

# Vsistosis

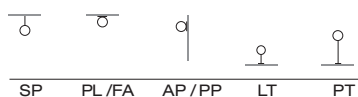
2025-1

Price List / Euro

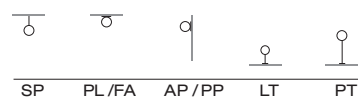




## Collezioni / Collections



Alega				●		20
Anisette	●			●		20
Armonia	●		●			20
Balance	●	●	●			21
Bissona				●		22
Bot	●	●	●			22
Candela	●					22
Corner			●			23
Dafne			●			23
Damasco	●	●	●	●		23
Diadema	●	●	●			24
Diamante	●	●	●			25
Dione	●					26
Ecos	●	●	●		●	26
Faro	●	●	●	●		27
Futura	●	●	●	●	●	27
Giogali	●	●	●		●	28
Globose	●		●			32
Groove	●					32
Implode	●	●				33
Incanto	●	●				33
Infinita	●	●	●			34
Jeff	●					34
Jube	●		●	●	●	35
Lacrima	●					35
Lio	●	●	●	●		36
Lucciola	●	●	●	●	●	37
Medea	●					38
Mia		●	●			38
Minigiogali	●	●	●	●	●	30
Modulor	●	●	●			39
Naxos	●			●	●	40
Neochic	●	●	●			40
Nessa				●		41



Novecento	●	●		●	●	41
Oro	●					42
Oto	●					42
Ovalina			●			43
Peggy	●		●		●	43
Phoenix	●					44
Plissé	●		●			44
Plot	●					45
Plot Frame	●		●		●	45
Poc	●	●	●	●		45
Pod		●	●			46
Puppet	●		●	●		46
Puppet Ring	●		●			47
Pure	●					48
Riflesso	●		●	●		49
Riketta	●					50
Rina	●	●	●	●	●	50
Saba		●	●			51
Scintilla	●					51
Sissi	●					52
Sogno		●	●			52
Spirit	●	●	●	●		52
Stardust	●		●			53
Stone	●					53
Tier		●	●			54
Tread	●		●	●		55
Tubes	●	●				55



<b>Collezioni / Collections</b>	<b>2</b>
<b>Indice / Index</b>	<b>3</b>
<b>Legenda materiali / Materials keys</b>	<b>4</b>
Colori del vetro / Glass colours	4
Finiture del vetro / Glass finishes	4
Finiture delle parti metalliche / Metal parts finishes	5
Altre finiture / Other finishes	5
<b>Simboli / Symbols description</b>	<b>6</b>
<b>Opzioni dimmer / Dimmer options</b>	<b>8</b>
<b>Come leggere il listino / How to read the price list</b>	<b>9</b>
<b>Caratteristiche LED / LED features</b>	<b>10</b>
<b>Listino prezzi 2025 / Price list 2025</b>	<b>19</b>
<b>Condizioni di vendita / Sales conditions</b>	<b>57</b>
<b>MyVistosi_Web_Social media</b>	<b>61</b>

# Legenda materiali / Materials keys

	colori vetro	glass colours	Glasfarben	couleurs verre	coloures vidrio
<b>AA</b>	ametista chiara	light amethyst	Amethyst hell	améthyste claire	amatista clara
<b>AD</b>	ambra scura	dark amber	Bernstein dunkel	ambre foncé	ambar oscuro
<b>AM</b>	ambra	amber	Bernstein	ambre	ámbar
<b>AT</b>	ametista	amethyst	Amethyst	améthyste	amatista
<b>BC</b>	bianco	white	weiß	blanc	blanco
<b>CR</b>	cristallo	crystal	kristall	cristal	cristal
<b>FU</b>	fumè	smoky	rauchglas	fumée	ahumado
<b>GR</b>	grigio	grey	grau	gris	gris
<b>NE</b>	nero	black	schwarz	noir	negro
<b>SB</b>	sabbia	sand	sandfarben	sable	arena
<b>SE</b>	seta	silk	seide	soie	seda
<b>TB</b>	terra bruciata	burned earth	erdbraun	terre brûlée	tierra quemada
<b>VA</b>	verde antico	old green	altgrün	vert ancien	verde antiguo

	finiture vetro	glass finishes	Glasausführungen	finitions verre	acabados vidrio
.. / <b>AG</b>	.. / argento	.. / silver	.. / Silber	.. / argent	.. / plata
.. / <b>BC</b>	.. / bianco	.. / white	.. / weiß	.. / blanc	.. / blanco
.. / <b>BO</b>	.. / "bolle"	.. / "bubbles"	.. / mit Blasen	.. / "bulles"	.. / "burbujas"
.. / <b>BR</b>	.. / bronzo	.. / bronze	.. / Bronze	.. / bronze	.. / bronce
.. / <b>BT</b>	.. / "balloton"	.. / "balloton"	.. / „balloton“	.. / "balloton"	.. / "balloton"
.. / <b>CM</b>	.. / metallizzato	.. / metallized	.. / metallic	.. / métallisé	.. / metalizado
.. / <b>DI</b>	.. / diffusore lucido	.. / glossy diffuser	.. / Difusor glänzend	.. / diffuseur brillant	.. / difusor brillante
.. / <b>FO</b>	.. / foglia oro	.. / gold leaf	.. / Blattgold	.. / feuille d'or	.. / hoja oro
.. / <b>LU</b>	.. / lucido	.. / glossy	.. / glänzend	.. / brillant	.. / brillante
.. / <b>MF</b>	.. / metallizzato sfumato	.. / shaded metallized	.. / metallic getönt	.. / métallisé fumée	.. / metalizado sombreado
.. / <b>MU</b>	.. / "murrina"	.. / "murrina"	.. / „murrina“	.. / "murrina"	.. / "murrina"
.. / <b>NE</b>	.. / nero	.. / black	.. / schwarz	.. / noir	.. / negro
.. / <b>NN</b>	.. / nickel nero	.. / black nickel	.. / Nickel schwarz	.. / nickel noir	.. / níquel negro
.. / <b>OR</b>	.. / oro	.. / gold	.. / Gold	.. / or	.. / oro
.. / <b>RA</b>	.. / rame	.. / copper	.. / Kupfer	.. / cuivre	.. / cobre
.. / <b>RB</b>	.. / rombo allungato	.. / elongated rhombus	.. / Längliche Raute	.. / losange allongé	.. / rombo alargado
.. / <b>RI</b>	.. / rigadin	.. / striped glass	.. / gestreift	.. / rigadin	.. / a rayas
.. / <b>RV</b>	.. / rigadin verticale	.. / striped vertical glass	.. / senkrecht gestreift	.. / lignes verticales	.. / a rayas vertical
.. / <b>SF</b>	.. / sfumato	.. / shaded	.. / abgetönt	.. / dégradé	.. / sombreado
.. / <b>ST</b>	.. / satinato	.. / matt	.. / satiniert	.. / satiné	.. / satinado
.. / <b>TR</b>	.. / trasparente	.. / transparent	.. / transparent	.. / transparent	.. / transparente
.. / <b>TT</b>	.. / texture 1	.. / texture 1	.. / Texturen 1	.. / textures 1	.. / texturas 1



