10	407	Q036	379	Q153	387
31-005	385	31-035	404	Q037	383	Q155	399
31-006	385	31-039	397	Q040	393	Q157	382
31-007	377	31-040	397	Q046	378	Q160	391
31-008	372	31-041	397	Q068	405	Q161	382
31-009	373	31-043	404	Q070	383	Q162	374
31-011	374	31-044	406	Q071	383	Q163	372
31-012	371	31-045	405	Q074	386	Q164	372
31-013	370	31-046	389	Q078	396	Q168	375
31-015	371	31-047	408	Q079	396	Q182	372
31-016	370	31-047-10	408	Q080	396	Q183	381
31-017	370	31-048	408	Q120	388	Q186	373
31-018	373	31-048-10	408	Q123	378	Q188	371
31-020	403	31-049	408	Q124	378	Q190	369
31-021	407	31-049-10	408	Q125	392	Q193	400
31-022	406	Q001	379	Q126	387	Q194	405
31-023	406	Q002	385	Q131	375	Q198	402
31-024	376	Q003	385	Q133	376	Q199	401
31-025	394	Q004	394	Q134	378	Q219	405
31-026	377	Q007	394	Q138	374	Q223	400
31-028	381	Q011	394	Q139	376	Q237	386
31-029	380	Q017	384	Q143	398	Q238	386
31-030	406	Q019	381	Q144	398	Q240	401
31-031	379	Q021	384	Q145	376	Q243	402
31-032	395	Q025	384	Q146	377	Q244	403
31-033	395	Q033	375	Q147	390		

APPLIQUES WALL BRACKETS



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

ϕ = Diametro/Diameter



Q190
L115 x W62 x H455



31-016
L70 x W30 x H205



31-013
L60 x W34 x H245



31-017
L60 x W30 x H255

**31-015**

L60 x W32 x H230

31-012

L80 x W41 x H280

**Q188**

L110 x W40 x H350



Q182
L60 x W30 x H280



Q164
L65 x W33 x H245



31-008
L90 x W48 x H300

Q163
L90 x W43 x H320



31-009
L85 x W42 x H270



Q186
L80 x W39 x H330



31-018
L95 x W47 x H300



Q138
L100 x W47 x H300



Q162
L105 x W48 x H325



31-011
L100 x W53 x H260



Q033
L68 x W29 x H250



Q168
L80 x W32 x H290



Q131
L78 x W30 x H262



Q145
L65 x W32 x H255



Q139
L80 x W34 x H230



31-024
L75 x W36 x H275



Q133
L80 x W47 x H245

**31-007**

L65 x W28 x H270

**31-026**

L110 x W32 x H250

**Q146**

L75 x W40 x H295



Q046
L68 x W32 x H260



Q134
L50 x W28 x H255



Q124
L50 x W24 x H270



Q123
L50 x W23 x H285



Q036
L55 x W29 x H245



31-031
L55 x W27 x H265



Q035
L65 x W27 x H240



Q001
L65 x W34 x H260



31-003

L105 x W20 x H210



31-029

L65 x W19 x H180



Q019
L90 x W33 x H220



Q183
L88 x W29 x H170



31-028
L64 x W11 x H125
foro/hole Ø11



Q161

L90 x W32 x H235



Q157

L165 x W38 x H265



Q071
L70 x W12 x H165

Q070
L90 x W16 x H220

Q037
L140 x W25 x H330



Q021
L90 x W43 x H300



Q025
L60 x W20 x H195

Q017
L120 x W40 x H400



31-006
L75 x W19 x H200

31-005
L110 x W28 x H290

31-004
L150 x W38 x H395



Q003
L98 x W22 x H205

Q002
L130 x W31 x H270



Q074
L90 x W34 x H510



Q237
L90 x W13 x H180



Q238
L70 x W34 x H330

**Q153**

L115 x W63 x H280

**Q126**

L95 x W48 x H305



Q120

L205 x W21 x H400

**31-046**

L240 x W25 x H500



Q147

L175 x W40 x H310

**Q160**

L155 x W36 x H275



Q125
L300 x W29 x H370

**Q040**

L215 x W28 x H340



Q011
L80 x W22 x H165

Q007
L105 x W32 x H215

Q004
L130 x W32 x H270



31-025
L95 x W23 x H270

**31-032**

L40 x W30 x H370

**31-033**

L40 x W30 x H370



Q078

L60 x W23 x H205



Q080

L70 x W20 x H290



Q079

L60 x W23 x H205

**31-041**

L122 x W20 x H210

**31-040**

L120 x W20 x H200

31-039

L150 x W20 x H253



Q143

L140 x W57 x H235
filetto/thread M 10/1



Q144

L140 x W57 x H235
filetto/thread M 10/1

**Q155**

L200 x W92 x H265
filetto/thread M 10/1



Q193

L130 x W30 x H90



Q223

L115 x W33 x H160

**Q199**

L110 x W40 x H180

**Q240**

L125 x W31 x H200



Q198

L120 x W23 x H180



Q243

L125 x W31 x H200

**Q244**

L125 x W31 x H200

**31-020**L95 x W18 x H180
foro/hole Ø11



31-035

Ø140 x W47

fori laterali/*side holes* Ø5,5



31-043

L108 x W30 x H260

**Q219**

L85 x W35 x H120

**Q194**

L82 x W15 x H115

**Q068**

L40 x W12 x H55

31-045

L60 x W16 x H80



31-022

L50 x W12 x H120



31-030

L70 x W20 x H155
foro/hole Ø11



31-044

L115 x W28 x H155



31-023

L90 x W19 x H130

APPLIQUES
WALL BRACKETS**31-034**

L80 x W20 x H190

**31-021**

L65 x W15 x H170

**31-034-10**

L75 x W10 x H20

**Q151**

L55 x W28 x H110



31-047
Ø80 x H20



31-048
Ø100 x H20



31-047-10
L77 x W10 x H48



31-048-10
L97 x W10 x H58



31-049
Ø120 x H20



31-049-10
L115 x W10 x H68



BASI
BASES

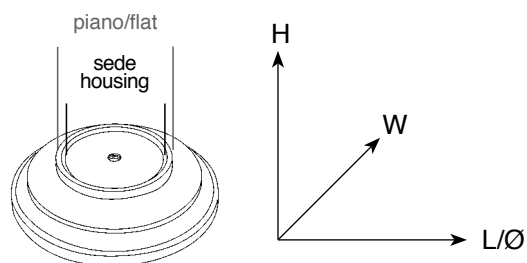
053-32-054	475	32-079	421	R146	454	R233	477
32-001	447	A010	451	R150	446	R234	479
32-002	450	G197	443	R152	452	R235	479
32-003	457	G372	427	R155	451	R241	433
32-006	424	Q245	462	R156	419	R242	433
32-008	436	Q246	463	R157	423	R243	433
32-009	443	R024	436	R158	477	R244	435
32-011	466	R035	436	R159	426	R245	480
32-012	465	R038	436	R160	426	R247	423
32-013	466	R039	436	R161	426	R248	424
32-014	465	R041	439	R164	416	R251	459
32-015	434	R042	468	R166	452	R252	472
32-016	468	R043	465	R167	474	R253	435
32-017	442	R045	467	R172	422	R254	478
32-018	446	R047	468	R174	429	R255	472
32-019	446	R053	446	R175	422	R256	414
32-023	436	R058	474	R176	423	R256-03	414
32-025	436	R065	436	R183	419	R257	461
32-026	445	R069	445	R184	419	R258	460
32-027	441	R070	451	R185	417	R259	417
32-028	465	R072	474	R186	413	R262	414
32-030	476	R074	417	R188	417	R262-03	414
32-031	476	R075	417	R189	413	R263	453
32-033	474	R076	417	R190	420	R264	477
32-034	477	R077	417	R191	437	R265	473
32-035	477	R078	417	R192	423	R266	463
32-042	422	R079	417	R193	413	R267	463
32-045	469	R081	478	R194	413	R268	424
32-046	469	R082	423	R195	413	R269	438
32-047	441	R083	455	R196	413	R270	462
32-048	441	R086	418	R197	432	R271	424
32-049	476	R087	420	R198	442	R272	433
32-050	425	R088	419	R199	432	R273	437
32-051	415	R091	454	R200	432	R275	462
32-052	415	R093	459	R201	442	S022	460
32-053	425	R097	446	R202	442	S025	470
32-054	475	R107	439	R203	442	S034	444
32-055	415	R110	472	R206	416	S040	456
32-056	475	R112	447	R207	416	S041	448
32-057	415	R113	418	R208	475	S057	458
32-058	415	R115	444	R208-20	473	S058	455
32-059	415	R117	425	R209	426	S063	449
32-061	433	R119	459	R210	426	S064	421
32-063	474	R120	450	R211	426	S070	464
32-064	475	R121	440	R212	426	S071	464
32-065	479	R125	440	R213	427	S074	432
32-067	434	R131	439	R214	427	S075	432
32-068	434	R132	438	R215	427	S076	432
32-069	434	R133	472	R216	427	S080	431
32-070	465	R134	473	R220	479	S081	429
32-071	438	R135	475	R221	479	S082	430
32-072	438	R135-20	473	R223	440	S083	471
32-073	438	R136	465	R224	476	S087	470
32-075	421	R137	467	R225	476	S094	481
32-076	421	R138	440	R226	420	S095	480
32-077	421	R139	440	R228	423	S096	428
32-078	421	R145	454	R232	478	S097	428

BASI
BASES



Lettura misure:

Measurement legend:



N.B. quota sedi specificata in NERO
housing dimension in BLACK

L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter

**R193**

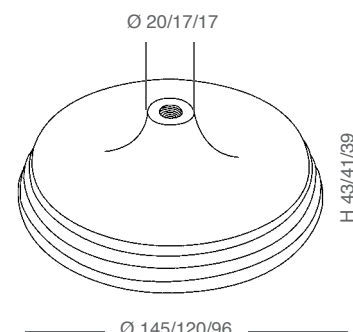
Ø96 x H39
filetto/thread M 10/1

R189

Ø120 x H41
filetto/thread M 10/1

R186

Ø145 x H43
filetto/thread M 10/1

**R196**

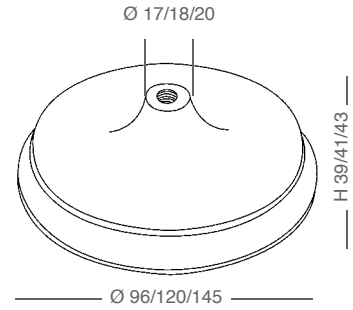
Ø96 x H39
filetto/thread M 10/1

R195

Ø120 x H41
filetto/thread M 10/1

R194

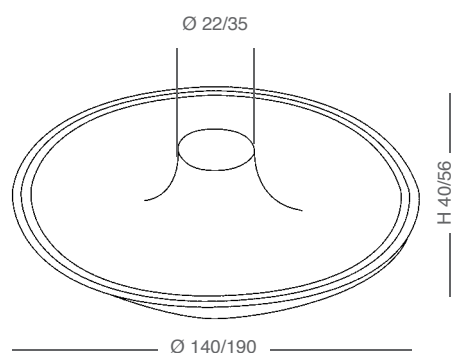
Ø145 x H43
filetto/thread M 10/1





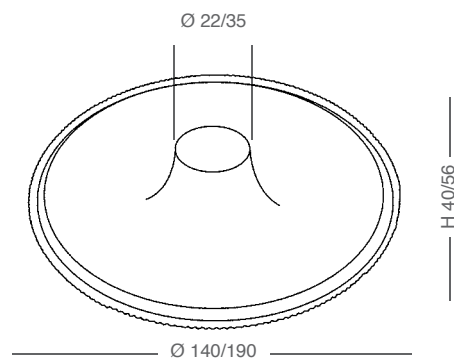
R262
Ø140 x H40

R256
Ø190 x H56



R262-03
Ø140 x H40
godronata/knurled

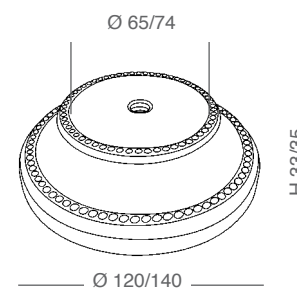
R256-03
Ø190 x H56
godronata/knurled





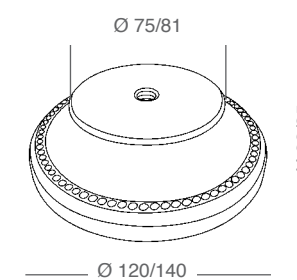
32-057
 $\varnothing 120 \times H 33$

32-051
 $\varnothing 140 \times H 35$



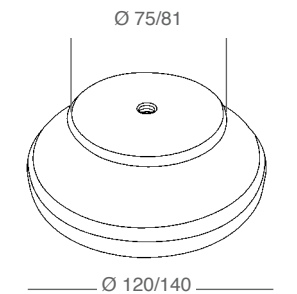
32-058
 $\varnothing 120 \times H 33$

32-055
 $\varnothing 140 \times H 35$



32-059
 $\varnothing 120 \times H 33$

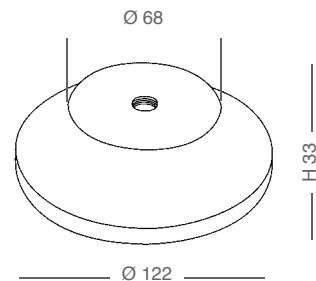
32-052
 $\varnothing 140 \times H 35$





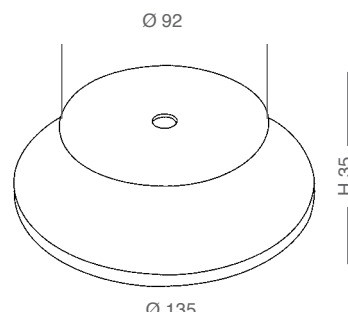
R164

$\varnothing 122 \times H 33$



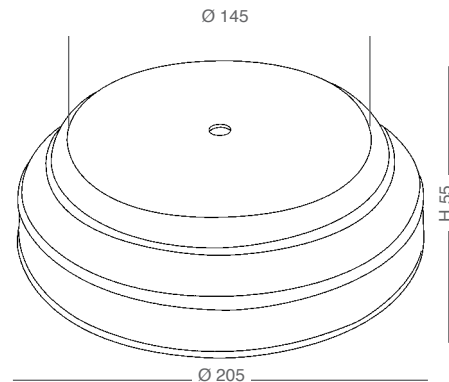
R207

$\varnothing 135 \times H 35$



R206

$\varnothing 205 \times H 55$

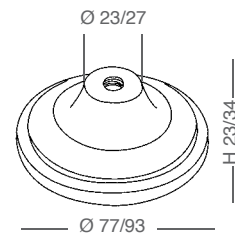


**R259**

$\varnothing 77 \times H 23$
filetto/thread M 10/1

R079

$\varnothing 93 \times H 34$
filetto/thread M 10/1

**R074**

$\varnothing 55 \times H 30$
filetto/thread M 10/1

R075

$\varnothing 63 \times H 35$
filetto/thread M 10/1

R076

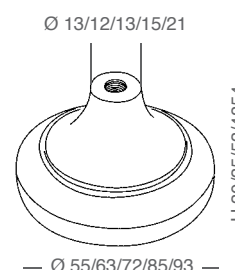
$\varnothing 72 \times H 53$
filetto/thread M 10/1

R077

$\varnothing 85 \times H 48$
filetto/thread M 10/1

R078

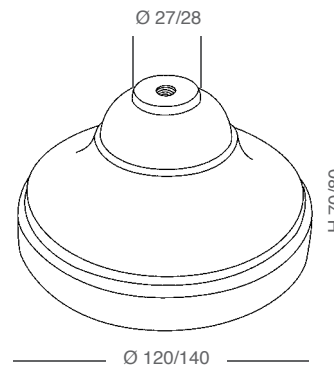
$\varnothing 93 \times H 54$
filetto/thread M 10/1

**R188**

$\varnothing 120 \times H 70$
filetto/thread M 10/1

R185

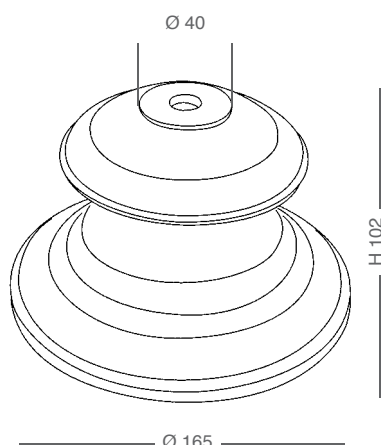
$\varnothing 140 \times H 80$
filetto/thread M 10/1





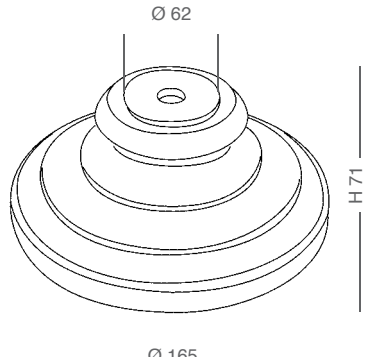
R113

$\varnothing 165 \times H102$



R086

$\varnothing 165 \times H71$

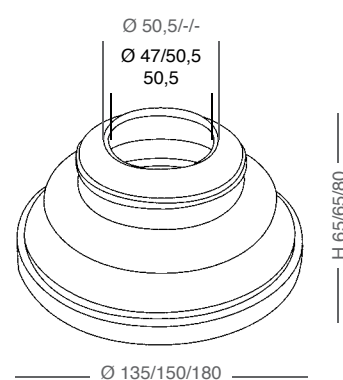




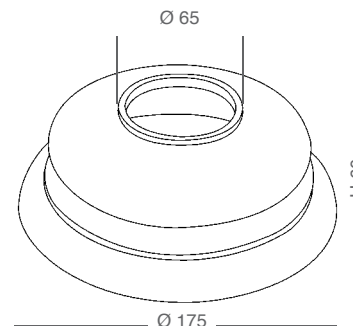
R183
Ø135 x H65

R088
Ø150 x H65

R184
Ø180 x H80



R156
Ø175 x H60

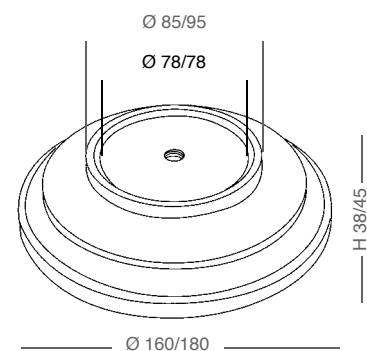
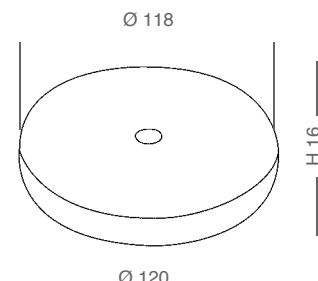


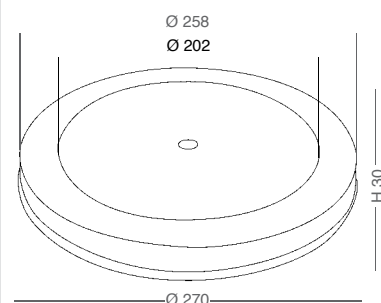
**R087** $\varnothing 160 \times H 45$

filetto/thread M 10/1

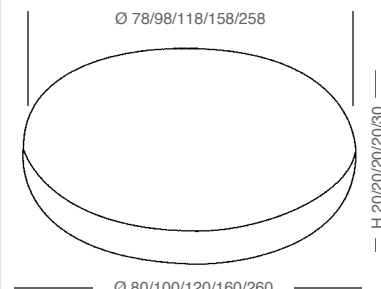
R190 $\varnothing 180 \times H 38$

filetto/thread M 10/1

**R226** $\varnothing 120 \times H 16$ 



S064
Ø270 x H30



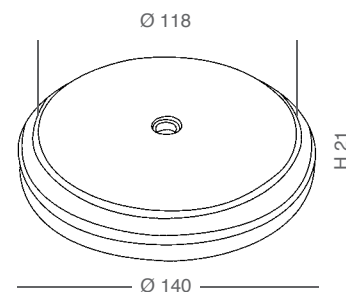
32-075
Ø80 x H20

32-076
Ø100 x H20

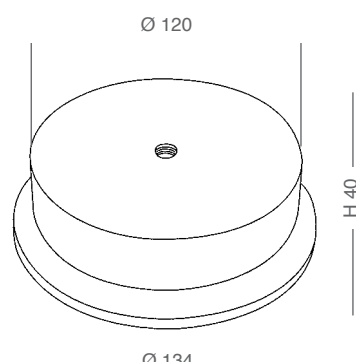
32-077
Ø120 x H20

32-078
Ø160 x H20

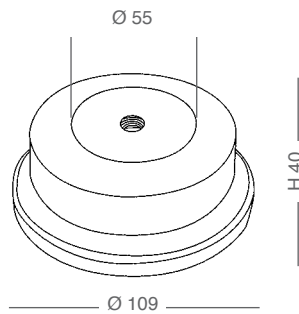
32-079
Ø260 x H30

**R172** $\varnothing 140 \times H 21$ **R172** $\varnothing 134 \times H 40$

filetto/thread M 10/1

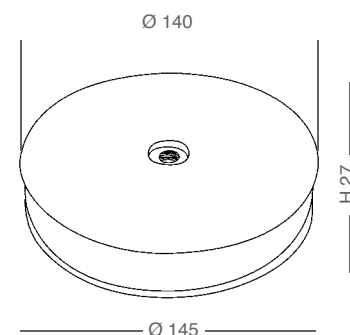
**R175** $\varnothing 109 \times H 40$

filetto/thread M 10/1



**R176** $\varnothing 145 \times H 27$

filetto/thread M 10/1

**R192** $\varnothing 85 \times H 15$

filetto/thread M 10/1

R157 $\varnothing 100 \times H 19$

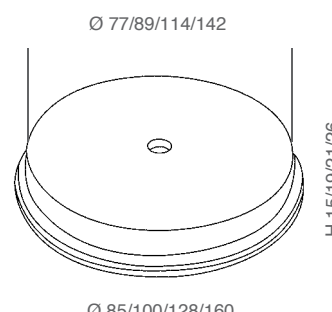
filetto/thread M 10/1

R228 $\varnothing 128 \times H 21$

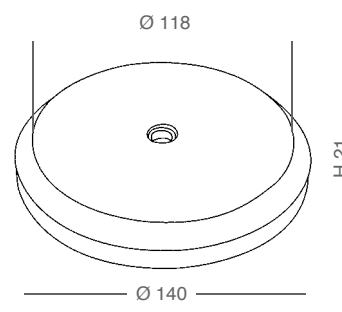
filetto/thread M 10/1

R247 $\varnothing 160 \times H 26$

filetto/thread M 10/1

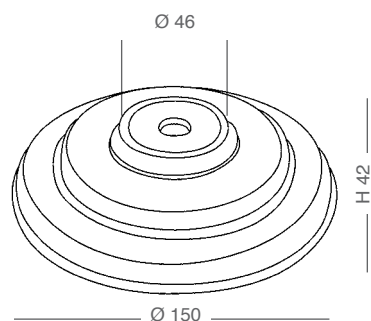
**R082** $\varnothing 140 \times H 21$

filetto/thread M 10/1

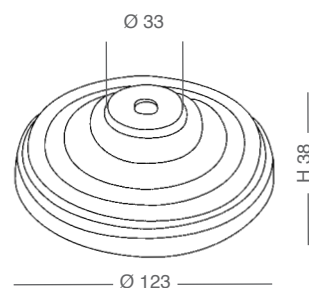




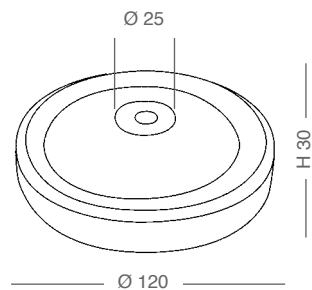
R268
Ø150 x H42



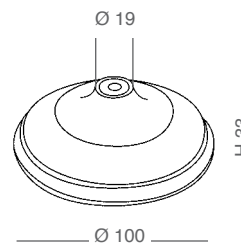
32-006
Ø123 x H38



R271
Ø120 x H30

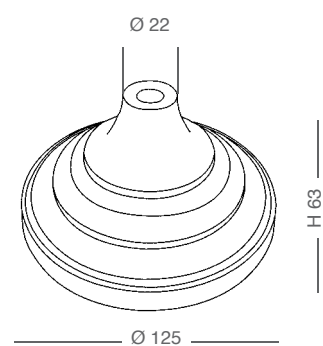


R248
Ø100 x H33

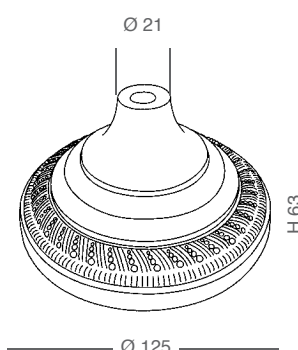




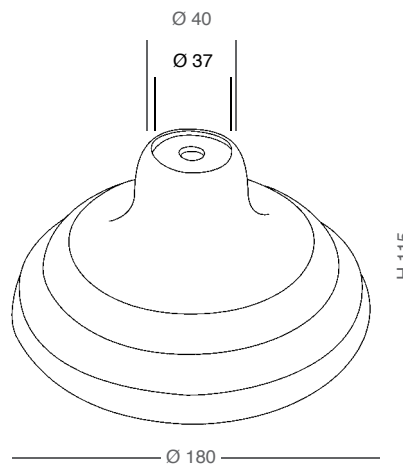
32-050
 $\varnothing 125 \times H 63$



32-053
 $\varnothing 125 \times H 63$



R117
 $\varnothing 180 \times H 115$



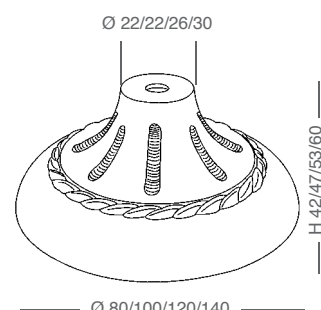


R212
Ø80 x H42

R211
Ø100 x H47

R210
Ø120 x H53

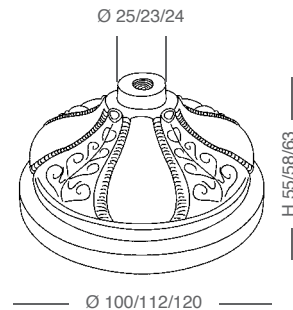
R209
Ø140 x H60



R161
Ø100 x H55
filetto/thread M 10/1

R160
Ø112 x H58
filetto/thread M 10/1

R159
Ø120 x H63
filetto/thread M 10/1



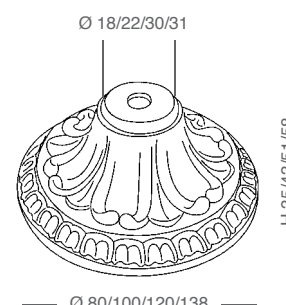


R216
Ø80 x H35

R215
Ø100 x H43

R214
Ø120 x H51

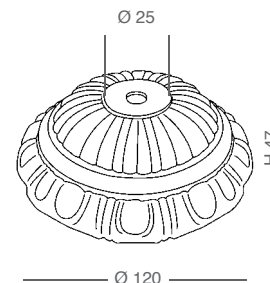
R213
Ø138 x H58



— Ø 80/100/120/138 —



G372
Ø120 x H47

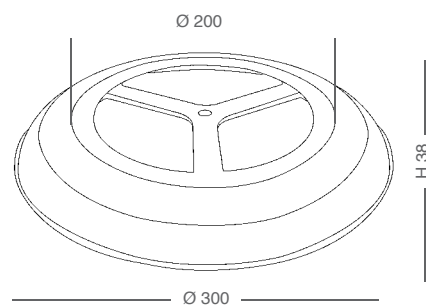


— Ø 120 —



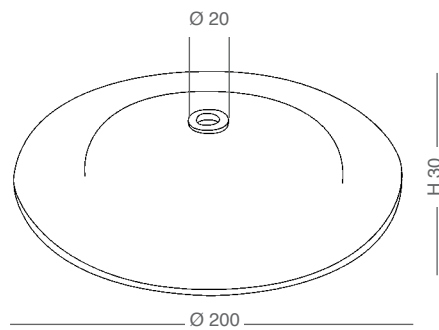
S096

$\varnothing 300 \times H 38$



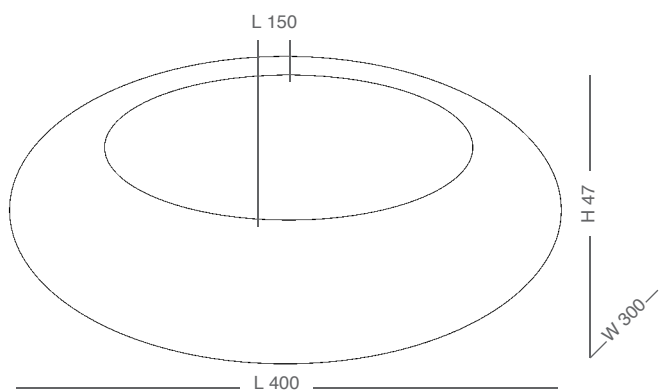
S097

$\varnothing 200 \times H 30$



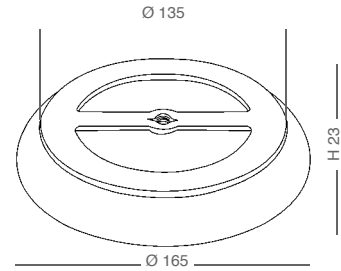
**S081**

L400 x W300 x H47

**R174**

Ø165 x H23

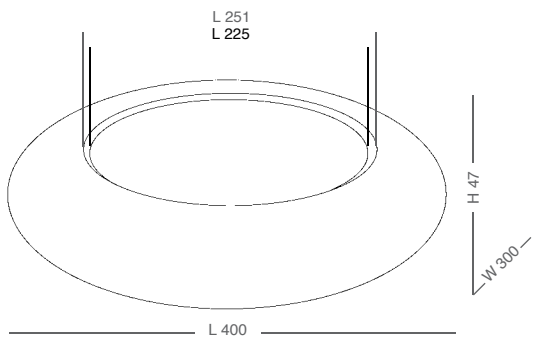
filetto/thread M 10/1





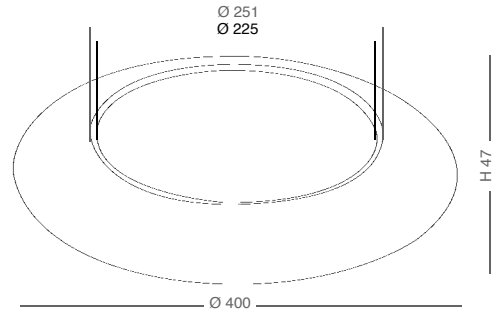
S082

L400 x W300 x H47





S080
Ø400 x H47





S074

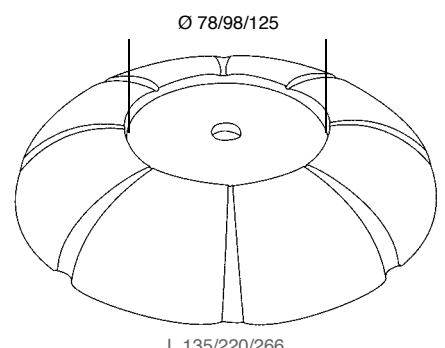
L135 x W130 x H28

S076

L265 x W260 x H50

S075

L220 x W215 x H35



W 130
215/260
—
H 25/35/50
—
Ø 78/98/125
—
L 135/220/266



R199

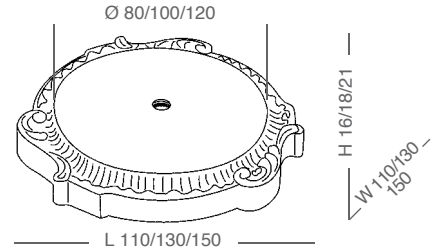
L110 x W110 x H16
filetto/thread M 10/1

R200

L150 x W150 x H21
filetto/thread M 10/1

R197

L130 x W130 x H18
filetto/thread M 10/1



W 110/130
—
H 16/18/21
—
Ø 80/100/120
—
L 110/130/150

**R241**

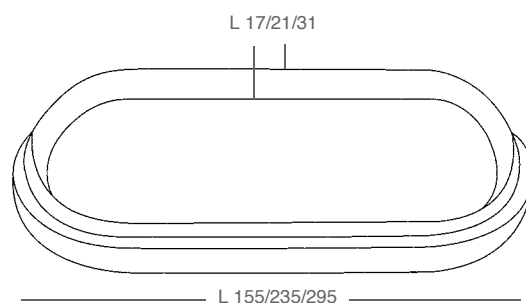
L155 x W95 x H45

R243

L295 x W185 x H75

R242

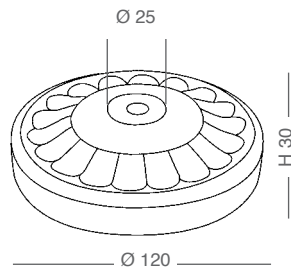
L235 x W120 x H50



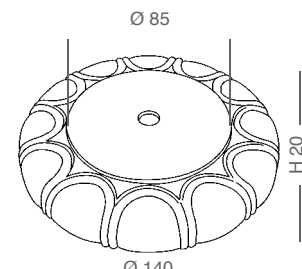
H 45/50/75
W 95/120/
185

**R272**

Ø120 x H30

**32-061**

Ø140 x H20

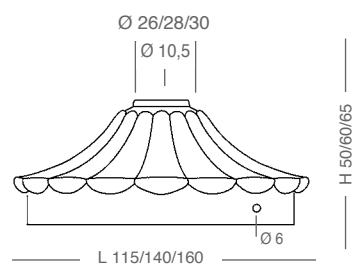




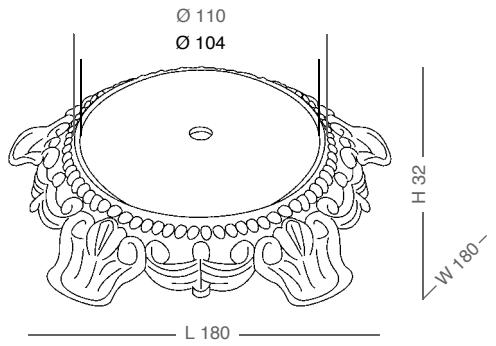
32-067
Ø115 x H50 foro/hole Ø10,5

32-068
Ø140 x H60 foro/hole Ø10,5

32-069
Ø160 x H65 foro/hole Ø10,5

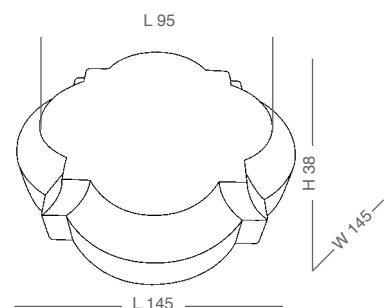
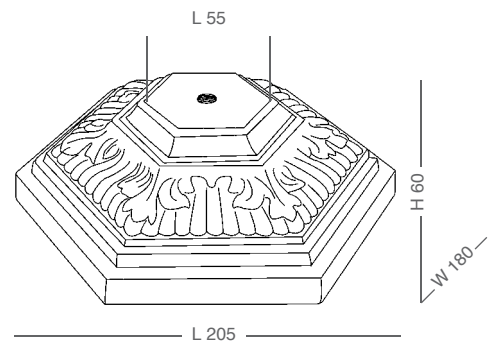


32-015
L180 x W180 x H32



**R253**

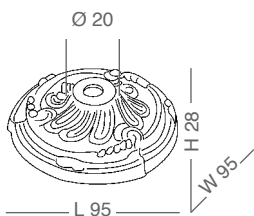
L145 x W145 x H38

**R244**L205 x W180 x H60
filetto/thread M 10/1



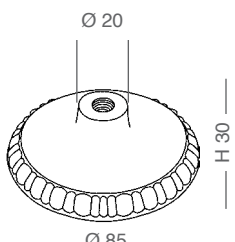
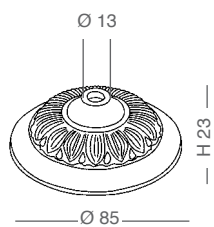
32-008