.. / BO



.. / BT



.. / MU



.. / TT

# Legenda materiali / Materials keys

	<b>finiture parti metalliche</b>	<b>metal parts finishes</b>	<b>Ausführung Metallteile</b>	<b>finitions parties métalliques</b>	<b>acabados partes metálicas</b>
<b>AB</b>	alluminio bronzo	bronze aluminium	Aluminium Bronze	aluminium bronze	aluminio bronce
<b>ANT</b>	antracite	charcoal grey	Anthrazit	anthracite	antracita
<b>AS</b>	acciaio specchiato	mirrored steel	Stahl satiniert verspiegelt	acier réfléchissant	acero espejado
<b>AVS</b>	acciaio satinato	matt steel	Stahl satiniert	acier satiné	acero satinado
<b>BC</b>	bianco lucido	glossy white	weiß glänzend	blanc brillant	blanco brillante
<b>BD</b>	bianco opaco 2	matt white 2	weiß matt 2	blanc mat 2	blanco mate 2
<b>BH</b>	bronzo lucido 2	glossy bronze 2	Bronze glänzend 2	bronze brillant 2	bronze brillante 2
<b>BHS</b>	bronzo satinato 3	matt bronze 3	Bronze satiniert 3	bronze satiné 3	bronze satinado 3
<b>BKL</b>	ottone lucido	glossy brass	Messing glänzend	laiton brillant	latón brillante
<b>BKS</b>	oro satinato 3	matt gold 3	Gold satiniert 3	or dépoli 3	oro satinado 3
<b>BO</b>	bianco opaco 1	matt white 1	weiß matt 1	blanc mat 1	blanco mate 1
<b>BR</b>	bronzo opaco 1	matt bronze 1	Bronze matt 1	bronze mat 1	bronze mate 1
<b>BR2</b>	bronzo opaco 2	matt bronze 2	Bronze matt 2	bronze mat 2	bronze mate 2
<b>BS</b>	bronzo satinato 2	matt bronze 2	Bronze satiniert 2	bronze satiné 2	bronze satinado 2
<b>BV</b>	bronzo lucido 1	glossy bronze 1	Bronze glänzend 1	bronze brillant 1	bronze brillante 1
<b>CR</b>	cromo lucido	glossy chrome	Chrom glänzend	chrome brillant	cromo brillante
<b>GR</b>	grigio	grey	grau	gris	gris
<b>MA</b>	marrone	brown	braun	marron	marrón
<b>NE</b>	grigio scuro	dark grey	dunkelgrau	gris foncé	gris oscuro
<b>NEL</b>	nero lucido	glossy black	schwarz glänzend	noir brillant	negro brillante
<b>NEO</b>	nero opaco 2	matt black 2	schwarz matt 2	noir mat 2	negro mate 2
<b>NI</b>	nickel satinato	satin nickel	Nickel satiniert	nickel satiné	níquel satinado
<b>NIB</b>	nickel - bianco	nickel - white	Nickel - weiß	nickel - blanc	níquel - blanco
<b>NL</b>	nickel lucido	glossy nickel	Nickel glänzend	nickel brillant	níquel brillante
<b>NN</b>	nickel nero	black nickel	Nickel schwarz	nickel noir	níquel negro
<b>NNS</b>	nickel nero satinato	matt black nickel	Nickel schwarz satiniert	nickel noir satiné	níquel negro satinado
<b>NO</b>	nickel opaco	matt nickel	Nickel matt	nickel mat	níquel mate
<b>N_O*</b>	nero - oro satinato 3	black - matt gold 3	schwarz - Gold satiniert 3	noir - or dépoli 3	negro - oro satinado 3
<b>N_R*</b>	nero - rame	black - copper	schwarz - Kupfer	noir - cuivre	negro - cobre
<b>OA</b>	oro rosa satinato	matt pink gold	Roségoldsatiniertes	or rose dépoli	oro rosa satinado
<b>OG</b>	ottone lucido 2	glossy brass 2	Messing glänzend 2	laiton brillant 2	latón brillante 2
<b>OP</b>	oro satinato 1	matt gold 1	Gold satiniert 1	or dépoli 1	oro satinado 1
<b>OR</b>	oro lucido	glossy gold	Gold glänzend	or brillant	oro brillante
<b>OS</b>	oro satinato 2	matt gold 2	Gold satiniert 2	or dépoli 2	oro satinado 2
<b>OT</b>	ottone anticato	antique brass	Messing antik	laiton vieilli	latón aspecto antiguo
<b>OTL</b>	ottone	brass	Messing	laiton	latón
<b>OTS</b>	ottone satinato	matt brass	Messing satiniert	laiton satiné	latón satinado
<b>OTV</b>	ottone verniciato	painted brass	Lackiert Messing	laiton peint	latón barnizado
<b>RA</b>	rame lucido	glossy copper	Kupfer glänzend	cuivre brillant	cobre brillante
<b>RAS</b>	rame satinato 1	matt copper 1	Kupfer satiniert 1	cuivre satiné 1	cobre satinado 1
<b>RAV</b>	rame satinato 2	matt copper 2	Kupfer satiniert 2	cuivre satiné 2	cobre satinado 2
<b>R_N</b>	rame lucido - nero opaco	glossy copper - matt black	Kupfer glänzend - schwarz matt	cuivre brillant - noir mat	cobre brillante - negro mate

## N\_O\*

N = NNS (external finish)

O = BKS (internal finish)







## N\_R\*

N = NNS (external finish)

R = RAV (internal finish)

	<b>altre finiture: diffusore in stoffa</b>	<b>other materials: fabric diffuser</b>	<b>Sonstige Ausführungen: Stoffdiffusor</b>	<b>autres finitions: diffuseur en tissu</b>	<b>otros acabados: difusor de tela</b>
<b>PS</b>	plissé bianco avorio	plissé ivory white	plissé elfenbeinweiss	plissé blanc ivoire	plisado blanco marfil
<b>P1</b>	plissé grigio chiaro	plissé light grey	plissé hellgrau	plissé gris clair	plisado gris claro
<b>P2</b>	plissé grigio scuro	plissé dark grey	plissé dunkelgrau	plissé gris foncé	plisado gris oscuro
<b>P3</b>	plissé verde	plissé green	plissé grün	plissé vert	plisado verde

# Simboli / Symbols description

	<div><div>-CLASSE 1: isolamento funzionale in ogni parte, provvisto di messa a terra o con morsetto, se fisso, o con conduttore e relativa spina con contatto di terra, se mobile.</div><div>-CLASS 1: functional insulation in every part and ground terminal or clamp if the unit is fixed, or with conductor and relative plug with ground contact if the unit is mobile.</div><div>-KLASSE 1: Isolierung jedes Bestandteiles mit Erdung, bzw. mit Klemme falls festmontiert oder Drahtleitung und Schuko-Stecker falls beweglich.</div><div>-CLASSE 1: isolement fonctionnel de toutes les composantes, avec mise à la terre ou borne si l'appareil est fixe avec conducteur et fiche avec contact à la terre si l'appareil est mobile.</div><div>-CLASE 1: aislamiento funcional en cada componente, provisto de descarga a tierra o con borne si fijo o con conduc-tor y adecuada enchufe con contacto a tierra si móvil.</div></div>	
	<div><div>-CLASSE 2: doppio isolamento e/o isolamento rinforzato in ogni parte e senza dispositivi di messa a terra.</div><div>-CLASS 2: double insulation and/or reinforced insulation in every part and without ground devices.</div><div>-KLASSE 2: doppelte Isolierung, bzw. verstärkte Isolierung jedes Teiles, ohne Vorrichtung für Erdung.</div><div>-CLASSE 2: double isolement et/ou isolement renforcé de toutes les composantes et sans dispositif de mise à la terre.</div><div>-CLASE 2: doble aislamiento y/o aislamiento reforzado en cada componente y sin dispositivo de contacto a tierra.</div></div>	
	<div><div>-CLASSE 3: apparecchio in cui la protezione contro la scossa elettrica si basa sull'alimentazione a bassissima tensione di sicurezza (SELV) e in cui non si producono tensioni superiori alla stessa.</div><div>-CLASS 3: luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not generated.</div><div>-KLASSE 3: Gerät dessen Schutz gegen Stromschlag auf einer Stromversorgung mit Sicherheitskleinspannung (SELV) basiert und das selbst keine höhere Spannung erzeugen kann.</div><div>-CLASSE 3: dispositif dans lequel la protection contre les chocs électriques est basée sur l'alimentation à très basse tension de sécurité (SELV) et dans lequel aucune tension supérieure à celle-ci n'est produite.</div><div>-CLASE 3: aparato en el que la protección contra descargas eléctricas se basa en la fuente de alimentación de muy baja tensión de seguridad (SELV) y en el que no se producen tensiones superiores a la misma.</div></div>	
IPXX	<div><div>-Grado di protezione dell'apparecchio ai solidi-liquidi.</div><div>-Level of protection of electronic equipments against solids and liquids.</div><div>-Der Schutzgrad aller Leuchten gegen äussere Einwirkungen.</div><div>-Indice de Protection.</div><div>-El grado de protección del aparato a sólidos-liquidos.</div></div>	
	<div><div>-Il simbolo appare sull'etichetta posta sul prodotto quando lo stesso NON è predisposto per il montaggio diretto su superfici normalmente infiammabili montato a parete o a soffitto (idoneo solo al montaggio su superfici non combustibili).</div><div>-The symbol appears on the label attached to the product if it is NOT intended for direct mounting on normally combustible surfaces on the wall or on the ceiling (only suitable for mounting on non-flammable surfaces).</div><div>-Das Symbol erscheint auf dem Etikett, das am Produkt angebracht ist, wenn dieses NICHT für die direkte Montage auf normal brennbaren Oberflächen an der Wand oder auf der Decke, vorgesehen ist (nur zur Montage auf nicht brennbaren Oberflächen geeignet).</div><div>-Le symbole apparaît sur l'étiquette apposée sur le produit lorsqu'il n'est PAS conçu pour un montage direct sur des surfaces normalement inflammables montées au mur ou au plafond (convient uniquement pour le montage sur des surfaces non combustibles).</div><div>-El símbolo aparece en la etiqueta colocada en el producto cuando NO está diseñado para montaje directo en superficies normalmente inflamables montadas en la pared o el techo (solo apto para montaje en superficies no combustibles).</div></div>	
	<div><div>-Il simbolo appare sull'etichetta posta sul prodotto quando lo stesso NON è predisposto per il montaggio diretto su superfici normalmente infiammabili ad incasso (idoneo solo al montaggio su superfici non combustibili).</div><div>-The symbol appears on the label attached to the product if it is NOT intended for direct mounting as a built-in element on normally flammable surfaces (only suitable for mounting on non-flammable surfaces).</div><div>-Das Symbol erscheint auf dem am Produkt angebrachten Etikett, wenn es NICHT für die direkte Montage als Einbauelement auf normal entflammabaren Oberflächen vorgesehen ist (nur zur Montage auf nicht brennbaren Oberflächen geeignet).</div><div>-Le symbole apparaît sur l'étiquette apposée sur le produit lorsqu'il n'est PAS conçu pour un montage direct sur des surfaces encastrées normalement inflammables (convient uniquement pour le montage sur des surfaces non combustibles).</div><div>-El símbolo aparece en la etiqueta colocada en el producto cuando NO está diseñado para montaje directo empotrado en superficies normalmente inflamables (solo apto para montaje en superficies no combustibles).</div></div>	
F	<div><div>-Fino ad esaurimento scorte.</div><div>-Until stock availability.</div><div>-Solange der Vorrat reicht.</div><div>-Jusqu'à épuisement des stocks.</div><div>-Disponibile hasta fin de existencias.</div></div>	<div><div>m<sup>3</sup></div><div><div>-Volume totale dei colli che compongono l'articolo.</div><div>-Total volume of the packages that make up the article.</div><div>-Gesamtvolumen der Pakete, aus denen der Artikel besteht.</div><div>-Volume total de colis qui composent l'article.</div><div>-Volumen total de los bultos que componen el artículo.</div></div></div>
	<div><div>-Peso netto indicativo del prodotto (con tolleranza +/- 20%).</div><div>-Approximate net weight of the product (with a tolerance of +/- 20%).</div><div>-Ungefähres Nettogewicht des Produkts (mit einer Toleranz von +/- 20%).</div><div>-Poids net approximatif du produit (avec tolérance +/- 20%).</div><div>-Peso neto aproximado del producto (con tolerancia +/- 20%).</div></div>	

# Simboli / Symbols description



- Certificato di "Conformità Europea", indica che il prodotto è conforme alle norme di sicurezza Europee.
- "European Conformity" marking, which indicates that the product complies with the European safety standards.
- Das Zertifikat von "Europäischer Konformität" zeigt an, dass das Produkt den europäischen Sicherheitsnormen entspricht.
- Ce certificat de "Conformité Européenne" indique que le produit est conforme aux normes européennes de sécurité.
- Certificado de "Conformidad Europea", que indica que el producto cumple con las normas de seguridad europeas.



- È il massimo delle certificazioni di prodotto vigenti in Europa. Per ottenere questo certificato, il prodotto deve superare i test di sicurezza Europei, ma anche i test specifici richiesti da tutti gli stati membri.
- It is the high quality European certification for products. In order to obtain it, the product must pass the European security tests as well as the specific tests required by each Member State.
- Es ist die wichtigste geltende Produktzertifizierung in Europa. Damit dieses Zertifikat ihm zugestanden wird, muss das Produkt europäische Sicherheitstests, und auch die spezifischen Tests bestehen, die alle Mitgliedstaaten erfordern.
- C'est la plus importante certification de produits en vigueur en Europe. Pour qu'on lui accorde ce certificat, le produit doit passer des tests de sécurité européens, mais aussi les tests spécifiques requis par tous les États membres.
- Es la más alta certificación de producto vigente en Europa. Para obtener este certificado el producto debe superar tanto las pruebas de seguridad europeas como aquellas específicas requeridas por todos los miembros de la CE.



- Certificato di conformità del prodotto alle normative di sicurezza elettro-technica della Federazione Russa.
- Certification indicating products that conform to the electro-technical safety regulations of the Russian Federation.
- Dieses Zeichen steht für „Staatlichen Standard“ und stellt die Bescheinigung der Konformität eines Produkts mit den technischen Standards der Russischen Föderation dar.
- Cet acronyme signifie « Standard d'État » et indique l'attestation de conformité d'un produit aux normes techniques de la Fédération de Russie.
- Indica que el producto cumple con las normas técnicas nacionales de la Federación Rusa.



- Certificato di conformità del prodotto alle normative di sicurezza elettro-technica della Cina.
- Certification indicating products that conform to the electro-technical safety regulations of China.
- Konformitätszertifikat des Produkts mit den elektrisch-technischen Sicherheitsnormen von China.
- Certificat de conformité du produit aux normes de sécurité électrotechnique de la Chine.
- Certificado de conformidad del producto con las normas de seguridad electrotécnica de China.



- Certificato internazionale di sicurezza elettro-technica di prodotto, riconosciuto da oltre 50 Paesi.
- International Certification of electro-technical product safety, recognized by over 50 countries.
- Internationales Zertifikat für elektrisch-technische Produktsicherheit, anerkannt in über 50 Ländern.
- Certificat international de sécurité des produits électrotechniques, reconnu par plus de 50 pays.
- Certificado internacional de seguridad electrotécnica de producto, reconocido por más de 50 países.