L95 x W95 x H28



32-023

Ø85 x H23



R035

Ø85 x H30

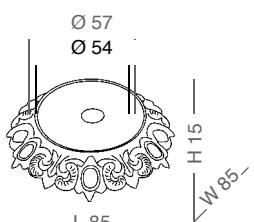
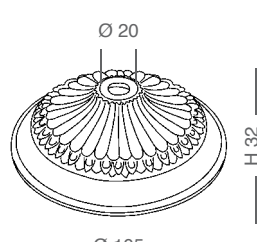
filetto/thread M 10/1



R038

Ø105 x H32

filetto/thread M 10/1



32-025

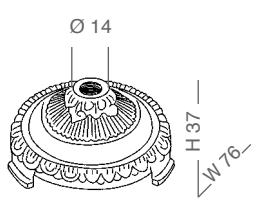
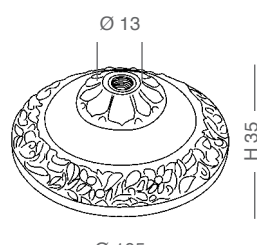
L85 x W85 x H15



R039

Ø105 x H35

filetto/thread M 10/1



R024

L76 x W76 x H37

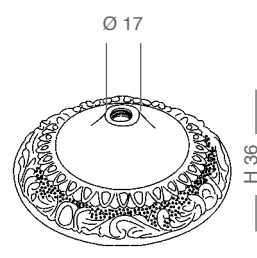
filetto/thread M 10/1

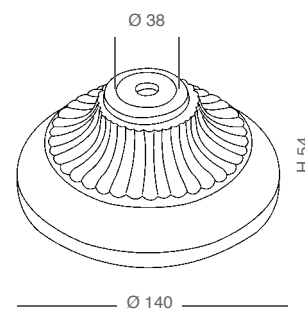


R065

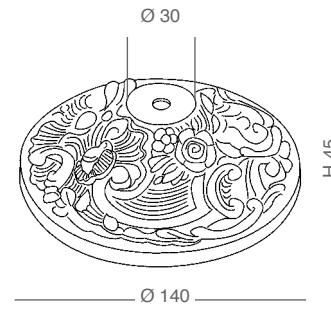
Ø105 x H36

filetto/thread M 10/1



**R273** $\varnothing 140 \times H 54$ **R191** $\varnothing 140 \times H 45$

filetto/thread M 10/1



**32-071**

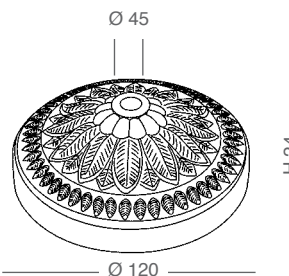
$\varnothing 100 \times H 36$ foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

32-072

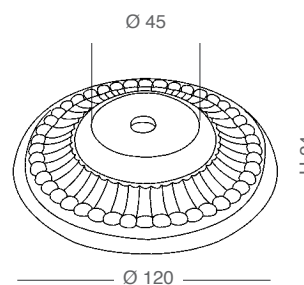
$\varnothing 120 \times H 42$ foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

32-073

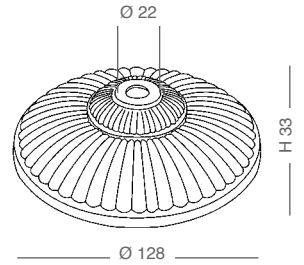
$\varnothing 200 \times H 60$ foro/hole $\varnothing 10,5$
piano sopra/upper flat $\varnothing 15$

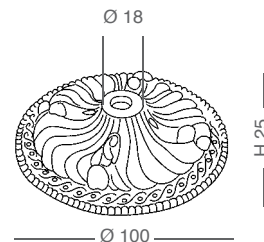
**R132**

$\varnothing 120 \times H 24$

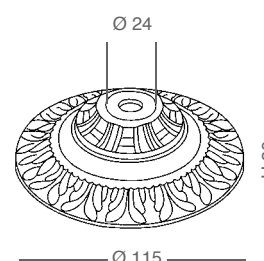
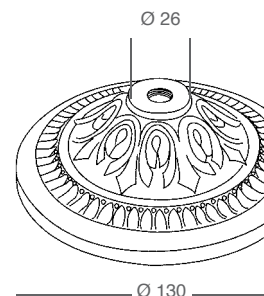
**R269**

$\varnothing 128 \times H 33$



**R041** $\varnothing 100 \times H 25$

filetto/thread M 10/1

**R131** $\varnothing 115 \times H 30$ **R107** $\varnothing 130 \times H 44$

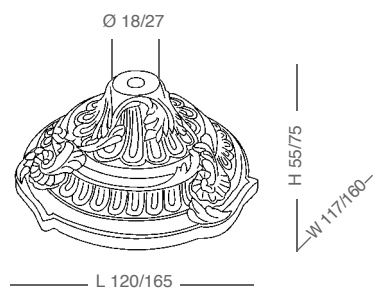


R139

L120 x W117 x H55

R138

L165 x W160 x H75

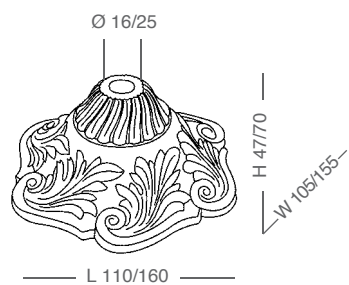


R125

L110 x W105 x H47

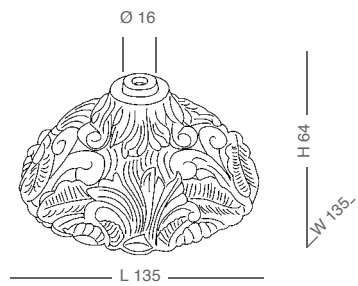
R121

L160 x W155 x H70



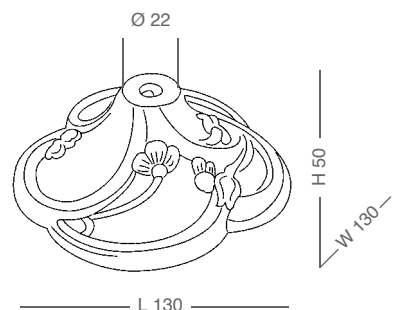
R223

L135 x W135 x H64

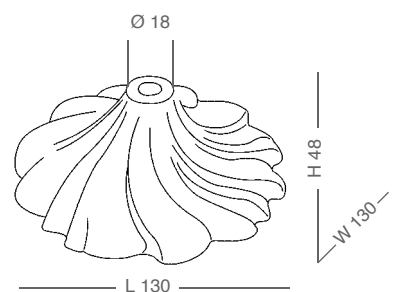


**32-047**

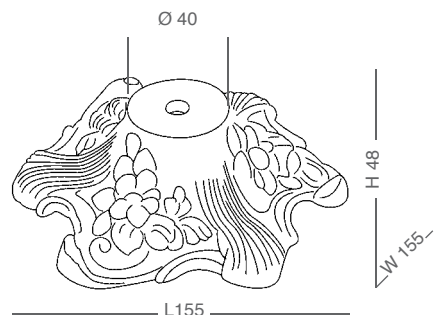
L130 x W130 x H50

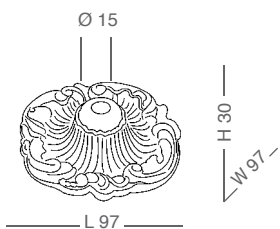
**32-048**

L130 x W130 x H48

**32-027**

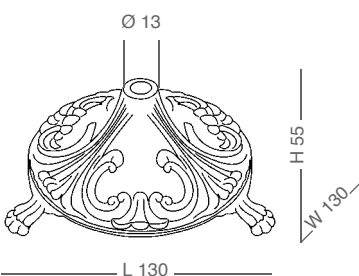
L155 x W155 x H48





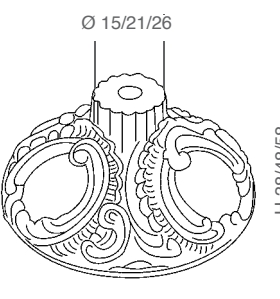
R203

L97 x W97 x H30



32-017

L130 x W130 x H55



R201

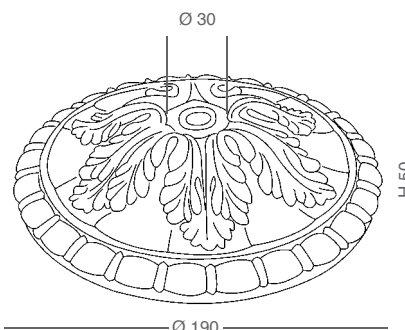
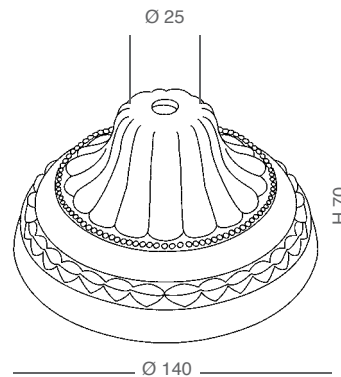
Ø82 x H38

R198

Ø102 x H48

R202

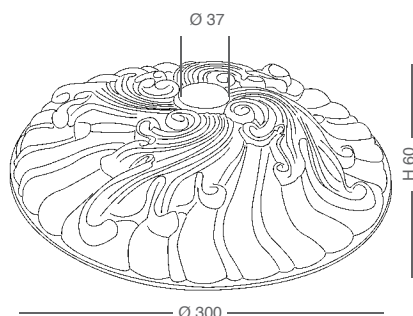
Ø120 x H58

**G197** $\varnothing 190 \times H 50$ **32-009** $\varnothing 140 \times H 70$ 



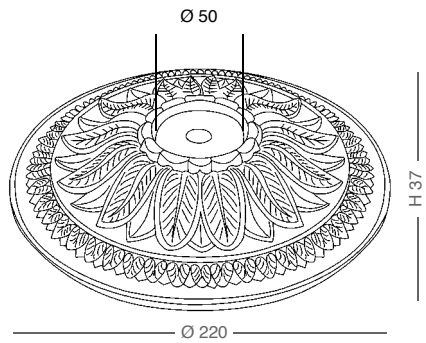
S034

Ø300 x H60



R115

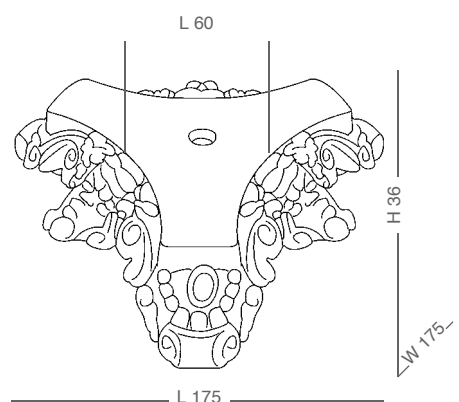
Ø220 x H37





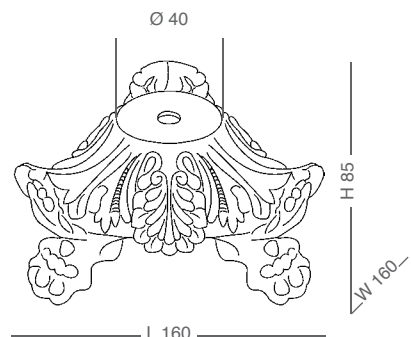
32-026

L175 x W175 x H36



R069

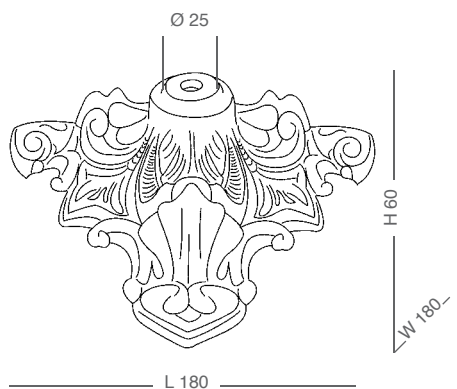
L160 x W160 x H85





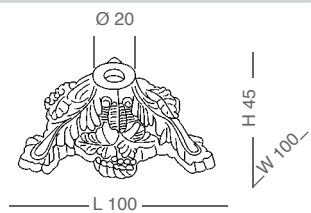
R053

L180 x W180 x H60



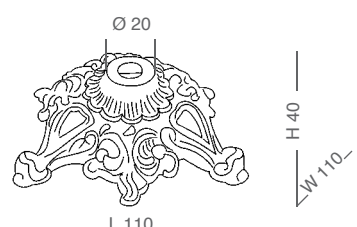
32-018

L100 x W100 x H45



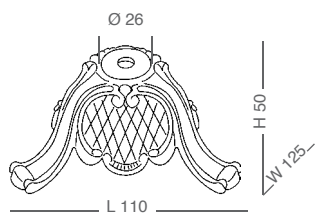
R097

L110 x W110 x H40



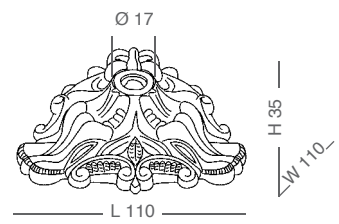
R150

L110 x W125 x H50
filetto/thread M 10/1



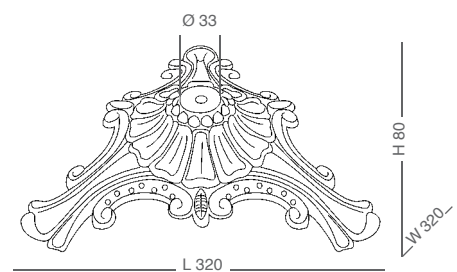
32-019

L110 x W110 x H35

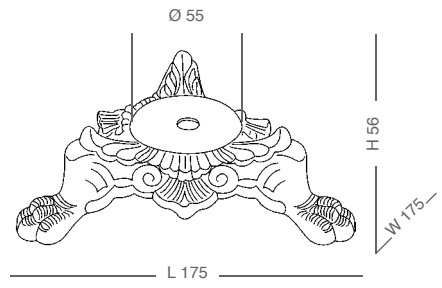


**32-001**

L320 x W320 x H80

**R112**

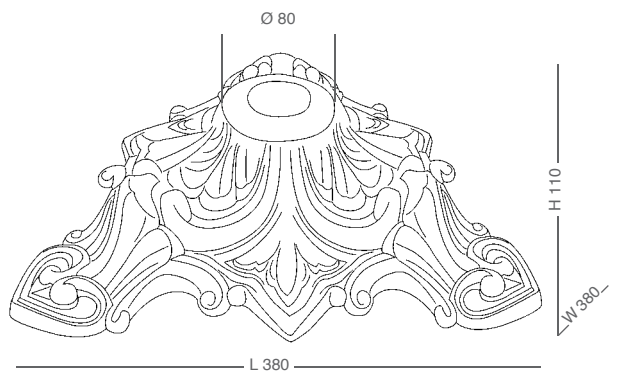
L175 x W175 x H56





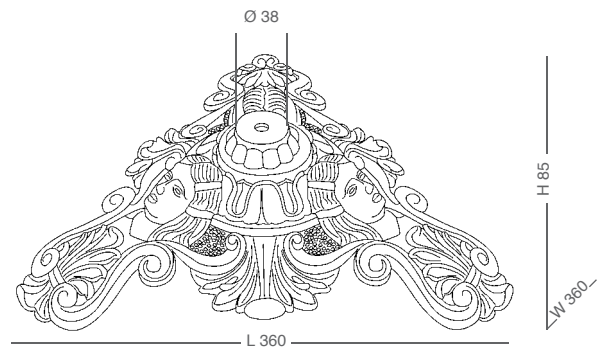
S041

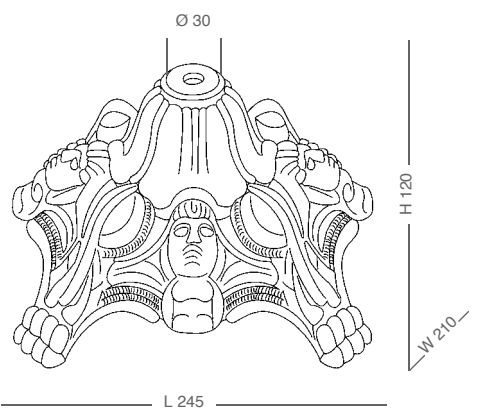
L380 x W380 x H110



**S063**

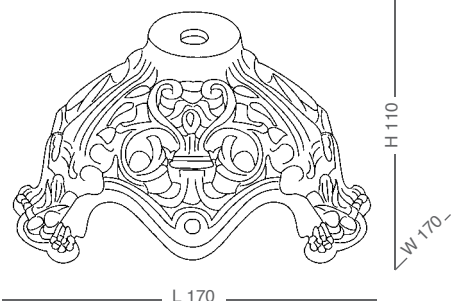
L360 x W360 x H85





32-002

L245 x W210 x H120

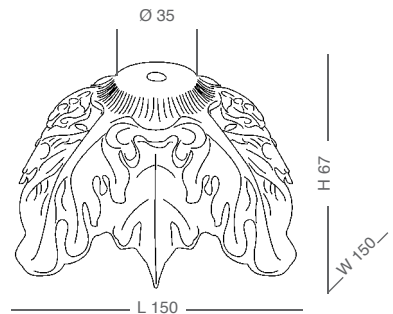
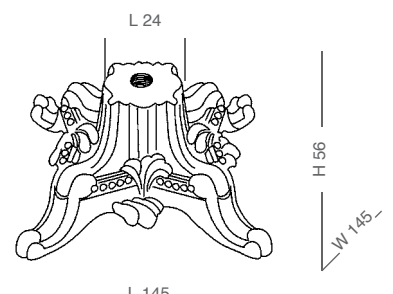