- Certificato di conformità del prodotto alle normative di sicurezza elettro-technica del Giappone. Disponibile solo su richiesta e fornito da Doi&Co. Luminabella Div.
- Certification indicating products that conform to Japan's electro-technical safety regulations. Available only on request and supplied by Doi & Co. Luminabella Div.
- Zertifikat der Konformität des Produkts mit den elektrisch-technischen Sicherheitsnormen von Japan. Erhältlich nur auf Anfrage, geliefert von Doi&Co. Luminabella Div.
- Certificat de conformité du produit aux normes de sécurité électrotechnique du Japon. Disponible uniquement sur demande et fourni par Doi&Co. Luminabella Div.
- Certificado de conformidad del producto con las normas de seguridad electrotécnica de Japón. Disponible solo bajo demanda y suministrado por Doi&Co. Luminabella Div.



- Certificato di conformità del prodotto alle normative di sicurezza elettro-technica degli Stati Uniti e del Canada. Disponibile per i mercati di riferimento.
- Certification of product conformity to the electro-technical safety regulations of the United States and Canada. Available for the specific markets.
- Zertifikat der Konformität des Produkts mit den elektrisch-technischen Sicherheitsnormen der USA und Kanada. Erhältlich für die entsprechenden Länder.
- Certificat de conformité du produit aux normes de sécurité électrotechnique des États-Unis et du Canada. Disponible pour les marchés de référence.
- Certificado de conformidad del producto con las normas de seguridad electrotécnica de los Estados Unidos y de Canadá. Disponible para los mercados de referencia.



- Simbolo che indica che l'apparecchio è conforme alle linee guida dell'Americans with Disabilities Act (ADA).
- Symbol indicating that the device complies with the guidelines of the Americans with Disabilities Act (ADA).
- Symbol das angibt, dass das Gerät den Richtlinien des „Americans with Disabilities Act“ (ADA) entspricht.
- Symbole indiquant que l'appareil est conforme aux directives de l'Americans with Disabilities Act (ADA).
- Símbolo que indica que el aparato es conforme con las pautas del "Americans with Disabilities Act" (ADA).

# Opzioni dimmer / Dimmer options

<b>DIM1</b>	<ul style="list-style-type: none"><li>-Lampada predisposta per essere dimmerata con un sistema a "taglio di fase". Attenzione, in caso di utilizzo di lampadine retrofit a LED assicurarsi che queste siano di tipo dimmerabile.</li><li>-Lamp designed to be dimmed with a "phase cut" system. Attention: when using retrofit LED bulbs, make sure that they are dimmable.</li><li>-Diese Leuchte kann mit einem Phasen-Abschnitt System gedimmt werden. Beachten Sie bitte, dass im Falle LED retrofit-Leuchtmittel verwendet werden, diese auch dimmbar sind.</li><li>-Luminaire prévu pour être réglé avec le système dit de « découpage de phase ». Attention, en cas d'utilisation d'une source LED adaptable, assurez-vous qu'elle soit prévue pour la variation de lumière.</li><li>-Lámpara preparada para regulación de luz mediante sistema "corte de fase". Cuidado, cuando se utilicen bombillas LED retrofit, asegúrense que estas sean dimmables en los niveles de luz.</li></ul>
<b>DIM2</b>	<ul style="list-style-type: none"><li>-Lampada predisposta per essere dimmerata con un sistema a "taglio di fase". Attenzione, assicurarsi che il sistema supporti i bassi wattaggi del LED.</li><li>-Lamp designed to be dimmed with a "phase cut" system. Attention: make sure that the system supports LED low wattages.</li><li>-Diese Leuchte kann mit einem Phasen-Abschnitt System gedimmt werden. Beachten Sie bitte, dass das LED Leuchtmittel für eine niedrige Wattleistung vorgesehen ist.</li><li>-Luminaire prévu pour être réglé avec le système dit de « découpage de phase ». Attention, assurez-vous que le système supporte la puissance basse de la LED.</li><li>-Lámpara preparada para regulación de luz mediante sistema "corte de fase". Cuidado, asegúrense que el sistema soporte la baja potencia del LED.</li></ul>
<b>DIM3</b>	<ul style="list-style-type: none"><li>-Lampada predisposta per essere dimmerata con un sistema a 0-10V / 1-10V / PUSH.</li><li>-Lamp designed to be dimmed with a system with 0-10V / 1-10V / PUSH.</li><li>-Diese Leuchte kann mit einem 0-10V / 1-10V / PUSH System gedimmt werden.</li><li>-Luminaire prévu pour une variation de lumière par le système 0-10V / 1-10V / PUSH.</li><li>-Lámpara preparada para regulación de luz mediante sistema 0-10V / 1-10V / PUSH.</li></ul>
<b>DIM4</b>	<ul style="list-style-type: none"><li>-Lampada con dimmer incluso.</li><li>-Lamp including dimmer.</li><li>-Lampe inklusive Dimmer.</li><li>-Lampe avec variateur inclus.</li><li>-Lámpara con dimmer incluido.</li></ul>
<b>DIM5</b>	<ul style="list-style-type: none"><li>-Lampada predisposta per essere dimmerata con un sistema DALI. Disponibile su richiesta e solo su prodotti che tecnicamente ne consentono l'installazione.</li><li>-Lamp designed to be dimmed with a DALI system. Available on request and only for products that technically allow its installation.</li><li>-Diese Leuchte kann mit einem DALI System gedimmt werden, welches nur auf Anfrage geliefert und nur auf dafür geeigneten Produkten eingebaut werden kann.</li><li>-Luminaire prévu pour être réglé avec un système DALI. Disponible sur commande et seulement sur produits compatible avec l'installation de ce système.</li><li>-Lámpara preparada para regulación de luz mediante sistema DALI. Disponible a petición y solo para productos cuya instalación esté técnicamente prevista.</li></ul>
<b>DIM6</b>	<ul style="list-style-type: none"><li>-Lampada predisposta per essere dimmerata con un sistema DMX. Disponibile su richiesta e solo su prodotti che tecnicamente ne consentono l'installazione.</li><li>-Lamp designed to be dimmed with a DMX system. Available on request and only for products that technically allow its installation.</li><li>-Diese Leuchte kann mit einem DMX System gedimmt werden, welches nur auf Anfrage geliefert und nur auf dafür geeigneten Produkten eingebaut werden kann.</li><li>-Luminaire prévu pour être réglé avec un système DMX. Disponible sur commande et seulement sur produits compatible avec l'installation de ce système.</li><li>-Lámpara preparada para regulación de luz mediante sistema DMX. Disponible a petición y solo para productos cuya instalación esté técnicamente prevista.</li></ul>
<b>ON/OFF</b>	<ul style="list-style-type: none"><li>-Non dimmerabile.</li><li>-Not-dimmable.</li><li>-Nicht dimmbar.</li><li>-Sans variation.</li><li>-No dimerable.</li></ul>
<b>ON/OFF*</b>	<ul style="list-style-type: none"><li>-Lampada predisposta per l'installazione di un dimmer optional compatibile con lampadine dimmerabili alogene, a incandescenza e retrofit LED dimmerabili.</li><li>-Lamp for the installation of an optional dimmer, which is compatible with halogen, incandescent and dimmable LED retrofit lamps.</li><li>-Lampe für die Installation eines optionalen Dimmers, der mit Halogen-, Glüh- und dimmbaren LED-Nachrüstlampen kompatibel ist.</li><li>-Lampe conçue pour l'installation d'un variateur optionnel compatible avec les ampoules de retrofit LED halogènes, incandescentes et dimmables.</li><li>-Lámpara diseñada para la instalación de un atenuador opcional compatible con bombillas de retroadaptación halógenas, incandescentes y LED atenuables.</li></ul>

Come leggere il listino / How to read the price list

Tipologia / Type

AP	parete	wall	Wandleuchte	applique	de pared
FA	faretto	spotlight	Einbauleuchte	spot	foco de suspension
LT	tavolo	table	Tischleuchte	table	de mesa
PL	plafoniera	ceiling	Deckenleuchte	plafonnier	de techo
PP	parete - soffitto	wall - ceiling	Wandleuchte - Decken	applique - plafonnier	de pared - de techo
PT	terra	floor	Stehleuchte	terre	de pie
SP	sospensione	suspension	Pendelleuchte	suspension	suspension

Legenda codici prodotto / Product codes keys

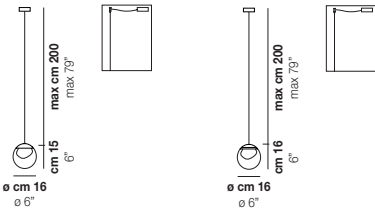
es. ex.	codice prodotto product code	tipologia type	modello model	colore vetro glass colour	finitura vetro glass finish	finitura struttura metal part finish	sorgente lamping
1	NEOCHIC SP G BC/ST BO E27	sospensione suspension	grande large	bianco white	/ satinato matt	bianco opaco matt white	E27
2	NEOCHIC SP M BC/ST BO LED	sospensione suspension	media medium	bianco white	/ satinato matt	bianco opaco matt white	LED

dimensioni / dimensions

decentramenti / swag systems

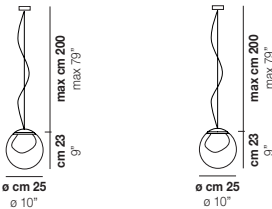
POC

design Vistosi



POC SP 16

POC SP 16L



POC SP 25

POC SP 25L

tintura vetro / glass finish

finitura struttura / frame finish



CR/BC



AVS



BO



NNS



OG

opzioni temperatura colore / colour temperature options

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	litro l	m³	EU cert.	International cert.	€
POCSP16	CR/BC	AVS BO NNS OG	G9	1×60W		DIM1	1,0	0,04	IP20	CE CB ENEC	490,00
POCSP16L	CR/BC	AVS BO NNS OG	LED B	9W	2700 3000	DIM2 DIM3	2,6	0,04	IP20	CE ENEC	664,00
POCSP25	CR/BC	AVS BO NNS OG	G9	1×60W		DIM1	2,5	0,05	IP20	CE CB ENEC	714,00
POCSP25L	CR/BC	AVS BO NNS OG	LED C	12W	2700 3000	DIM2 DIM3	3,8	0,05	IP20	CE ENEC	888,00

codice prodotto / product code

finitura vetro / glass finish

finitura montatura / metal part finish

novità / new

sorgente luminosa / lighting source

versione LED Europa / European LED versions

lampadine / bulbs

lumen @3000K

opzioni dimmer / dimmer options

peso netto / net weight

volume / volume

classe / class

grado di protezione / level of protection  
ai solidi-liquidi against solids-liquids

certificazioni Europa / Europe certifications

certificazioni Internazionali / International certifications

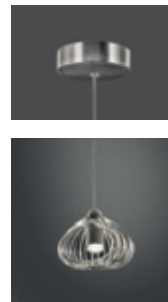
prezzo / price  
IVA esclusa / VAT excluded

# Caratteristiche LED / LED features

## LED A



## LED B



### caratteristiche / features

Europe

USA & Canada

vita media / average lifetime	ore / h	45.000
flusso luminoso / luminous flux	lm	1.100 / 1.200
temperatura colore / colour temperature	°K option*	2700 3000
CRI	Ra	≥90
efficienza / efficiency	lm/W	120 / 130
consumo / power consumption	W	9W @260mA
dimmerazione / dimming	DIM2 DIM3*	Phase Cut / 0-10V, Push

vita media / average lifetime	ore / h	45.000
flusso luminoso / luminous flux	lm	1.100 / 1.200
temperatura colore / colour temperature	°K option*	2700 3000
CRI	Ra	≥90
efficienza / efficiency	lm/W	120 / 130
consumo / power consumption	W	9W @260mA
dimmerazione / dimming	DIM2 DIM3*	Phase Cut / 0-10V, Push

Europe

USA & Canada

vita media / average lifetime	ore / h	45.000
flusso luminoso / luminous flux	lm	1.100 / 1.200
temperatura colore / colour temperature	°K option*	2700 3000
CRI	Ra	≥90
efficienza / efficiency	lm/W	120 / 130
consumo / power consumption	W	9W @260mA
dimmerazione / dimming	DIM2 DIM3*	Phase Cut / 0-10V, Push

\* Altre opzioni disponibili su richiesta / Other options available on request

## LED C



## LED D



### caratteristiche / features

Europe

USA & Canada

vita media / average lifetime	ore / h	40.000
flusso luminoso / luminous flux	lm	1.500 / 1.600
temperatura colore / colour temperature	°K option*	2700 3000
CRI	Ra	≥90
efficienza / efficiency	lm/W	120 / 130
consumo / power consumption	W	12W @340mA
dimmerazione / dimming	DIM2 DIM3*	Phase Cut / 0-10V, Push

vita media / average lifetime	ore / h	40.000
flusso luminoso / luminous flux	lm	1.500 / 1.600
temperatura colore / colour temperature	°K option*	2700 3000
CRI	Ra	≥90
efficienza / efficiency	lm/W	120 / 130
consumo / power consumption	W	12W @340mA
dimmerazione / dimming	DIM2 DIM3*	Phase Cut / 0-10V, Push

Europe

USA & Canada

vita media / average lifetime	ore / h	45.000
flusso luminoso / luminous flux	lm	1.100 / 1.200
temperatura colore / colour temperature	°K option*	2700 3000
CRI	Ra	≥90
efficienza / efficiency	lm/W	120 / 130
consumo / power consumption	W	9W @260mA
dimmerazione / dimming	DIM2 DIM3*	Phase Cut / 0-10V, Push

\* Altre opzioni disponibili su richiesta / Other options available on request



# Caratteristiche LED / LED features

## LED F

**LED 95** = 1x LED F + 1x LED G

**LED 96** = 2x LED G

**LED 97** = 2x LED F

**LED 98** = 1x LED F + 2x LED G

**LED 99** = 1x LED F + 1x LED G



## LED G



### caratteristiche / features

Europe

USA & Canada

vita media / average lifetime	ore / h	50.000
flusso luminoso / luminous flux	lm	1.700
temperatura colore / colour temperature	°K option*	<span>2700</span> <span>3000</span>
CRI	Ra	≥90
efficienza / efficiency	lm/W	14
consumo / power consumption	W	12W @500mA
dimmerazione / dimming	<span>DIM2</span> <span>DIM3</span> *	Phase Cut / 0-10V, Push

50.000
1.700
<span>2700</span> <span>3000</span>
≥90
140
12W @500mA
Phase Cut / 0-10V, Push

Europe

USA & Canada

ore / h	50.000
lm	2.850
°K option*	<span>2700</span> <span>3000</span>
Ra	≥90
lm/W	150
W	19W @500mA
<span>DIM2</span> <span>DIM3</span> *	Phase Cut / 0-10V, Push