R120

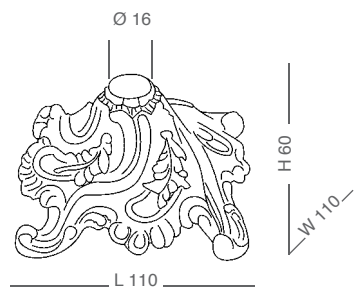
L170 x W170 x H110

**A010**

L150 x W150 x H67

**R155**L145 x W145 x H56
filetto/thread M 10/1**R070**

L110 x W110 x H60





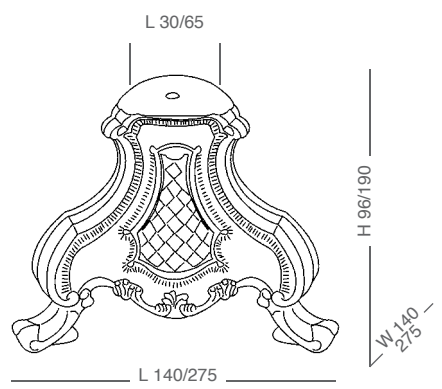
R152

L140 x W140 x H96

R166

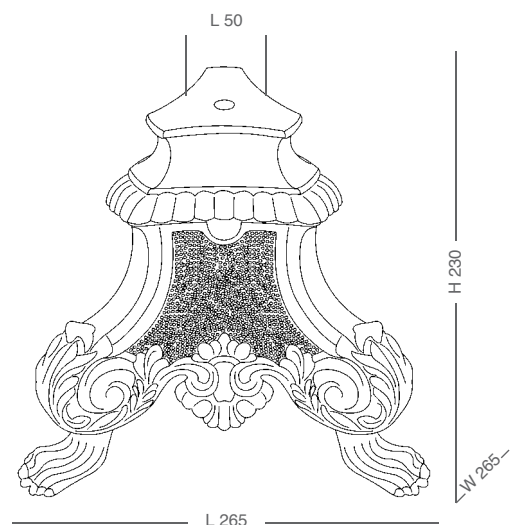
L275 x W275 x H190

L 30/65



**R263**

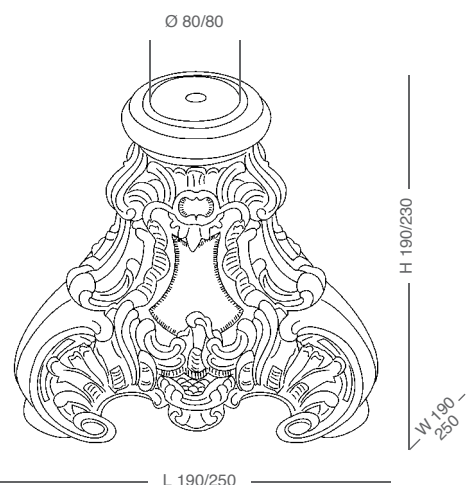
L265 x W265 x H230





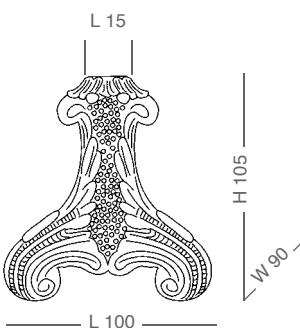
R146

L190 x W190 x H190



R145

L250 x W250 x H230

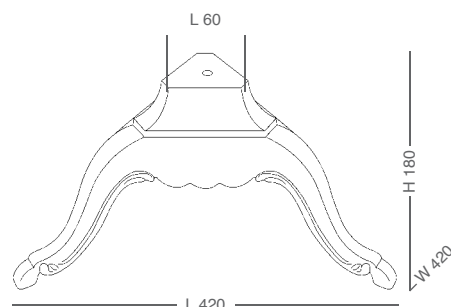


R091

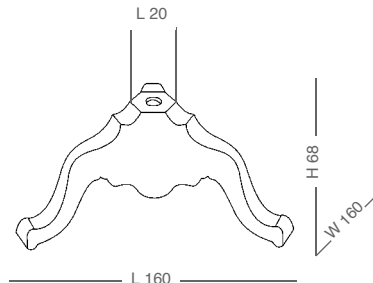
L100 x W90 x H105

**S058**

L420 x W420 x H180

**R083**

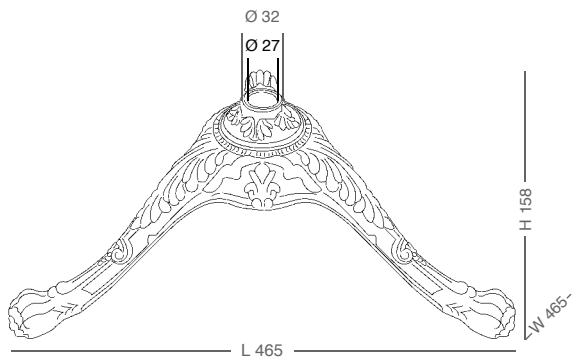
L160 x W160 x H68





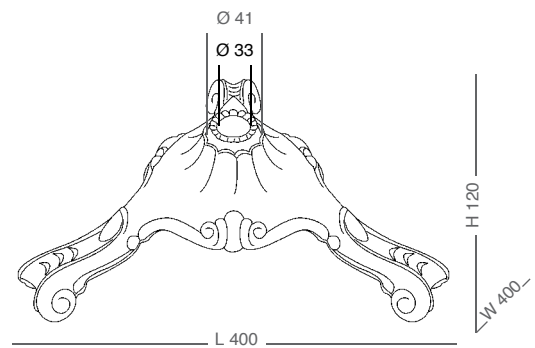
S040

L465 x W465 x H158



**32-003**

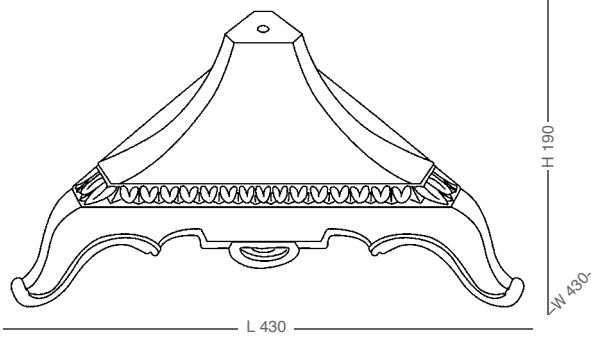
L400 x W400 x H120





S057

L430 x W430 x H190



**R093**

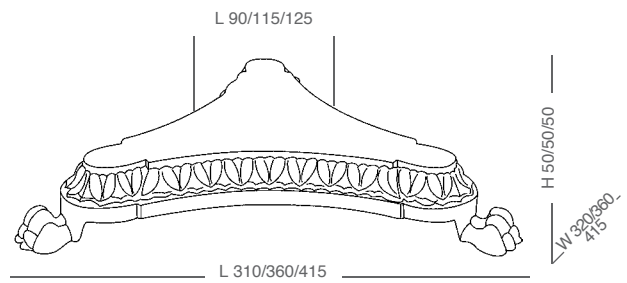
L310 x W320 x H50

R251

L360 x W360 x H50

R119

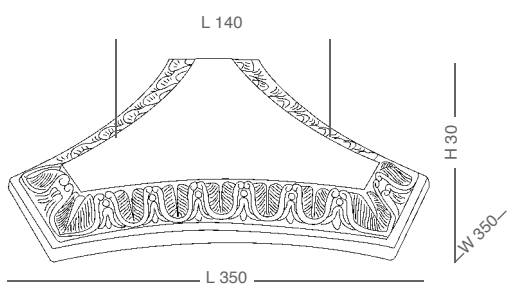
L415 x W415 x H50





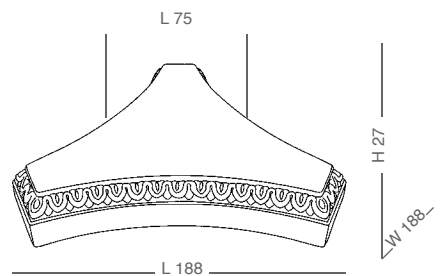
S022

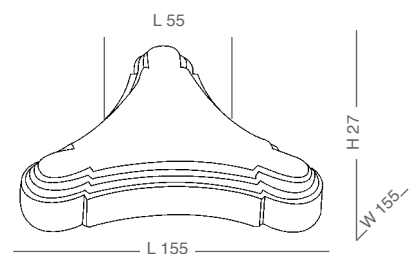
L350 x W350 x H30



R258

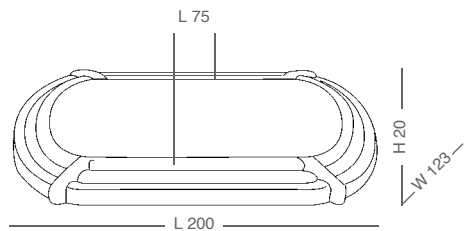
L188 x W188 x H27



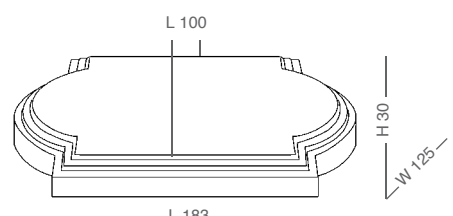
**R257**

L155 x W155 x H27

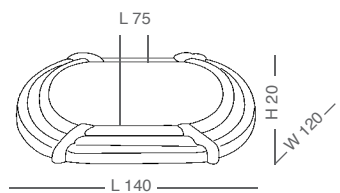


**R270**

L200 x W123 x H20

**Q245**

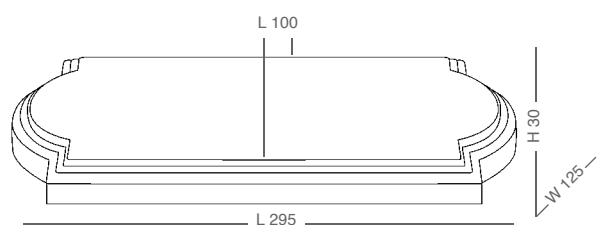
L183 x W125 x H30

**R275**

L140 x W120 x H20

**R266**

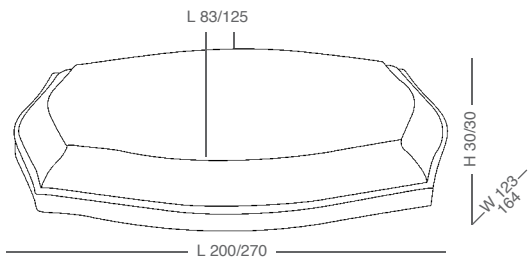
L295 x W125 x H30

**Q246**

L200 x W123 x H30

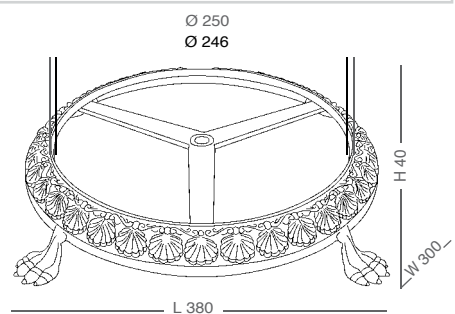
R267

L270 x W164 x H30

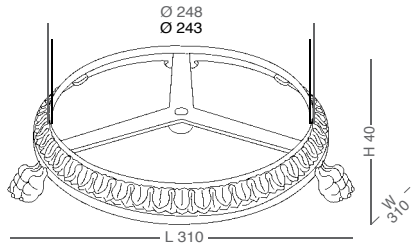


**S070**

L380 x W300 x H40

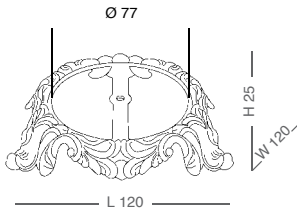
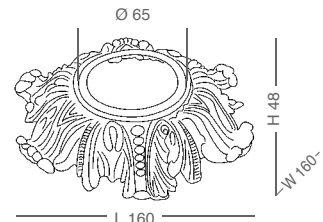
**S071**