\* Altre opzioni disponibili su richiesta / Other options available on request

## LED O



## LED 02



### caratteristiche / features

Europe

USA & Canada

vita media / average lifetime	ore / h	50.000
flusso luminoso / luminous flux	lm	3.700
temperatura colore / colour temperature	°K option*	<span>2700</span> <span>3000</span>
CRI	Ra	≥90
efficienza / efficiency	lm/W	150
consumo / power consumption	W	26W @700mA
dimmerazione / dimming	<span>DIM2</span> <span>DIM3</span> *	Phase Cut / 0-10V, Push

50.000
3.700
<span>2700</span> <span>3000</span>
≥90
150
26W @700mA
Phase Cut / 0-10V, Push

Europe

USA & Canada

ore / h	40.000
lm	2.000
°K option*	<span>2700</span> <span>3000</span>
Ra	≥90
lm/W	150
W	13W @350mA
<span>DIM2</span> <span>DIM3</span> *	Phase Cut / 0-10V, Push

\* Altre opzioni disponibili su richiesta / Other options available on request

# Caratteristiche LED / LED features

LED 03



LED 04



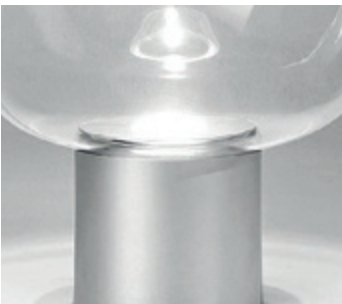
caratteristiche / features

		Europe	USA & Canada
vita media / average lifetime	ore / h	40.000	40.000
flusso luminoso / luminous flux	lm	1.500 / 1.600	1.500 / 1.600
temperatura colore / colour temperature	°K option*	2700 3000	2700 3000
CRI	Ra	≥90	≥90
efficienza / efficiency	lm/W	110 / 120	110 / 120
consumo / power consumption	W	12W @340mA	12W @340mA
dimmerazione / dimming	DIM2 DIM3*	Phase Cut / 0-10V, Push	Phase Cut / 0-10V, Push

\* Altre opzioni disponibili su richiesta / Other options available on request

		Europe	USA & Canada
ore / h		30.000	30.000
lm		2.000	2.000
°K option*		2700 3000	2700 3000
Ra		≥90	≥90
lm/W		140	140
W		14W @500mA	14W @500mA
DIM2 DIM3*		Phase Cut / 0-10V, Push	Phase Cut / 0-10V, Push

LED 05



LED 08



caratteristiche / features

		Europe	USA & Canada
vita media / average lifetime	ore / h	90.000	90.000
flusso luminoso / luminous flux	lm	1.400	1.400
temperatura colore / colour temperature	°K option*	2700 3000	2700 3000
CRI	Ra	≥90	≥90
efficienza / efficiency	lm/W	130	130
consumo / power consumption	W	10,5W @300mA	10,5W @300mA
dimmerazione / dimming	DIM4*	Push	Push

\* Altre opzioni disponibili su richiesta / Other options available on request

		Europe	USA & Canada
ore / h		50.000	50.000
lm		5.600	5.600
°K option*		2700 3000	2700 3000
Ra		≥80	≥80
lm/W		115	115
W		49W	49W
DIM2*			NODIM

# Caratteristiche LED / LED features

LED 09



caratteristiche / features

vita media / average lifetime	ore / h	40.000
flusso luminoso / luminous flux	lm	1.700
temperatura colore / colour temperature	°K option*	2700 3000
CRI	Ra	≥90
efficienza / efficiency	lm/W	150
consumo / power consumption	W	11W @400mA
dimmerazione / dimming	DIM2 DIM3*	Phase Cut / 0-10V, Push

Europe

USA & Canada

ore / h	40.000
lm	1.700
°K option*	2700 3000
Ra	≥90
lm/W	150
W	11W @400mA
DIM2 DIM3*	Phase Cut / 0-10V, Push

LED 10



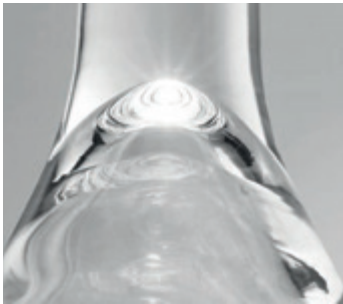
Europe

USA & Canada

ore / h	90.000
lm	1.150
°K option*	2700 3000
Ra	≥90
lm/W	130
W	12,5W @350mA
DIM2 DIM3*	Phase Cut / 0-10V, Push

\* Altre opzioni disponibili su richiesta / Other options available on request

LED 11



caratteristiche / features

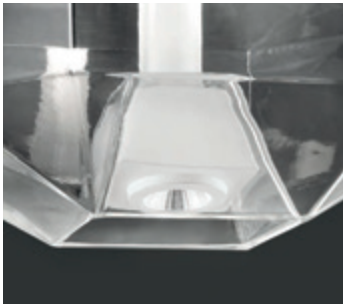
vita media / average lifetime	ore / h	40.000
flusso luminoso / luminous flux	lm	1.500 / 1.600
temperatura colore / colour temperature	°K option*	2700 3000
CRI	Ra	≥90
efficienza / efficiency	lm/W	110 / 120
consumo / power consumption	W	12W @340mA
dimmerazione / dimming	DIM2 DIM3*	Phase Cut / 0-10V, Push

Europe

USA & Canada

ore / h	40.000
lm	1.500 / 1.600
°K option*	2700 3000
Ra	≥90
lm/W	110 / 120
W	12W @340mA
DIM2 DIM3*	Phase Cut / 0-10V, Push

LED 12



Europe

USA & Canada

ore / h	50.000
lm	1.000 / 1.200
°K option*	2700 3000
Ra	≥90
lm/W	110
W	2W+8W @350mA
DIM2 DIM3*	Phase Cut / 0-10V, Push

\* Altre opzioni disponibili su richiesta / Other options available on request

# Caratteristiche LED / LED features

LED 13



LED 14



caratteristiche / features

vita media / average lifetime	ore / h	40.000
flusso luminoso / luminous flux	lm	1.500 / 1.600
temperatura colore / colour temperature	°K option*	2700 3000
CRI	Ra	≥90
efficienza / efficiency	lm/W	110 / 120
consumo / power consumption	W	12W @340mA
dimmerazione / dimming	DIM2 DIM3*	Phase Cut / 0-10V, Push

Europe

USA & Canada

ore / h	40.000
lm	1.500 / 1.600
°K option*	2700 3000
Ra	≥90
lm/W	110 / 120
W	12W @340mA
DIM2 DIM3*	Phase Cut / 0-10V, Push

Europe

USA & Canada

ore / h	40.000
lm	1.200
°K option*	2700 3000
Ra	≥90
lm/W	150
W	8,5W @350mA
DIM2 DIM3*	Phase Cut / 0-10V, Push

\* Altre opzioni disponibili su richiesta / Other options available on request

LED 15



LED 16



caratteristiche / features

vita media / average lifetime	ore / h	40.000
flusso luminoso / luminous flux	lm	2.000
temperatura colore / colour temperature	°K option*	2700 3000
CRI	Ra	≥90
efficienza / efficiency	lm/W	150
consumo / power consumption	W	13W @350mA
dimmerazione / dimming	DIM4*	Push

Europe

USA & Canada

ore / h	40.000
lm	2.000
°K option*	2700 3000
Ra	≥90
lm/W	150
W	13W @350mA
DIM4*	Push

Europe

USA & Canada

ore / h	40.000
lm	1.200
°K option*	2700 3000
Ra	≥90
lm/W	150
W	8,5W @350mA
DIM4*	Push

\* Altre opzioni disponibili su richiesta / Other options available on request

# Caratteristiche LED / LED features

## LED 17



## LED 18



### caratteristiche / features

		Europe	USA & Canada
<b>vita media</b> / average lifetime	<b>ore</b> / h	50.000	50.000
<b>flusso luminoso</b> / luminous flux	<b>lm</b>	1.250	1.250
<b>temperatura colore</b> / colour temperature	<b>°K option*</b>	<b>2700</b> <b>3000</b>	<b>2700</b> <b>3000</b>
<b>CRI</b>	<b>Ra</b>	≥90	≥90
<b>efficienza</b> / efficiency	<b>lm/W</b>	150	150
<b>consumo</b> / power consumption	<b>W</b>	8,5W @300mA	8,5W @300mA
<b>dimmerazione</b> / dimming	<b>DIM2</b> <b>DIM3</b> *	Phase Cut / 0-10V, Push	Phase Cut / 0-10V, Push

\* Altre opzioni disponibili su richiesta / Other options available on request

### Europe

### USA & Canada

<b>ore</b> / h	30.000	30.000
<b>lm</b>	1.900	1.900
<b>°K option*</b>	<b>2700</b> <b>3000</b>	<b>2700</b> <b>3000</b>
<b>Ra</b>	≥90	≥90
<b>lm/W</b>	150	150
<b>W</b>	12W @500mA	12W @500mA
<b>DIM2</b> <b>DIM3</b> *	Phase Cut / 0-10V, Push	Phase Cut / 0-10V, Push

## LED 19



## LED 21



### caratteristiche / features

		Europe	USA & Canada
<b>vita media</b> / average lifetime	<b>ore</b> / h	30.000	30.000
<b>flusso luminoso</b> / luminous flux	<b>lm</b>	2.800	2.800
<b>temperatura colore</b> / colour temperature	<b>°K option*</b>	<b>2700</b> <b>3000</b>	<b>2700</b> <b>3000</b>
<b>CRI</b>	<b>Ra</b>	≥90	≥90
<b>efficienza</b> / efficiency	<b>lm/W</b>	150	150
<b>consumo</b> / power consumption	<b>W</b>	18W @500mA	18W @500mA
<b>dimmerazione</b> / dimming	<b>DIM2</b> <b>DIM3</b> *	Phase Cut / 0-10V, Push	Phase Cut / 0-10V, Push

\* Altre opzioni disponibili su richiesta / Other options available on request

### Europe

### USA & Canada

<b>ore</b> / h	50.000	50.000
<b>lm</b>	1.100	1.100
<b>°K option*</b>	<b>2700</b> <b>3000</b>	<b>2700</b> <b>3000</b>
<b>Ra</b>	≥80	≥80
<b>lm/W</b>	120	120
<b>W</b>	9W+9W @500mA	9W+9W @500mA
<b>DIM2</b> <b>DIM3</b> *	Phase Cut / 0-10V, Push	Phase Cut / 0-10V, Push

# Caratteristiche LED / LED features

## LED 22



## LED 23



### caratteristiche / features

		Europe	USA & Canada
vita media / average lifetime	ore / h	60.000	60.000
flusso luminoso / luminous flux	lm	1.500	1.500
temperatura colore / colour temperature	°K option*	2700 3000	2700 3000
CRI	Ra	≥90	≥90
efficienza / efficiency	lm/W	120	120
consumo / power consumption	W	14,4W	14,4W
dimmerazione / dimming	DIM2 DIM3*	Phase Cut / 0-10V, Push	Phase Cut / 0-10V, Push

\* Altre opzioni disponibili su richiesta / Other options available on request

### caratteristiche / features

		Europe	USA & Canada
ore / h		>25.000	>25.000
lm		1.500+2.000	1.500+2.000
°K option*		2700 3000	2700 3000
Ra		≥90	≥90
lm/W		120/140	120/140
W		12W+14W	12W+14W
DIM2 DIM3*		Phase Cut / 0-10V, Push	Phase Cut / 0-10V, Push

## LED 24



## LED 25



### caratteristiche / features

		Europe	USA & Canada
vita media / average lifetime	ore / h	45.000	40.000
flusso luminoso / luminous flux	lm	1.100 / 1.200	1.500 / 1.600
temperatura colore / colour temperature	°K option*	2700 3000	2700 3000
CRI	Ra	≥90	≥90
efficienza / efficiency	lm/W	120 / 130	110 / 120
consumo / power consumption	W	9W @250mA	12W @350mA
dimmerazione / dimming	DIM2 DIM3*	Phase Cut / 0-10V, Push	Phase Cut / 0-10V, Push

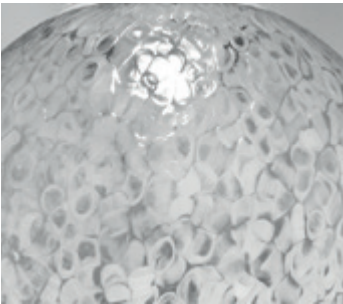
\* Altre opzioni disponibili su richiesta / Other options available on request

### caratteristiche / features

		Europe	USA & Canada
ore / h		>50.000	>50.000
lm		1.500+1.100	1.500+1.100
°K option*		2700 3000	2700 3000
Ra		≥90	≥90
lm/W		120	120
W		14W+9W	14W+9W
DIM2 DIM3*		Phase Cut / 0-10V, Push	Phase Cut / 0-10V, Push

# Caratteristiche LED / LED features

## LED 26



caratteristiche / features		Europe	USA & Canada
vita media / average lifetime	ore / h	40.000	40.000
flusso luminoso / luminous flux	lm	2.000	2.000
temperatura colore / colour temperature	°K option*	27003000	27003000
CRI	Ra	≥90	≥90
efficienza / efficiency	lm/W	125	125
consumo / power consumption	W	16W @450mA	16W @450mA
dimmerazione / dimming	DIM2DIM3*	Phase Cut / 0-10V, Push	Phase Cut / 0-10V, Push

\* Altre opzioni disponibili su richiesta / Other options available on request







**2025-1**

Price List / Euro

finitura vetro / glass finish

finitura struttura / frame finish

## ALEGA

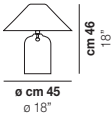
design Vico Magistretti



BC/CR



CR



ALEGA LT

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	 m³	EU cert.	International cert.	€
<b>ALEGALT</b>	BC/CR	CR	<b>E14</b>	3×46W		<b>ON/OFF</b>	4,5 0,16 	<b>CE</b>	<b>ETL</b>   	856,00

finitura vetro / glass finish

finitura struttura / frame finish

## ANISETTE

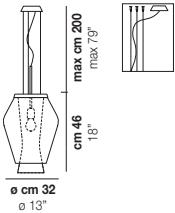
design Francesco Lucchese



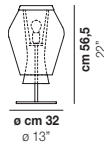
BC/SF







BO

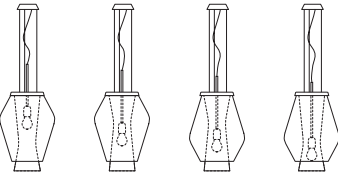


ANISETTE SP



ANISETTE LT

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	 m³	EU cert.	International cert.	€
<b>ANISETTESP</b>	BC/SF	BO	<b>E27</b>	1×77W		<b>DIM1</b>	6,0 0,14 	<b>CE</b>	<b>ETL</b> 	1.084,00
<b>ANISETTELT</b>	BC/SF	BO	<b>E27</b>	1×77W		<b>ON/OFF</b>	8,7 0,32 	<b>CE</b>	<b>ETL</b>	980,00



Diffusori posizionabili in quattro diverse configurazioni, sorgente luminosa regolabile in altezza. / Glass diffusers can be arranged in four different positions, lighting source can be adjusted.