L310 x W310 x H40

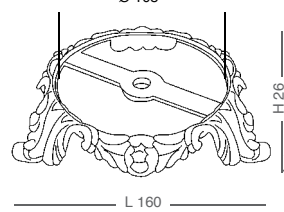


**32-028**

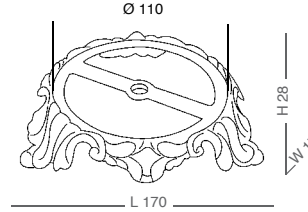
L160 x W160 x H48

32-070L190 x W190 x Hforo/hole Ø10,5
piano sopra/upper flat Ø66**R043**

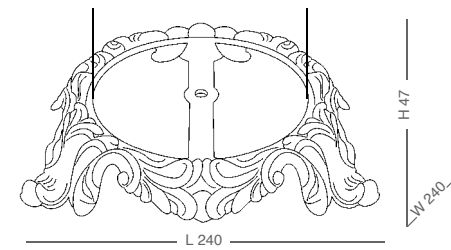
L120 x W120 x H25

**32-012**

L160 x W160 x H26

**32-014**

L170 x W170 x H28

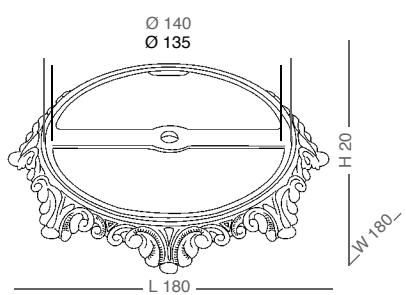
**R136**

L240 x W240 x H47



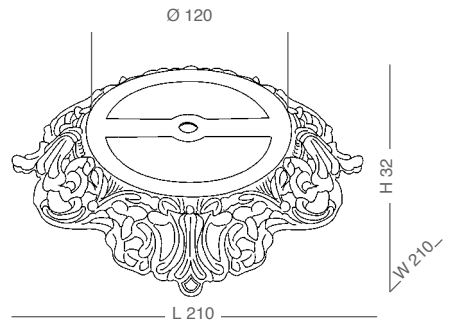
32-013

L180 x W180 x H20



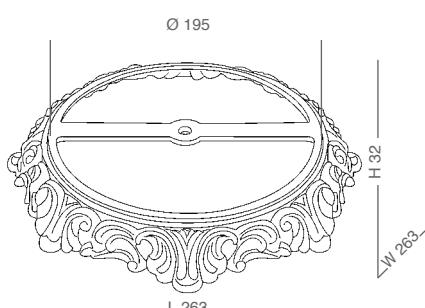
32-011

L210 x W210 x H32

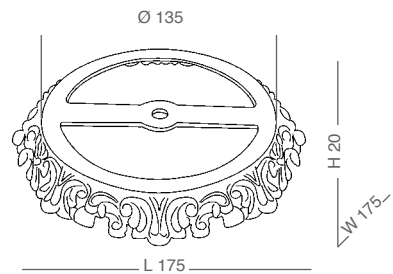


**R137**

L263 x W263 x H32

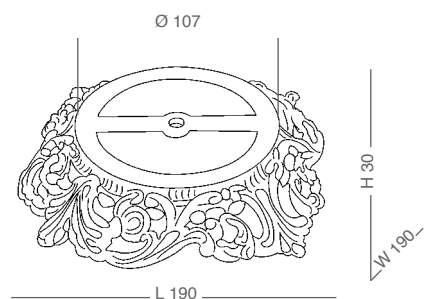
**R045**

L175 x W175 x H20

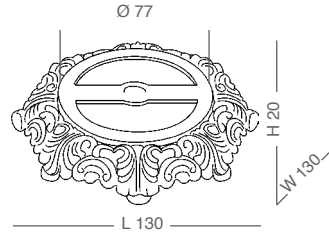


**R047**

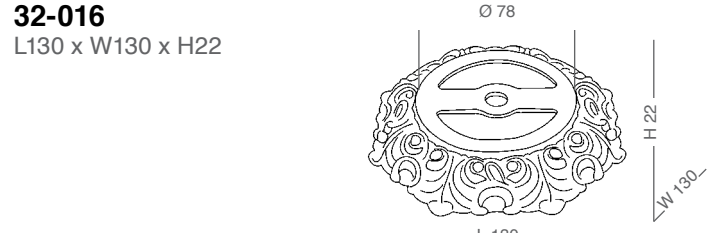
L190 x W190 x H30

**R042**

L130 x W130 x H20

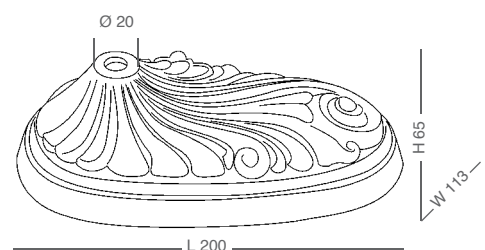
**32-016**

L130 x W130 x H22

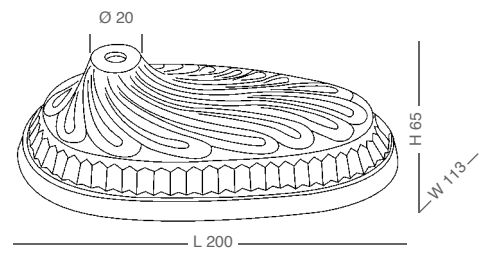


**32-045**

L200 x W113 x H65

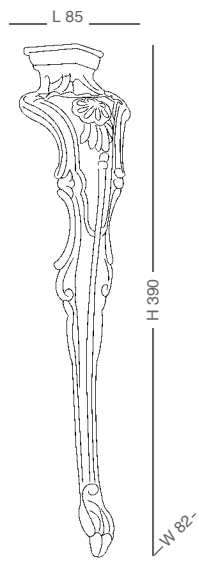
**32-046**

L200 x W113 x H65

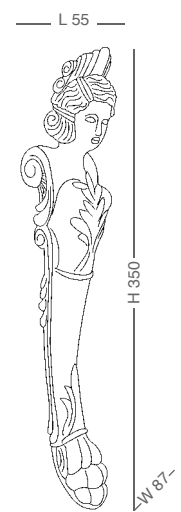




S025
L85 x W82 x H390

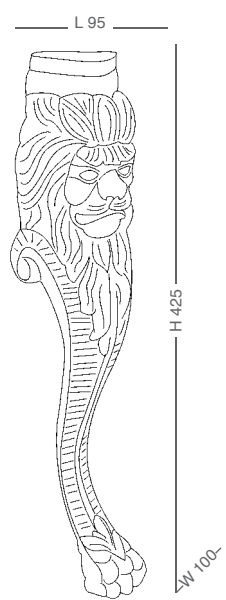


S087
L55 x W87 x H350



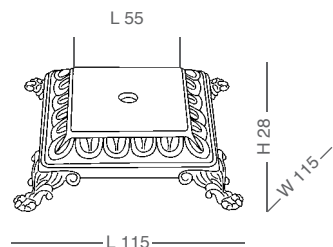


S083
L95 x W100 x H425

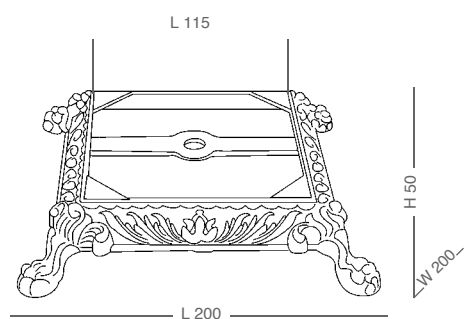


**R255**

L115 x W115 x H28
filetto/thread M 10/1

**R252**

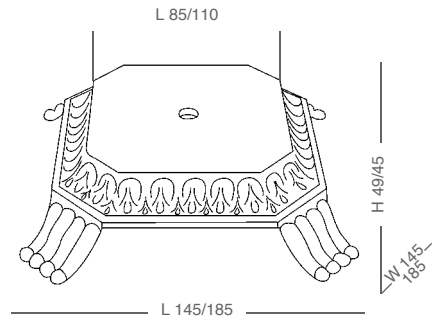
L200 x W200 x H50

**R110**

L145 x W145 x H49

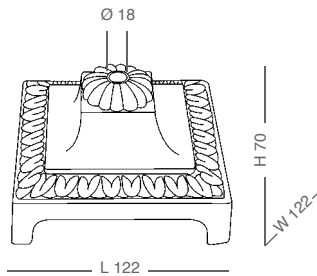
R133

L185 x W185 x H45



**R134**

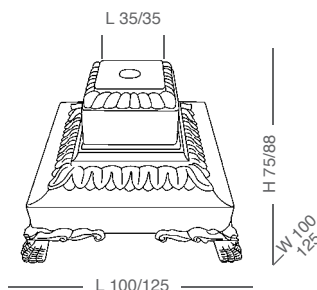
L122 x W122 x H70

**R208-20**

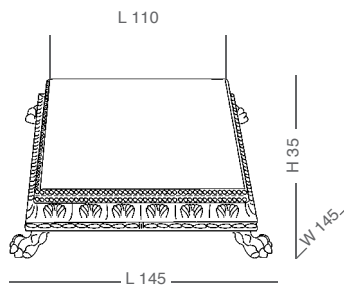
L100 x W100 x H75

R135-20

L125 x W125 x H88

**R265**

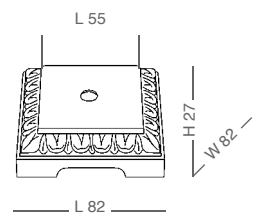
L145 x W145 x H35





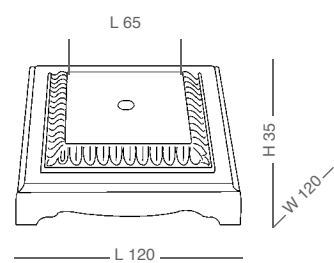
R058

L80 x W80 x H28



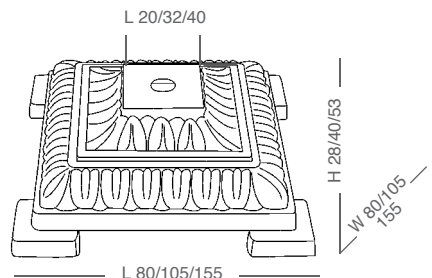
R167

L120 x W120 x H35



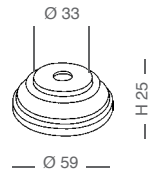
32-063

L105 x W105 x H40

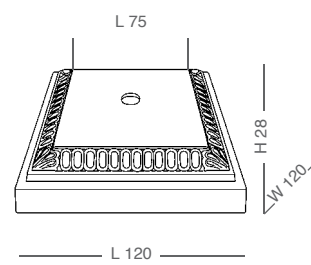


R072

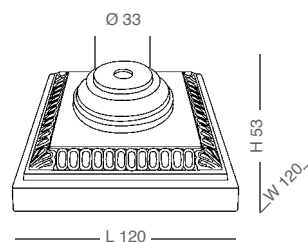
L155 x W155 x H53

**053-32-054**

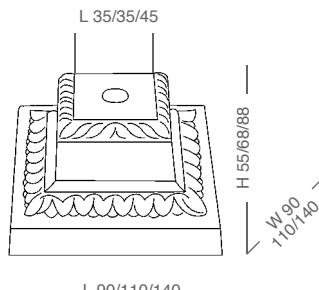
Ø59 x H25

**32-056**

L120 x W120 x H28

**32-054**

L120 x W120 x H53

**R208**

L90 x W90 x H55

R135

L110 x W110 x H68

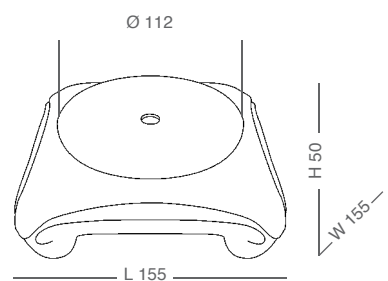
32-064

L140 x W140 x H88



32-049

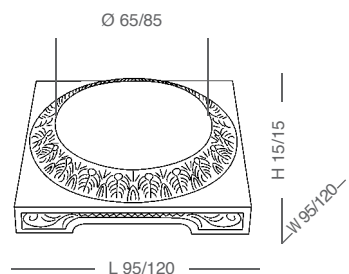
L155 x W155 x H50



R224

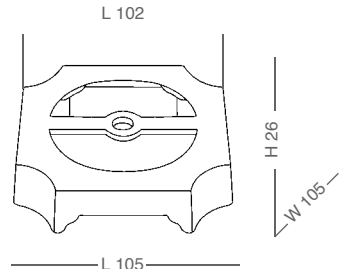
L95 x W95 x H15

R225
L120 x W120 x H15



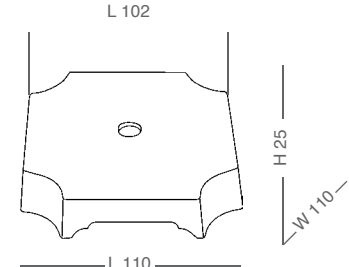
32-031

L105 x W105 x H26



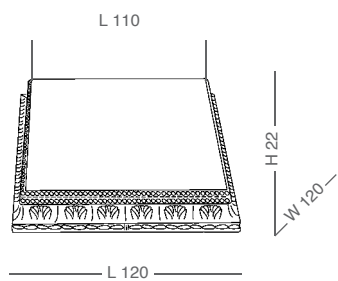
32-030

L110 x W110 x H25

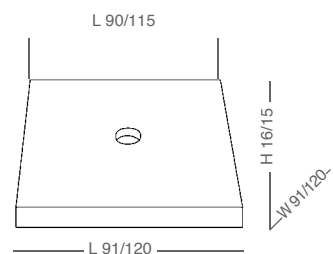




R264
L120 x W120 x H22



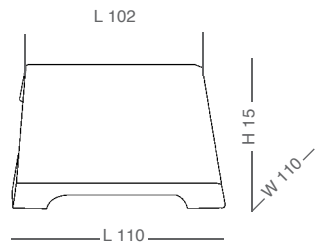
R158
L91 x W91 x H16
filetto/thread M 10/1



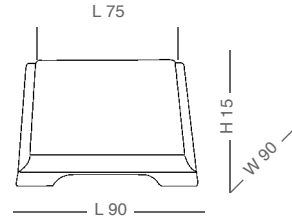
R233
L120 x W120 x H15



32-034
L110 x W110 x H15

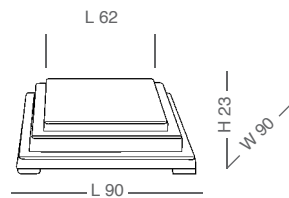


32-035
L90 x W90 x H15

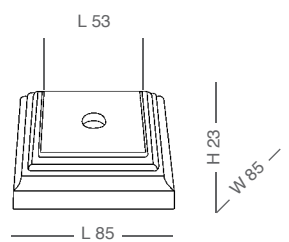


**R081**

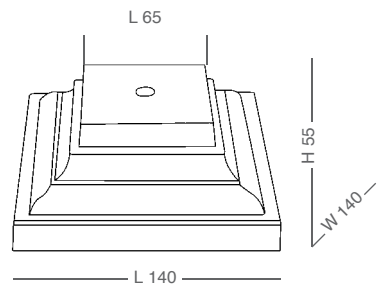
L90 x W90 x H23

**R232**

L85 x W85 x H23

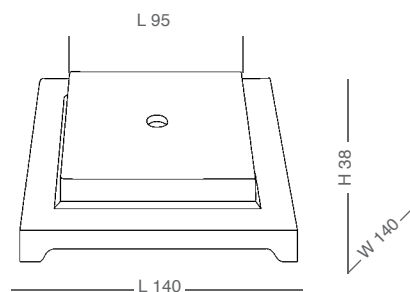
**R254**

L140 x W140 x H55



**R220**

L140 x W140 x H38

**32-065**

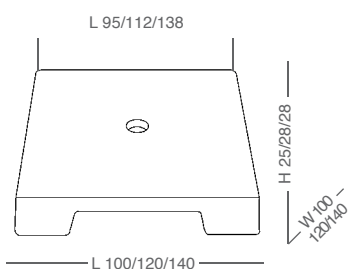
L100 x W100 x H25

R234

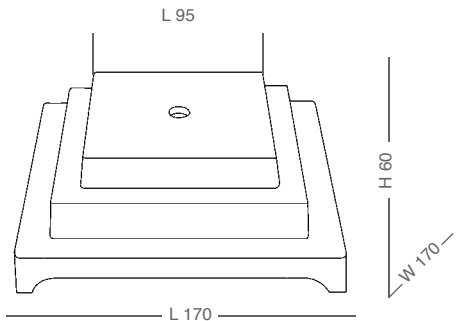
L120 x W120 x H28

R235

L140 x W140 x H28

**R221**

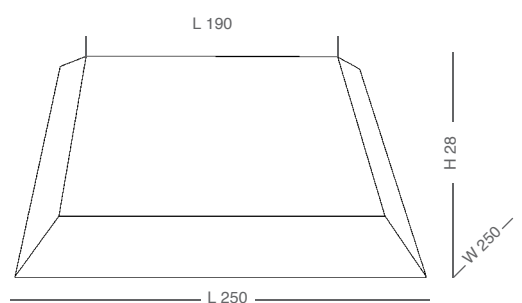
L170 x W170 x H60





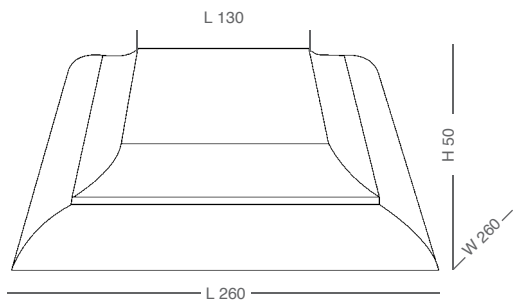
R245

L250 x W250 x H28



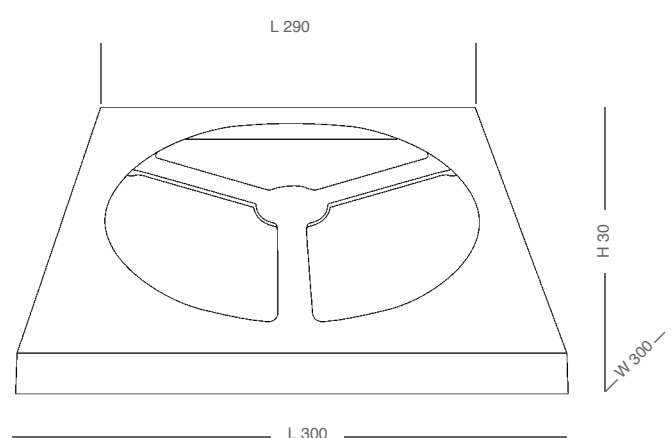
S095

L260 x W260 x H50



**S094**

L300 x W300 x H30



ARTICOLI VARI

VARIOUS ITEMS

Faretti a incasso	192	N056	495	40-029	506	Z287	502
VARIOUS ITEMS		N059	493	40-030	506	Z288	502
35-001	485	N062	493	40-031	507	Z289	504
35-002	485	V060	494	40-032	507	Z290	504
35-003	485	V094	495	40-033	507	Z291	504
F1273-08-038	485	V101	493	40-034	507	Z296	508
F1273-08-039	485	V104	494	40-034-02	507	Z297	508
				40-035	510	Z298	508
Portalumi	486	Putti	496	40-036	510	Z301	505
Lamps holder		Putti		40-040	507	Z302	505
				40-065	505	Z311	504
33-001	487	40-008	498	40-082	502	Z312	504
33-002	487	40-009	498	40-083	505	Z313	504
33-003	487	40-011	499	F089	501		
33-004	487	40-012	499	F092	501		
		40-013	499	N046	501		
Alogene	488	T006	497	N047	501		
Halogen lights		T007	497	U011	503		
		T009	499	U012	503		
F481	489	T017	499	U013	503		
Q178	491	T021	497	U014	503		
Q199	491	T022	497	U015	503		
Q204 ALL	491	T026	498	Z025	505		
Q207	490	T028	498	Z027	505		
Q208	490			Z031	505		
Q210	489	Ornamenti Decorative items	500	Z044	511		
Q211 ALL	490			Z062	511		
Q212 ALL	490			Z066	502		
Q233 ALL	489	29-093	503	Z067	502		
Q234 ALL	489	29-097	502	Z080	505		
Z152	491	30-018	508	Z104	505		
Z152	491	40-003	501	Z105	509		
		40-005	501	Z111	502		
Cornici	492	40-014	506	Z112	502		
Frames		40-015	506	Z155	507		
		40-016	506	Z162	507		
29-138	494	40-017	506	Z275	504		
40-037	495	40-018	506	Z276	504		
40-038	493	40-024	507	Z277	504		
40-070	495	40-027	506	Z285	502		
N022	494	40-028	506	Z286	502		

ARTICOLI VARI

VARIOUS ITEMS

Faretti a incasso
Recessed spotlights

Portalumi
Lamps holder

Alogene
Halogen lights

Cornici
Frames

Putti
Putti

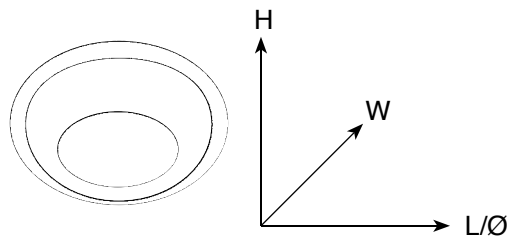
Ornamenti
Decorative items



Faretti a incasso

Recessed spotlights

Lettura misure:
Measurement legenda:



L= Lunghezza/Length
H= Altezza/Height
W= Larghezza/Width
Ø= Diametro/Diameter

ARTICOLI VARI Faretti a incasso
VARIOUS ITEMS Recessed spotlights



35-002

L100 x W100 x H40 · foro/hole Ø50



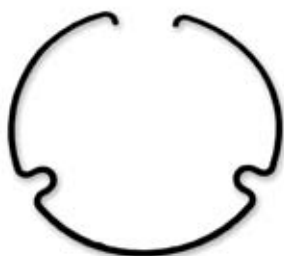
35-001

Ø100 x H45 · foro/hole Ø50



35-003

Ø100 x H45 · foro/hole Ø50



F1273-08-039



F1273-08-038



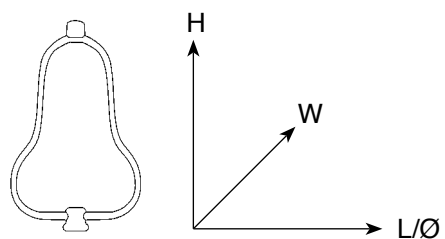
Esempio assemblato - Assembled example

Portalumi Lamps holder



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter

**33-003**

L110 x W21 x H145
filetto/thread M 10/1

33-002

L130 x W23 x H190
filetto/thread M 10/1

33-001

L160 x W24 x H240
filetto/thread M 10/1

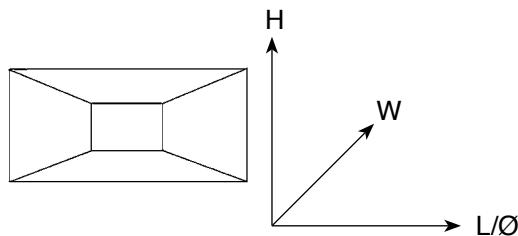
**33-004**

L62 x W19 x H182
filetto/thread M 10/1

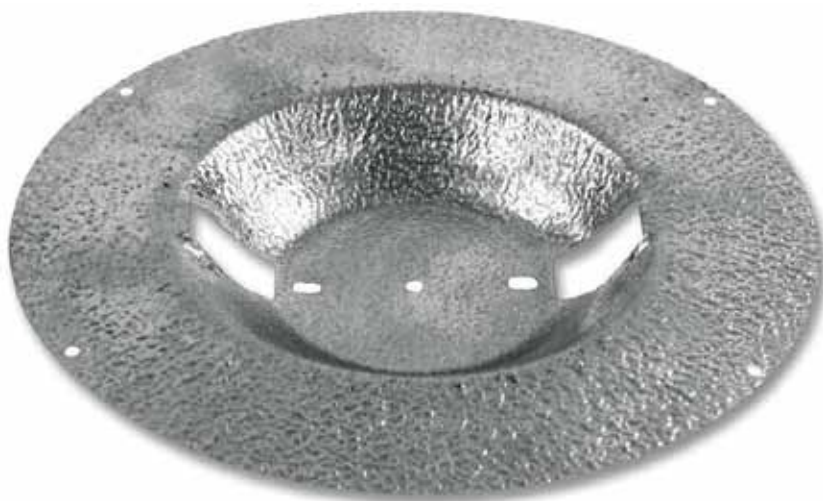
Alogene Halogen lights



Lettura misure:
Measurement legenda:



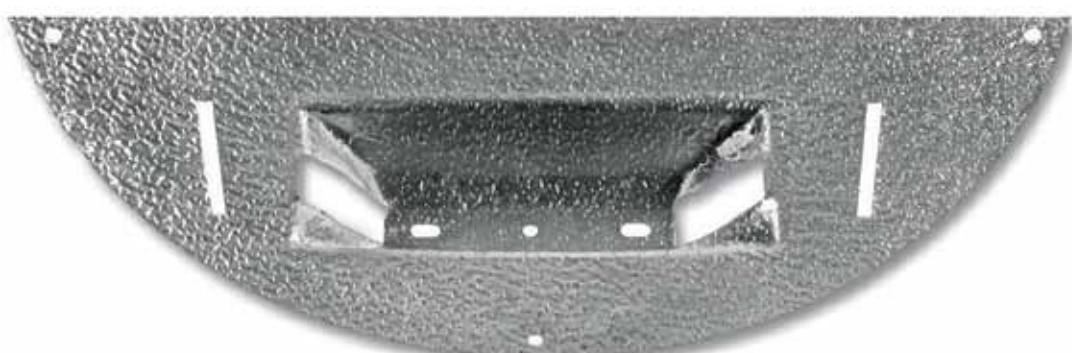
L= Lunghezza/Length
H= Altezza/Height
W= Larghezza/Width
 ϕ = Diametro/Diameter

**Q233 ALL**

Ø240 x W30

**F481**

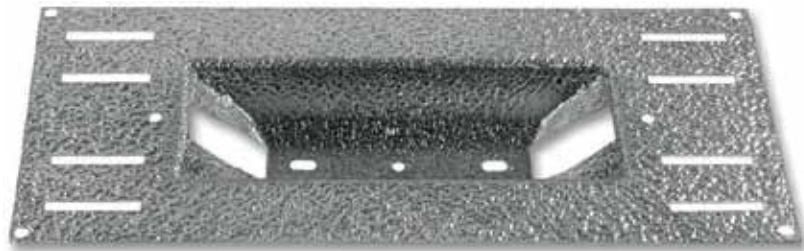
Ø250 x W54

**Q234 ALL**

L140 x W310 x W30

**Q210**

L150 x W320 x W60



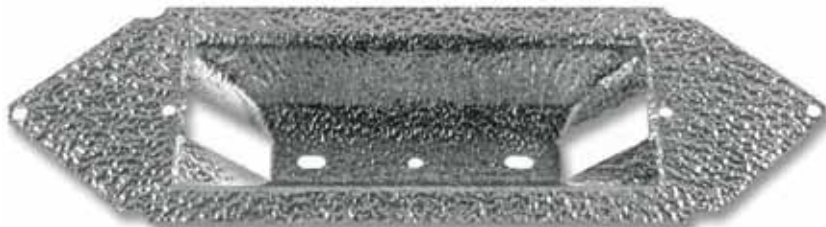
Q212 ALL

L255 x W30 x H115



Q208

L260 x W100 x H120



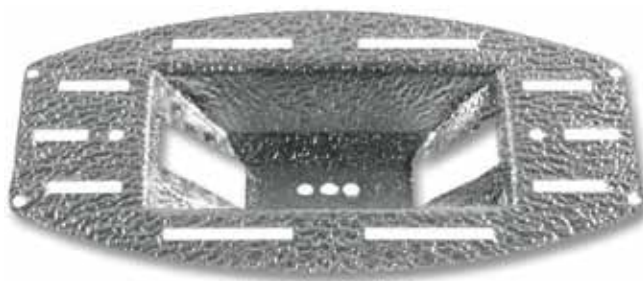
Q211 ALL

L260 x W30 x H90



Q207

L265 x W95 x H160

**Q204 ALL**

L175 x W30 x H105

**Q199**

L180 x W40 x H110

**Z152**

L25 x W16 x H63

**Q178**

L210 x W80 x H90

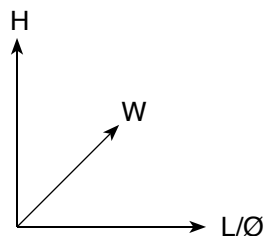
**Z152**

L25 x W16 x H63

Cornici Frames



Lettura misure:
Measurement legenda:



L= Lunghezza/Length
H= Altezza/Height
W= Larghezza/Width
 \varnothing = Diametro/Diameter

**N059**

L400 x W3 x H30

**V101**

L350 x W5 x H35

**40-038**

L320 x W23 x H105

**N062**

L420 x W10 x H140



29-138

L260 x W10 x H35



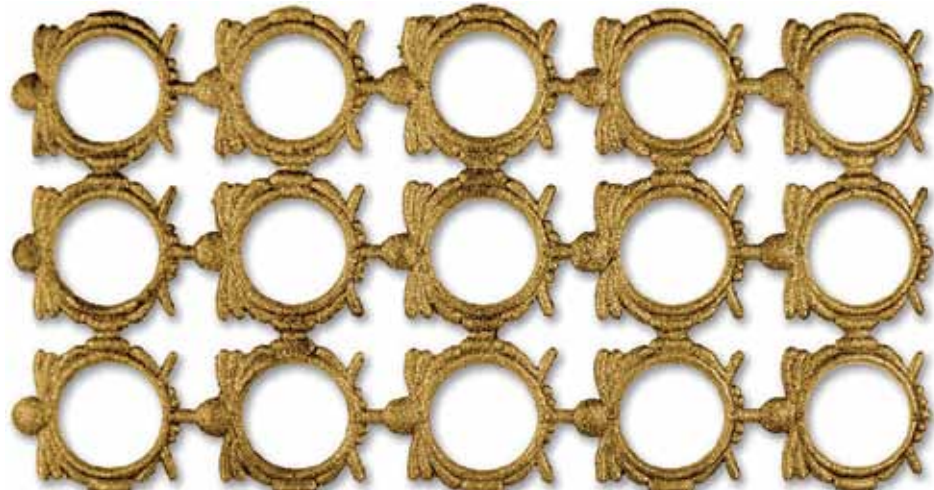
V104

L185 x W5 x H55



N022

L305 x W5 x H52



V060

L250 x W4 x H135

**N056**

L600 x W5 x H52

**40-070**

L775 x W18 x H80

**40-037**

L415 x W4 x H70

**V094**

L510 x W15 x H140

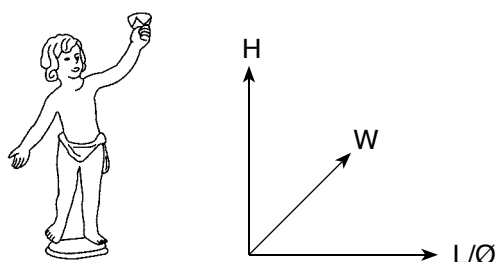
Putti

Putti



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

Ø= Diametro/Diameter



T007
L90 x W60 x H180

T006
L120 x W70 x H245



T022
L90 x W60 x H180

T021
L120 x W70 x H245



T026

L125 x W70 x H170



T028

L125 x W70 x H170



40-008

L80 x W45 x H150
filetto/thread M 10/1



40-009

L80 x W45 x H150
filetto/thread M 10/1



T009
L50 x W35 x H155
filetto/thread M 10/1



40-011
L50 x W25 x H100



T017
L55 x W30 x H105



40-012
L40 x W11 x H70



40-013
L35 x W15 x H55

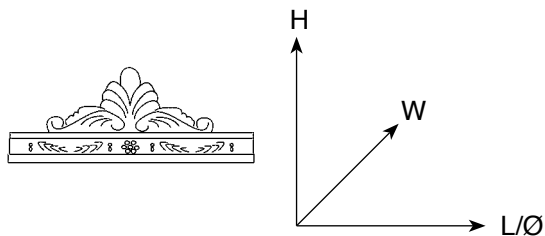
Ornamenti

Decorative items



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

\u2225= Diametro/Diameter

**F092**

L95 x W85 x H13
Ø interno/inside Ø60

**F089**

Ø115 x H15
Ø interno/inside Ø60

**N047**

Ø115 x H21
Ø interno/inside Ø58

**N046**

Ø135 x H13
Ø interno/inside Ø75

**40-005**

Ø90 x H10
Ø interno/inside Ø77

**40-003**

Ø95 x H8
Ø interno/inside Ø62



Z111
L85 x W17 x H95

Z112
L125 x W26 x H140



Z066
L100 x W19 x H80

Z067
L125 x W22 x H98



Z286
L45 x W45 x H45
2 pezzi saldati/2 pcs joined

Z285
L60 x W60 x H60
2 pezzi saldati/2 pcs joined



Z288
L45 x W22 x H45
1 pezzo/1 piece

Z287
L60 x W30 x H60
1 pezzo/1 piece



40-082
L34 x W16 x H43



29-097
L100 x W8 x H50

**U013**

L55 x W23 x H145
filetto/thread M 10/1

U014

L80 x W32 x H200
filetto/thread M 10/1

U015

L95 x W42 x H260
filetto/thread M 10/1

**U012**

L90 x W12 x H110
filetto/thread M 10/1

U011

L60 x W8 x H80
filetto/thread M 10/1

**29-093**

L80 x W14 x H80



Z289

L25 x W25 x H50

Z290

L34 x W34 x H75

Z291

L46 x W46 x H95



Z275

L25 x W25 x H42

Z276

L34 x W34 x H57

Z277

L46 x W46 x H80



Z313

L25 x W25 x H3
per art./for art. Z289/Z275

Z312

L30 x W30 x H3
per art./for art. Z290/Z276

Z311

L45 x W45 x H3
per art./for art. Z291/Z277



**40-065**
L47 x W47 x H95**Z104**
L60 x W20 x H35**Z080**
L70 x W28 x H85**Z302**
L45 x W50 x H65**Z027**
L20 x W20 x H55**Z031**
L48 x W27 x H60**Z301**
L50 x W20 x H20**40-083**
L10 x W13 x H10**Z025**
L35 x W12 x H12

**40-014**

L75 x W19 x H80
foro passante Ø12
all through hole Ø12

40-015

L40 x W19 x H70
foro passante Ø12
all through hole Ø12

40-017

L23 x W18 x H70
foro passante Ø10,5
all through hole Ø10,5

**40-016**

L30 x W19 x H55
filetto/thread M 10/1
foro/hole Ø10,5

40-018

L20 x W16 x H40
filetto/thread M 10/1
foro/hole Ø10,5

40-027

L70 x W3 x H45

**40-028**

L80 x W3 x H28

**40-030**

L65 x W3 x H17

**40-029**

L65 x W3 x H20

**40-034**

L20 x W18 x H50
filetto/thread M 10/1
foro per perno/fixing hole Ø6

**40-032**

L20 x W17 x H60
filetto/thread M 10/1
foro per perno/fixing hole Ø6

**40-024**

L28 x W18 x H56

**40-033**

Ø40 x H10
foro per perno/fixing hole Ø5

**40-031**

Ø65 x H10
foro per perno/fixing hole Ø6

**40-040**

Ø65 x H37
filetto/thread M 10/1

**Z162**

L23 x W36 x H58
smontato/not assembled

**Z155**

L60 x W36 x H58
smontato/not assembled





Z296

L85 x W24 x H90
2filetti/2threading M 10/1

Z297

L115 x W26 x H125
2filetti/2threading M 10/1

Z298

L170 x W30 x H185
2filetti/2threading M 10/1



30-018

Ø310 x H22
sede interna/internal housing Ø305

**Z105**

L320 x W25 x H600



40-036

L120 x WL25 x H160

40-035

L185 x W38 x H250

**Z044**

L105 x W13 x H260

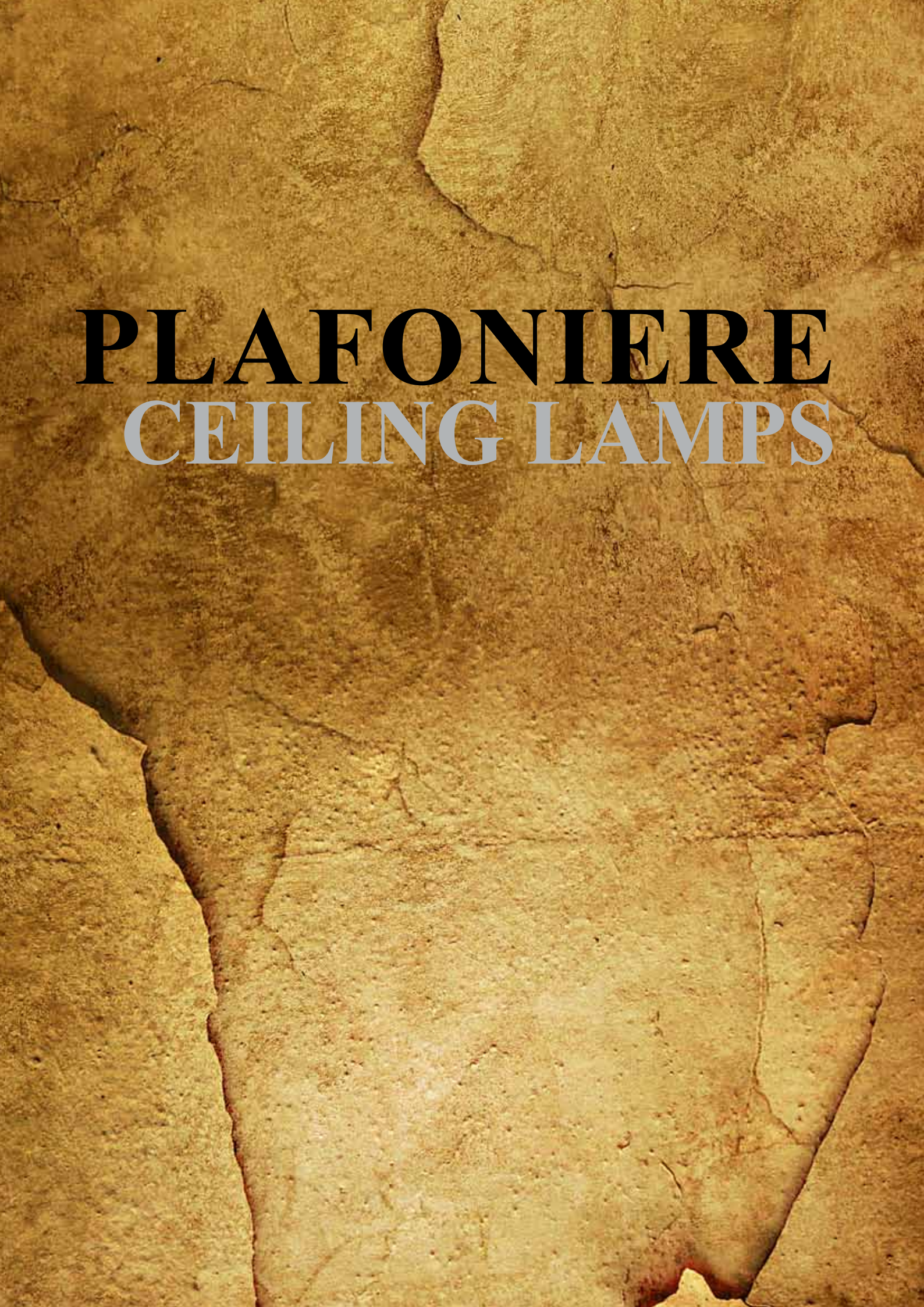
Z062

L90 x W14 x H40



PLAFONIERE CEILING LAMPS |

34-001	515	Z303	521
34-002	515	Z304	522
34-003	516	Z305	520
34-004	519	Z306	522
34-005	518	Z307	521
Z058	523	Z308	522
Z133	517	Z309	520
Z135	517	Z310	522

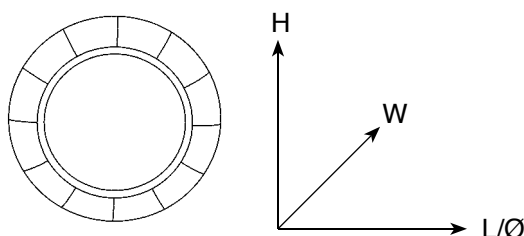


PLAFONIERE CEILING LAMPS



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

H= Altezza/Height

W= Larghezza/Width

\u2225= Diametro/Diameter

**34-002**

Ø280 x W47

sede interna/internal housing Ø180

34-001

Ø360x W47

sede interna/internal housing Ø230



34-003

Ø320 x W47

sede interna/internal housing Ø180

**Z135** $\varnothing 275 \times W43$ sede interna/internal housing $\varnothing 180$ **Z133** $\varnothing 330 \times W49$ sede interna/internal housing $\varnothing 230$



34-005

$\varnothing 300 \times W20$

\varnothing interno/inside $\varnothing 185$

sede interna/internal housing $\varnothing 200$

**34-004**

Ø300 x W20

Ø interno/inside Ø 190



Z309

Ø470 x W56
Ø interno/inside Ø 282
sede interna/internal housing Ø301
2 pezzi saldati/2 pcs joined

Z305

Ø600 x W60
Ø interno/inside Ø 375
sede interna/internal housing Ø401
2 pezzi saldati/2 pcs joined

**Z307**

Ø470 x W54

Ø interno/inside Ø 282

sede interna/internal housing Ø301

2 pezzi saldati/2 pcs joined

Z303

Ø600 x W57

Ø interno/inside Ø 375

sede interna/internal housing Ø401

2 pezzi saldati/2 pcs joined

**Z310**

L235 x W470 x W56
Ø interno/inside Ø 282
sede interna/internal housing Ø301

Z306

L300 x W600 x W60
Ø interno/inside Ø 375
sede interna/internal housing Ø401

**Z308**

L235 x W470 x W54
Ø interno/inside Ø 282
sede interna/internal housing Ø301

Z304

L300 x W600 x W57
Ø interno/inside Ø 375
sede interna/internal housing Ø401

**Z058**

Ø400 x W78

Ø interno/inside Ø 240

CAPITELLI CAPITALS |

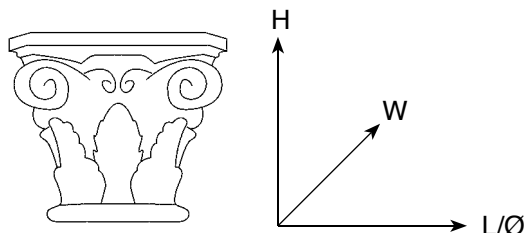
40-050	529	S072	530	S093	531	Z253	527
40-051	529	S084	531	S098	530	Z254	528
40-052	529	S085	530	S099	530	Z255	528
40-053	529	S086	531	S100	530	Z257	527
40-060	529	S088	530	S101	531	Z258	528
40-061	529	S089	530	X766	529	Z259	528
40-062	529	S090	530	Z096	529	Z283	528
40-063	529	S091	530	Z246	529	Z284	528
S018	531	S092	531	Z252	527		

CAPITELLI CAPITALS



Lettura misure:

Measurement legenda:



L= Lunghezza/Length

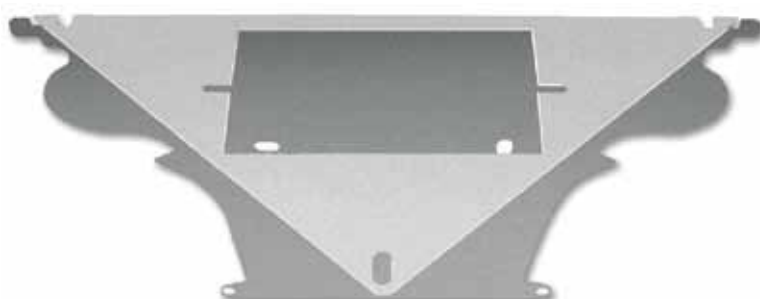
H= Altezza/Height

W= Larghezza/Width

\phi= Diametro/Diameter

**Z252**

L220 x W220 x H185
p. appoggio sotto/lower support Ø145

**Z257**

L280 x W140 x H182

**Z253**

L285 x W142 x H185
1/2 pezzo/piece



Z258 (per/for Z255)
L75 x W1,5 x H75 - foro/hole Ø11



Z255
L88 x W88 x H72
foro/hole Ø10,5
p. appoggio sotto/lower support Ø60

Z254
L103 x W103 x H87
foro/hole Ø10,5
p. appoggio sotto/lower support Ø70



Z284 (per/for Z283)
L40 x W1,5 x H40 - foro/hole Ø10,5



Z283
L50 x W50 x H50
foro/hole Ø10,5
p. appoggio sotto/lower support Ø30



40-060 (per/for 40-051)
Ø28 x 3



X766 (per/for Z096 - Z246)
L55 x W1,5 x H55
foro/hole Ø11



40-061 (per/for 40-051)
L60 x W3 x H60

40-063 (per/for 40-053)
L90 x W3 x H90



Z246
L60 x W60 x H48
filetto/thread M 10/1
p. appoggio sopra/upper support Ø45
p. appoggio sotto/lower support Ø30



40-050
L40 x W40 x H32
p. appoggio sotto/lower support Ø30

40-052
L75 x W75 x H60
p. appoggio sotto/lower support Ø50



Z096
L60 x W60 x H48
foro/hole Ø10,5
p. appoggio sotto/lower support Ø35

40-051
L58 x W58 x H47
p. appoggio sotto/lower support Ø40

40-053
L90 x W90 x H70
p. appoggio sotto/lower support Ø60

**S100**

L70 x W70 x H28
foro/hole Ø10,5
p. appoggio sopra/upper support Ø60
fresato/milled

**S091**

L70 x W70 x H34
foro/hole Ø10,5
p. appoggio sopra/upper support Ø60
fresato/milled

**S090**

L72 x W72 x H34
foro/hole Ø10,5
p. appoggio sopra/upper support Ø62
fresato/milled

**S099**

L60 x W60 x H28
foro/hole Ø10,5
p. appoggio sopra/upper support Ø50
fresato/milled

**S089**

L60 x W60 x H34
foro/hole Ø10,5
p. appoggio sopra/upper support Ø50
fresato/milled

**S088**

L62 x W62 x H34
foro/hole Ø10,5
p. appoggio sopra/upper support Ø52
fresato/milled

**S098**

L50 x W50 x H31
foro/hole Ø10,5
p. appoggio sopra/upper support Ø40
fresato/milled

**S085**

L50 x W50 x H31
foro/hole Ø10,5
p. appoggio sopra/upper support Ø40
fresato/milled

**S072**

L52 x W52 x H31
foro/hole Ø10,5
p. appoggio sopra/upper support Ø42
fresato/milled

**S101**

L33 x W33 x H20
foro/hole Ø11
p. appoggio sopra/upper support Ø26
p. appoggio sotto/lower support Ø26
fresato/milled

**S086**

L33 x W33 x H20
foro/hole Ø11
p. appoggio sopra/upper support Ø26
p. appoggio sotto/lower support Ø26

**S093**

L52 x W52 x H14
p. appoggio sopra/upper support Ø42

**S018**

L52 x W52 x H45
foro/hole Ø10,5
p. appoggio sotto/lower support Ø42

**S084**

L50 x W50 x H45
foro/hole Ø10,5
p. appoggio sotto/lower support Ø40
fresato/milled

S092

L70 x W70 x H14
p. appoggio sopra/upper support Ø55



053-32-054	475	12-020	33	14-033	67	17-008	128	17-086	119	18-072	138
10-001	11	12-021	33	14-034	67	17-009	128	17-087	119	18-073	156
10-002	12	12-023	33	14-037	69	17-010	128	17-088	119	19-001	162
10-003	12	12-024	31	14-038	69	17-011	128	17-089	117	19-002	162
10-004	12	12-025	31	14-039	55	17-012	123	17-090	117	19-004	162
10-005	12	12-026	31	14-039	61	17-013	121	17-091	120	19-005	162
10-006	12	12-027	31	14-040	69	17-014	121	17-092	120	19-006	161
10-008	13	12-028	31	14-041	69	17-015	121	17-095	124	19-007	163
10-009	13	12-029	31	14-042	61	17-016	125	17-096	124	19-008	165
10-010	14	12-030	32	14-044	100	17-017	124	17-097	124	19-009	163
10-011	14	12-031	32	14-045	100	17-018	125	17-100	126	19-010	165
10-013	13	12-032	31	14-046	56	17-019	119	17-101	126	19-011	165
10-014	11	12-033	32	14-047	56	17-020	119	17-102	126	19-013	164
10-015	13	12-035	31	14-050	77	17-021	119	17-103	126	19-015	164
10-016	11	12-036	32	14-051	77	17-022	119	17-104	126	19-016	164
10-018	11	12-037	32	14-054	55	17-023	119	18-001	138	19-017	165
10-020	14	13-001	42	14-057	63	17-024	119	18-002	141	19-019	166
10-022	15	13-002	42	14-058	63	17-025	118	18-003	138	19-019-10	166
10-023	15	13-003	42	15-001	87	17-026	118	18-004	139	19-020	164
10-024	15	13-004	40	15-002	87	17-027	118	18-005	137	19-021	164
10-025	18	13-005	38	15-003	81	17-028	118	18-006	140	20-001	173
10-026	15	13-006	41	15-004	88	17-029	118	18-007	138	20-002	175
10-027	15	13-007	37	15-005	88	17-030	118	18-008	141	20-003	175
10-028	13	13-008	38	15-007	88	17-031	118	18-009	140	20-004	175
10-029	13	13-009	38	15-010	97	17-032	118	18-010	137	20-005	175
10-031	19	13-010	42	15-011	97	17-033	120	18-011	140	20-006	175
10-032	15	13-011	38	15-012	96	17-034	124	18-012	142	20-007	175
10-033	17	13-012	38	15-015	88	17-035	119	18-013	143	20-008	175
10-034	14	13-013	43	15-017	88	17-036	119	18-014	145	20-009	175
10-035	14	13-014	43	15-019	97	17-037	133	18-015	139	20-010	175
10-038	17	13-015	42	15-020	105	17-038	133	18-016	139	20-011	175
10-039	14	13-019	38	15-027	106	17-039	133	18-017	137	20-013	174
10-041	13	13-020	43	15-028	106	17-040	133	18-018	141	21-001	181
10-043	11	13-025	49	15-030	102	17-041	133	18-019	137	21-003	181
10-044	11	13-026	44	15-030	230	17-042	133	18-020	138	21-004	181
10-047	14	13-027	45	16-010	188	17-043	133	18-021	143	21-005	181
10-048	14	13-028	45	16-011	188	17-044	133	18-022	142	21-006	181
10-049	19	13-029	45	16-012	188	17-045	130	18-023	138	21-008	184
10-050	11	13-030	45	16-013	188	17-046	130	18-024	143	21-010	184
10-051	11	13-032	46	16-014	188	17-047	130	18-025	141	21-011	184
10-052	11	13-033	46	16-015	188	17-048	130	18-026	144	21-012	184
10-053	12	13-037	43	16-016	188	17-049	131	18-027	140	21-013	185
11-001	23	13-038	43	16-017	188	17-050	131	18-030	152	21-016	186
11-002	23	13-039	43	16-018	112	17-051	130	18-032	143	21-017	182
11-003	23	13-042	41	16-019	112	17-052	130	18-033	153	21-018	186
11-004	23	13-045	53	16-020	112	17-053	130	18-034	153	21-020	186
11-005	24	13-046	41	16-021	112	17-054	130	18-035	153	21-021	185
11-006	24	13-047	56	16-022	111	17-055	121	18-036	152	21-022	185
11-007	27	13-050	44	16-022-02	111	17-056	121	18-037	152	21-033	182
11-008	27	13-051	44	16-023	111	17-057	117	18-038	152	21-034	182
11-009	25	13-052	44	16-023-02	111	17-057-02	117	18-039	152	21-035	182
11-010	24	13-053	44	16-024	111	17-058	117	18-040	142	22-002	195
11-012	27	13-054	44	16-024-02	111	17-058-02	117	18-041	144	22-003	193
11-013	25	14-001	62	16-025	111	17-060	124	18-042	144	22-004	195
11-015	25	14-002	62	16-025-02	111	17-061	124	18-045	154	22-005	195
11-016	25	14-003	62	16-026	111	17-062	124	18-046	142	22-006	195
11-017	25	14-004	62	16-026-02	111	17-064	118	18-047	142	22-007	194
11-018	25	14-005	62	16-027	111	17-065	133	18-049	150	22-008	194
11-019	27	14-006	62	16-027-02	111	17-066	133	18-050	150	22-011	197
11-020	27	14-008	96	16-028	111	17-067	133	18-051	155	22-013	197
11-021	26	14-009	63	16-028-02	111	17-068	133	18-052	154	22-014	197
11-022	23	14-010	63	16-029	111	17-069	133	18-053	154	22-017	196
11-023	25	14-011	66	16-029-02	111	17-070	133	18-054	151	22-018	196
12-001	31	14-012	66	16-030	111	17-071	133	18-055	155	22-019	205
12-002	31	14-013	64	16-030-02	111	17-072	133	18-056	151	22-054	277
12-003	31	14-014	64	16-032	112	17-073	133	18-057	151	23-005	214
12-004	31	14-015	64	16-033	112	17-074	133	18-058	137	23-006	214
12-005	31	14-016	64	16-034	112	17-075	133	18-060	148	23-007	210
12-006	31	14-017	64	16-035	112	17-076	133	18-061	129	23-008	210
12-007	32	14-018	64	16-036	112	17-077	133	18-062	129	23-009	204
12-008	32	14-019	64	16-037	112	17-078	129	18-064	156	23-010	204
12-009	31	14-020	64	16-038	112	17-079	133	18-065	156	23-011	211
12-010	32	14-021	65	17-001	129	17-080	133	18-066	149	23-012	211
12-011	32	14-022	65	17-002	129	17-081	133	18-067	149	23-013	210
12-012	32	14-025	71	17-003	67	17-082	133	18-068	149	23-014	210
12-013	32	14-026	71	17-003	129	17-083	133	18-069	148	23-015	200
12-018	33	14-027	71	17-004	129	17-084	129	18-070	148	23-016	200
12-019	33	14-032	99	17-007	128	17-085	117	18-071	148	23-017	199

**INDICE PER CODICE
CODES INDEX**

23-019	214	25-023	251	27-031	303	29-080	315	31-008	372	32-059	415
23-019-10	214	25-027	284	27-032	302	29-086	319	31-009	373	32-061	433
23-020	214	25-028	284	27-033	302	29-088	314	31-011	374	32-063	474
23-020-10	214	25-029	284	27-034	302	29-089	314	31-012	371	32-064	475
23-021	203	25-035	282	27-035	302	29-092	316	31-013	370	32-065	479
23-022	203	25-036	282	27-039	301	29-093	503	31-015	371	32-067	434
23-023	203	25-037	283	27-042	305	29-097	330	31-016	370	32-068	434
23-024	203	25-038	283	27-043	305	29-097	502	31-017	370	32-069	434
23-025	203	25-039	283	27-044	303	29-099	331	31-018	373	32-070	465
23-026	203	25-040	283	27-045	305	29-100	315	31-020	403	32-071	438
23-027	203	25-041	243	27-046	299	29-101	326	31-021	407	32-072	438
23-028	203	25-042	243	27-047	301	29-102	318	31-022	406	32-073	438
23-029	201	25-043	241	27-048	301	29-103	326	31-023	406	32-075	421
23-030	207	25-044	241	27-049	303	29-104	326	31-024	376	32-076	421
23-031	207	25-051	250	27-050	303	29-105	326	31-025	394	32-077	421
23-032	207	25-052	250	28-002	308	29-106	317	31-026	377	32-078	421
23-034	209	25-053	250	28-003	307	29-108	316	31-028	381	32-079	421
23-035	209	25-054	277	28-004	308	29-109	332	31-029	380	33-001	487
23-036	209	25-055	267	28-007	308	29-110	330	31-030	406	33-002	487
23-038	211	25-056	266	28-008	308	29-112	316	31-031	379	33-003	487
23-039	211	25-057	271	28-009	308	29-115	327	31-032	395	33-004	487
23-040	211	25-061	245	28-010	307	29-122	316	31-033	395	34-001	515
23-041	204	25-062	245	28-011	307	29-123	315	31-034	407	34-002	515
23-042	200	25-063	245	28-012	308	29-124	315	31-034-10	407	34-003	516
23-043	200	25-064	245	28-016	306	29-125	329	31-035	404	34-004	519
23-044	196	25-065	245	28-019	306	29-126	77	31-039	397	34-005	518
23-045	196	25-066	245	28-020	306	29-127	313	31-040	397	35-001	485
23-048	213	25-069	270	28-022	306	29-128	333	31-041	397	35-002	485
23-049	202	25-070	244	28-024	306	29-129	333	31-043	404	35-003	485
23-051	205	25-071	244	28-026	307	29-130	328	31-044	406	40-003	501
23-058	212	25-072	244	29-005	316	29-131	313	31-045	405	40-005	501
23-059	212	25-073	244	29-006	316	29-132	307	31-046	389	40-008	498
23-063	204	25-074	239	29-010	317	29-133	336	31-047	408	40-009	498
23-064	204	25-075	239	29-011	317	29-134	336	31-047-10	408	40-011	499
23-065	204	25-076	239	29-012	317	29-135	336	31-048	408	40-012	499
23-068	210	25-077	239	29-013	317	29-136	336	31-048-10	408	40-013	499
23-069	210	25-078	239	29-014	317	29-137	336	31-049	408	40-014	506
23-070	210	25-079	274	29-016	317	29-138	494	31-049-10	408	40-015	506
23-071	210	25-080	241	29-017	317	30-007	343	32-001	447	40-016	506
23-072	206	25-081	241	29-018	327	30-009	341	32-002	450	40-017	506
23-073	206	25-082	230	29-019	313	30-010	342	32-003	457	40-018	506
23-076	213	25-083	230	29-020	313	30-011	346	32-006	424	40-019	106
23-078	212	25-084	230	29-021	313	30-014	354	32-008	436	40-020	106
23-079	212	25-085	229	29-022	313	30-015	354	32-009	443	40-021	106
23-080	205	25-086	229	29-023	316	30-018	508	32-011	466	40-024	507
23-081	207	25-087	229	29-025	327	30-023	364	32-012	465	40-027	506
23-082	207	25-089	264	29-028	326	30-024	362	32-013	466	40-028	506
23-083	207	25-090	243	29-029	318	30-026	352	32-014	465	40-029	506
23-084	201	25-091	243	29-030	321	30-027	352	32-015	434	40-030	506
24-001	222	25-092	243	29-033	328	30-030	355	32-016	468	40-031	507
24-002	222	25-093	240	29-035	318	30-032	355	32-017	442	40-032	507
24-003	223	25-094	240	29-038	315	30-034	353	32-018	446	40-033	507
24-004	223	25-095	240	29-039	315	30-035	346	32-019	446	40-034	507
24-005	217	25-096	240	29-040	315	30-036	347	32-023	436	40-034-02	507
24-008	219	26-001	231	29-041	315	30-038	343	32-025	436	40-035	510
24-009	224	26-002	231	29-042	315	30-040	349	32-026	445	40-036	510
24-010	218	26-010	231	29-047	316	30-044	355	32-027	441	40-037	495
24-017	221	26-011	231	29-048	316	30-047	350	32-028	465	40-038	493
24-019	227	26-012	231	29-049	337	30-048	351	32-030	476	40-040	507
25-001	247	26-013	231	29-053	332	30-050	344	32-031	476	40-050	529
25-002	247	26-020	230	29-054	332	30-054	348	32-033	474	40-051	529
25-003	247	27-001	300	29-055	334	30-055	348	32-034	477	40-052	529
25-004	247	27-002	300	29-056	334	30-056	349	32-035	477	40-053	529
25-008	246	27-003	300	29-057	332	30-057	344	32-042	422	40-060	529
25-009	246	27-005	295	29-058	333	30-058	344	32-045	469	40-061	529
25-010	246	27-006	295	29-059	333	30-059	344	32-046	469	40-062	529
25-011	246	27-007	296	29-062	321	30-060	342	32-047	441	40-063	529
25-012	246	27-008	296	29-063	317	30-061	360	32-048	441	40-065	505
25-013	246	27-010	297	29-064	318	30-062	357	32-049	476	40-070	495
25-014	280	27-011	297	29-065	318	30-063	356	32-050	425	40-079	77
25-015	280	27-012	298	29-068	328	30-064	359	32-051	415	40-082	502
25-016	280	27-014	298	29-069	314	30-065	358	32-052	415	40-083	505
25-017	263	27-017	299	29-070	314	30-066	356	32-053	425	A010	451
25-018	263	27-019	301	29-073	314	31-003	380	32-054	475	A021	26
25-019	263	27-021	304	29-075	314	31-004	385	32-055	415	A024	27
25-020	274	27-022	304	29-077	314	31-005	385	32-056	475	A025	26
25-021	251	27-027	304	29-078	314	31-006	385	32-057	415	A029	26
25-022	251	27-029	304	29-079	314	31-007	377	32-058	415	A030	23

A034	27	D281	320	E279	54	F044	100	F173	92	F352	85
A037	23	D300	331	E280	49	F048	97	F176	98	F353	85
A038	24	D301	305	E282	51	F050	88	F176	101	F354	85
A048	26	E002	44	E285	65	F051	99	F178	104	F356	84
A049	26	E014	43	E286	65	F054	87	F179	98	F357	84
A050	27	E025	54	E297	54	F055	104	F179	101	F359	84
A051	27	E030	54	E298	54	F057	107	F183	93	F363	93
A052	24	E038	48	E308	48	F058	107	F187	89	F363	96
A053	24	E052	55	E321	48	F069	98	F194	86	F364	103
A054	25	E052	61	E322	48	F069	101	F200	85	F365	103
A056	26	E053	46	E323	52	F070	98	F201	86	F379	104
B002	12	E068	45	E324	52	F070	101	F202	86	F381	90
B004	12	E070	45	E325	41	F071	98	F203	93	F382	90
B005	13	E072	39	E326	52	F071	101	F208	86	F388	83
B007	13	E075	45	E327	52	F072	98	F214	89	F391	103
B016	14	E077	46	E328	52	F072	101	F215	89	F392	81
B017	15	E078	45	E329	52	F083	107	F216	89	F393	94
B019	17	E081	39	E330	52	F085	106	F228	97	F394	103
B021	17	E082	39	E331	52	F086	107	F229	97	F396	104
B025	17	E086	49	E332	73	F087	106	F230	97	F400	104
B034	18	E088	50	E333	48	F088	107	F231	113	F402	75
B035	18	E091	38	E334	48	F089	501	F232	113	F402	75
B041	18	E100	40	E336	52	F090	106	F233	113	F403	75
B042	17	E101	37	E337	52	F091	107	F234	86	F404	75
B046	17	E103	40	E340	43	F092	501	F235	86	F405	75
B054	18	E105	40	E341	46	F093	106	F236	86	F406	75
B055	15	E106	40	E342	43	F094	107	F237	86	F407	75
B056	17	E107	55	E348	49	F095	106	F242	94	F408	75
B058	12	E107	61	E351	48	F096	107	F245	89	F409	75
B061	18	E108	41	E352	74	F098	106	F246	94	F416	83
B062	17	E112	49	E353	74	F099	87	F254	82	F427	89
B066	15	E114	50	E361	72	F101	100	F255	82	F429	99
C002	32	E115	48	E362	72	F102	91	F256	82	F430	76
C005	32	E117	50	E363	66	F103	87	F257	82	F431	76
C006	32	E121	47	E364	66	F105	100	F258	82	F432	76
C008	32	E122	49	E365	66	F106	91	F259	82	F433	94
C042	31	E124	39	E366	66	F109	100	F260	82	F434	83
C045	32	E125	39	E379	53	F110	91	F261	82	F437	86
C048	33	E126	39	E380	49	F111	87	F262	87	F438	84
C052	32	E127	39	E387	43	F113	100	F263	83	F439	84
C056	32	E128	39	E390	68	F114	91	F265	82	F440	103
D002	334	E129	45	E391	68	F115	91	F266	82	F441	102
D006	335	E145	40	E392	70	F118	91	F269	86	F442	88
D010	335	E146	40	E415	51	F119	99	F271	97	F443	83
D013	335	E187	47	E416	51	F120	90	F272	97	F445	83
D017	334	E199	38	E418	42	F121	90	F275	93	F446	102
D024	334	E204	49	E422	41	F125	98	F276	85	F449	98
D027	334	E205	50	E428	55	F125	101	F277	85	F449	101
D029	332	E207	49	E430	51	F1273-08-038	485	F278	93	F451	83
D032	335	E208	37	E431	57	F1273-08-039	485	F285	83	F457	105
D033	334	E209	50	E432	51	F128	98	F286	81	F458	107
D034	335	E210	49	E433	53	F128	101	F289	99	F459	107
D038	335	E211	47	E434	53	F129	97	F297	96	F460	107
D041	336	E214	46	E435	41	F130	61	F298	102	F461	82
D041-01	336	E232	57	F001	81	F130	99	F300	89	F462	83
D046	337	E236	50	F002	89	F131	106	F306	95	F464	111
D055	337	E237	39	F003	89	F132	106	F307	95	F468	113
D058	319	E238	37	F004	88	F133	106	F309	102	F468-02	113
D060	319	E239	38	F005	87	F135	87	F310	102	F469	113
D061	336	E240	37	F006	87	F136	83	F312	92	F470	113
D078	321	E241	50	F007	88	F137	83	F317	105	F471	113
D082	328	E246	47	F009	89	F138	113	F318	83	F478	102
D089	327	E248	74	F017	81	F138-02	113	F325	85	F479	102
D092	326	E249	74	F018	84	F142	113	F326	85	F481	489
D094	337	E250	74	F019	99	F142-02	113	F328	111	F488	85
D126	327	E251	74	F025	61	F144	83	F329	86	F489	85
D142	319	E255	47	F025	99	F147	113	F330	103	F490	94
D153	318	E256	45	F026	94	F147-02	113	F337	95	F492	81
D166	329	E257	45	F028	96	F150	96	F342	95	F498	82
D171	329	E259	62	F029	96	F151	97	F343	93	F504	106
D172	326	E260	62	F030	96	F152	113	F343	96	F507	105
D181	319	E263	62	F031	96	F152-02	113	F344	93	F509	105
D182	328	E264	62	F034	87	F156-02	113	F345	93	F510	105
D186	328	E265	50	F035	100	F158	92	F346	93	F511	102
D189	328	E269	37	F036	100	F162	87	F347	95	F513	105
D195	319	E270	42	F037	100	F163	90	F348	95	F514	83
D244	328	E276	49	F038	100	F164	89	F349	95	F514	265
D262	306	E277	47	F043	91	F166	105	F351	95	G003	119

INDICE PER CODICE
CODES INDEX

G003-F	119	G174	154	G372	427	H209	202	H585	261	H783	232
G004	127	G174-F	154	G373	127	H213	202	H586	261	H784	232
G004-F	127	G175	124	G375	132	H215	202	H587	269	H790	233
G005	156	G176	125	G376	132	H245	279	H588	269	H793	209
G006	148	G178	154	G377	123	H246	279	H589	269	H794	235
G006-F	148	G178-F	154	G378	123	H301	202	H593	209	H795	235
G008	127	G179	124	G379	123	H307	202	H594	209	H796	235
G008-F	127	G180	125	G380	150	H312	202	H595	248	H798	235
G010	148	G181	118	G381	150	H313	270	H597	204	H799	233
G010-F	148	G182	154	G382	150	H316	270	H601	277	H802	227
G012	127	G182-F	154	G383	150	H338	202	H603	264	H803	227
G012-F	127	G184	125	G384	150	H356	225	H604	288	H805	287
G013	153	G186	154	G385	144	H358	226	H606	193	H806	287
G014	148	G186-F	154	G386	144	H379	256	H607	193	H809	291
G014-F	148	G187	124	G389	151	H381	256	H608	193	H810	290
G015	119	G188	125	G390	151	H382	281	H609	204	H812	290
G015-F	119	G189	118	G392	72	H383	281	H611	208	H813	290
G016	127	G190	124	G393	148	H386	281	H612	208	H814	290
G016-F	127	G191	125	G395	118	H402	277	H613	206	H815	242
G017	154	G197	443	G396	118	H404	220	H614	206	H818	291
G018	148	G198	122	G397	118	H414	261	H615	253	H819	291
G018-F	148	G202	121	G398	118	H416	261	H616	253	H820	291
G019	119	G205	138	G399	122	H417	261	H617	253	H827	242
G019-F	119	G209	146	G400	122	H431	202	H619	206	H828	271
G020	127	G217	132	G401	72	H436	249	H620	263	H829	271
G020-F	127	G217	154	G401	122	H437	249	H621	263	H830	284
G021	154	G218	138	G402	122	H438	249	H623	266	H831	262
G022	148	G219	132	G403	121	H439	250	H626	243	H832	267
G022-F	148	G219	154	G404	121	H440	250	H627	243	H836	291
G023	119	G220	132	G405	74	H441	250	H630	268	H838	242
G023-F	119	G220	154	G405	147	H453	247	H631	268	H839	242
G024	127	G233	132	G408	147	H454	247	H636	275	H840	265
G024-F	127	G236	145	G411	147	H455	247	H642	200	H841	265
G026	152	G237	143	G412	123	H458	277	H643	266	H842	265
G027	152	G241	155	G413	130	H459	277	H647	255	H849	242
G028	153	G244	27	G414	131	H464	259	H648	255	H850	265
G029	153	G244	141	G416	130	H465	259	H649	259	J001	172
G034	140	G247	142	G418	130	H467	241	H650	259	J029	176
G050	152	G251	119	G420	130	H468	241	H651	268	J030	176
G053	132	G253	147	G422	131	H471	248	H656	257	J031	176
G053	154	G255	119	G426	127	H472	248	H659	270	J032	176
G054	153	G259	155	G431	70	H473	248	H660	272	J033	176
G062	139	G267	142	G432	70	H474	269	H668	276	J034	176
G074	143	G272	155	G445	139	H475	269	H671	289	J035	176
G077	145	G273	155	G446	149	H476	285	H672	276	J070	176
G105	146	G274	150	G447	144	H478	206	H677	287	J071	176
G107	146	G279	153	G448	145	H502	248	H678	288	J072	176
G108	127	G300	128	G450	122	H504	254	H697	271	J085	173
G109	146	G305	128	G451	144	H505	254	H704	345	J094	176
G112	127	G313	131	G452	142	H513	254	H713	278	J099	176
G125	152	G314	145	G457	151	H514	254	H717	252	J100	176
G131	137	G315	145	G458	151	H515	254	H719	285	J107	172
G135	141	G316	122	G460	155	H516	252	H720	244	J113	174
G137	150	G317	122	G462	131	H517	252	H721	244	J120	171
G139	145	G318	122	G464	132	H518	252	H730	289	J121	171
G147	139	G319	122	G464	154	H519	273	H731	287	J122	171
G148	140	G324	122	G465	132	H520	273	H732	255	K001	163
G151	146	G327	128	G465	154	H523	272	H733	255	K005	161
G151-F	146	G328	122	G466	132	H524	272	H734	256	K006	164
G154	153	G331	144	G466	154	H526	220	H735	256	K007	163
G155	146	G332	144	G467	123	H527	220	H737	226	K008	161
G155-F	146	G336	73	G468	123	H528	260	H739	286	K009	161
G158	137	G336	149	G469	123	H531	257	H740	286	K016	163
G158-F	137	G337	156	G470	132	H532	257	H741	286	K020	164
G159	146	G338	156	G470	154	H535	198	H744	252	K035	163
G159-F	146	G348	156	G471	123	H548	262	H747	201	K042	165
G162	137	G349	156	H016	199	H549	262	H748	201	K044	161
G162-F	137	G351	125	H019	199	H554	253	H750	221	K045	161
G163	146	G352	151	H022	199	H555	253	H753	266	K055	164
G163-F	146	G357	147	H033	270	H556	253	H754	258	K057	161
G167	146	G358	147	H034	270	H559	258	H755	258	K066	166
G167-F	146	G362	128	H040	271	H560	258	H758	252	K067	166
G168	146	G365	123	H091	271	H561	206	H763	197	K069	163
G169	119	G366	147	H139	260	H577	251	H768	257	K070	164
G170	119	G367	147	H146	284	H578	251	H777	249	K074	165
G171	146	G369	120	H163	273	H579	251	H778	249	K077	165
G171-F	146	G370	120	H166	262	H580	251	H781	232	K079	163
G172	146	G371	121	H168	262	H584	261	H782	233	K080	165

K081	166	N047	501	Q210	489	R172	422	S012	117	V121	329
K082	166	N056	495	Q211 ALL	490	R174	429	S013	117	V126	331
K083	166	N059	493	Q212 ALL	490	R175	422	S018	531	V127	331
K084	166	N062	493	Q219	405	R176	423	S022	460	V128	331
K085	166	P010	33	Q223	400	R183	419	S025	470	V129	331
K086	166	P014	323	Q233 ALL	489	R184	419	S034	444	V130	331
K087	166	P018	325	Q234 ALL	489	R185	417	S040	456	V131	331
K088	161	P019	328	Q237	386	R186	413	S041	448	V132	331
K089	162	P020	322	Q238	386	R188	417	S057	458	X766	529
K090	162	P026	320	Q240	401	R189	413	S058	455	Z025	505
K091	162	P027	33	Q243	402	R190	420	S063	449	Z027	505
K092	165	P042	361	Q244	403	R191	437	S064	421	Z031	505
K096	166	P044	324	Q245	462	R192	423	S070	464	Z044	511
K102	163	P045	324	Q246	463	R193	413	S071	464	Z058	523
K103	161	P046	323	R024	436	R194	413	S072	530	Z062	511
L001	187	P050	363	R035	436	R195	413	S074	432	Z066	502
L003	184	Q001	379	R038	436	R196	413	S075	432	Z067	502
L007	184	Q002	385	R039	436	R197	432	S076	432	Z080	505
L019	182	Q003	385	R041	439	R198	442	S080	431	Z096	529
L020	186	Q004	394	R042	468	R199	432	S081	429	Z104	505
L029	186	Q007	394	R043	465	R200	432	S082	430	Z105	509
L030	186	Q011	394	R045	467	R201	442	S083	471	Z111	502
L036	185	Q017	384	R047	468	R202	442	S084	531	Z112	502
L037	185	Q019	381	R053	446	R203	442	S085	530	Z133	517
L039	182	Q021	384	R058	474	R206	416	S086	531	Z135	517
L040	183	Q025	384	R065	436	R207	416	S087	470	Z152	491
L041	181	Q033	375	R069	445	R208	475	S088	530	Z152	491
L042	186	Q035	379	R070	451	R208-20	473	S089	530	Z155	507
L043	185	Q036	379	R072	474		426	S090	530	Z162	507
L044	182	Q037	383	R074	417	R210	426	S091	530	Z181	365
L050	187	Q040	393	R075	417	R211	426	S092	531	Z246	529
L052	184	Q046	378	R076	417	R212	426	S093	531	Z252	527
L053	187	Q068	405	R077	417	R213	427	S094	481	Z253	527
L054	185	Q070	383	R078	417	R214	427	S095	480	Z254	528
L055	185	Q071	383	R079	417	R215	427	S096	428	Z255	528
L056	185	Q074	386	R081	478	R216	427	S097	428	Z257	527
L057	185	Q078	396	R082	423	R220	479	S098	530	Z258	528
L059	186	Q079	396	R083	455	R221	479	S099	530	Z259	528
L060	182	Q080	396	R086	418	R223	440	S100	530	Z272	330
L061	182	Q120	388	R087	420	R224	476	S101	531	Z273	330
L062	182	Q123	378	R088	419	R225	476	SW0301	234	Z274	330
L065	183	Q124	378	R091	454	R226	420		234	Z275	504
L066	185	Q125	392	R093	459	R228	423	SW0303	234	Z276	504
L067	184	Q126	387	R097	446	R232	478		234	Z277	504
L068	181	Q131	375	R107	439	R233	477	T006	497	Z278	330
L085	186	Q133	376	R110	472	R234	479	T007	497	Z280	147
L086	187	Q134	378	R112	447	R235	479	T017	499	Z280	167
L087	187	Q138	374	R113	418	R241	433	T021	497	Z281	147
L089	187	Q139	376	R115	444	R242	433	T022	497	Z281	167
L091	185	Q143	398	R117	425	R243	433	T026	498	Z282	162
L092	185	Q144	398	R119	459	R244	435	T028	498	Z282	167
L093	185	Q145	376	R120	450	R245	480	U011	503	Z283	528
L094	185	Q146	377	R121	440	R247	423	U012	503	Z284	528
L095	187	Q147	390	R125	440	R248	424	U013	503	Z285	502
L096	187	Q151	407	R131	439	R251	459	U014	503	Z286	502
L101	187	Q153	387	R132	438	R252	472	U015	503	Z287	502
L111	331	Q155	399	R133	472	R253	435	V002	331	Z288	502
L112	184	Q157	382	R134	473	R254	478	V007	331	Z289	504
L113	184	Q160	391	R135	475	R255	472	V008	331	Z290	504
L117	187	Q161	382	R135-20	473	R256	414	V017	332	Z291	504
L118	187	Q162	374		465	R256-03	414	V024	332	Z296	508
L119	187	Q163	372	R137	467		461	V047	333	Z297	508
L120	186	Q164	372	R138	440	R258	460	V051	333	Z298	508
L121	184	Q168	375	R139	440	R259	417	V056	332	Z301	505
L122	181	Q178	491	R145	454	R262	414	V060	494	Z302	505
L123	182	Q182	372	R146	454	R262-03	414	V062	337	Z303	521
L125	186	Q183	381	R150	446		453	V066	329	Z304	522
L140	183	Q186	373	R152	452	R264	477	V088	329	Z305	520
L140	183	Q188	371	R155	451	R265	473	V091	329	Z306	522
L141	183	Q190	369	R156	419	R266	463	V094	495	Z307	521
L142	183	Q193	400	R157	423	R267	463	V098	333	Z308	522
L143	183	Q194	405	R158	477	R268	424	V101	493	Z309	520
L144	183	Q198	402	R159	426	R269	438	V104	494	Z310	522
L147	181	Q199	401	R160	426	R270	462	V108	33	Z311	504
L148	182	Q199	491	R161	426	R271	424	V110	33	Z312	504
N016	329	Q204 ALL	491	R164	416	R272	433	V114	33	Z313	504
N022	494	Q207	490	R166	452	R273	437	V115	332		
N046	501	Q208	490	R167	474	R275	462	V120	329		

Coordinamento: Fabio Bonanni

Progetto creativo: Emanuele Nespoli

Esecutivi: Tanja Malatrasi

Stampa: Graphic Center S.r.l.