View the video

finitura vetro / glass finish

finitura struttura / frame finish

## ARMONIA

design Francesco Lucchese



CR/AM

CR/CR

FU/AM

FU/CR

MC/1

MC/2

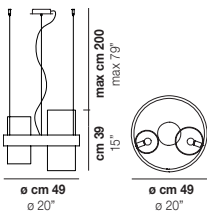
MC/3

TB/AM

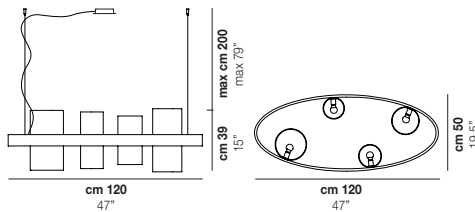
TB/CR

N\_O








N\_R



ARMONIA SP 50



ARMONIA SP OV1

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	 m³	EU cert.	International cert.	€
<b>ARMONIASP50</b>	CR/AM CR/CR FU/AM FU/CR TB/AM TB/CR	N_O N_R	<b>E14</b>	2×60W		<b>DIM1</b>	8,0 0,19 	<b>CE</b>	<b>ETL</b>   	1.354,00
<b>ARMONIASPOV1</b>	MC/1 MC/2 MC/3	N_O N_R	<b>E14</b>	4×60W		<b>DIM1</b>	16,0 0,91 	<b>CE</b>	<b>ETL</b> 	2.656,00

finitura vetro / glass finish

finitura struttura / frame finish



AD/RI

AM/BT

AM/RI

CR/BT

CR/RB

CR/RI

CR/RV

FU/RB

FU/RI

FU/RV

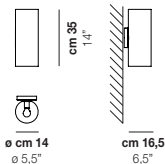
TB/RV

BKS

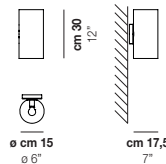
NNS

N\_O\*

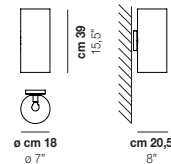
N\_R\*



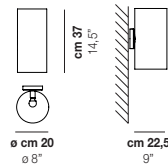
ARMONIA AP 14



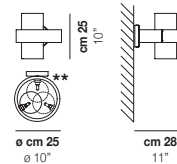
ARMONIA AP 15



ARMONIA AP 18



ARMONIA AP 20



ARMONIA AP 25

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>ARMONIA AP 14</b>	CR/RB FU/RB	BKS NNS	<b>E14</b>	1×60W		<b>DIM1</b>	2,4 0,04	IP20	CE EAC	360,00
<b>ARMONIA AP 15</b>	CR/RV FU/RV TB/RV	BKS NNS	<b>E14</b>	1×60W		<b>DIM1</b>	2,2 0,05	IP20	CE EAC	432,00
<b>ARMONIA AP 18</b>	AM/BT CR/BT	BKS NNS	<b>E14</b>	1×60W		<b>DIM1</b>	2,7 0,07	IP20	CE EAC	506,00
<b>ARMONIA AP 20</b>	AD/RI CR/RI	BKS NNS	<b>E14</b>	1×60W		<b>DIM1</b>	3,0 0,07	IP20	CE EAC	516,00
<b>ARMONIA AP 25</b>	AM/RI CR/RI FU/RI	N_O_N_R	<b>G9</b>	1×60W		<b>DIM1</b>	3,0 0,07	IP20	CE EAC	600,00

\*\* Diffusore posizionabile frontalmente, lato dx e lato sx / Diffuser can be positioned frontally, right side and left side

\* Vedi nota pagina 5 / See note on page 5

finitura vetro / glass finish

finitura struttura / frame finish

## BALANCE

design Pio e Tito Toso



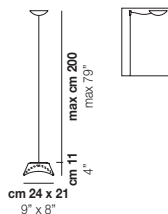
BC/LU



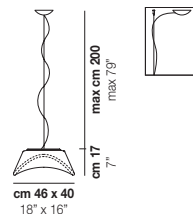
BC



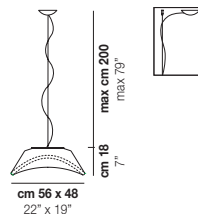
BO



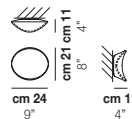
BALANCE SP 24



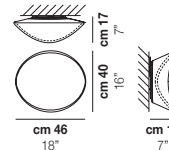
BALANCE SP M



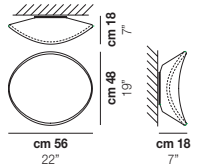
BALANCE SP G



BALANCE PP 24



BALANCE PP M



BALANCE PP G

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>BALANCE SP 24</b>	BC/LU	BO	<b>E14</b>	1×46W		<b>DIM1</b>	3,0 0,03	IP20	CE CB EAC	270,00
<b>BALANCE SP M</b>	BC/LU	BO	<b>E27</b>	2×77W		<b>DIM1</b>	5,0 0,13	IP20	CE CB EAC	654,00
<b>BALANCE SP M</b>	BC/LU	BO	<b>LED G</b>	19W 2850	<b>2700 3000</b>	<b>DIM2 DIM3</b>	5,0 0,13	IP20	CE CB EAC	830,00
<b>BALANCE SP G</b>	BC/LU	BO	<b>E27</b>	2×77W		<b>DIM1</b>	7,0 0,13	IP20	CE CB EAC	804,00
<b>BALANCE SP G</b>	BC/LU	BO	<b>LED G</b>	19W 2850	<b>2700 3000</b>	<b>DIM2 DIM3</b>	7,0 0,13	IP20	CE CB EAC	980,00
<b>BALANCE PP 24</b>	BC/LU	BC	<b>E14</b>	1×46W		<b>DIM1</b>	1,0 0,03	IP20	CE EAC	188,00
<b>BALANCE PP M</b>	BC/LU	BO	<b>E27</b>	2×77W		<b>DIM1</b>	4,0 0,10	IP20	CE CB EAC	484,00
<b>BALANCE PP M</b>	BC/LU	BO	<b>LED G</b>	19W 2850	<b>2700 3000</b>	<b>DIM2 DIM3</b>	4,0 0,13	IP20	CE CB EAC	660,00
<b>BALANCE PP G</b>	BC/LU	BO	<b>E27</b>	2×77W		<b>DIM1</b>	6,0 0,13	IP20	CE CB EAC	622,00
<b>BALANCE PP G</b>	BC/LU	BO	<b>LED G</b>	19W 2850	<b>2700 3000</b>	<b>DIM2 DIM3</b>	6,0 0,16	IP20	CE CB EAC	798,00

finitura vetro / glass finish

finitura struttura / frame finish

## BISSONA

design Vistosi



BC/LU

BC



BISSONA LT

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>BISSONALT</b>	BC/LU	BC	<b>G9</b>	1×60W		<b>ON/OFF</b>	4,5 0,11	<b>IP20</b>	<b>CE</b> <b>CB</b> <b>ERL</b>	672,00

finitura vetro / glass finish

finitura struttura / frame finish

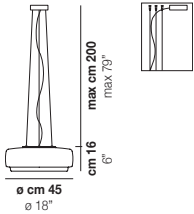
## BOT

design Gregorio Spini

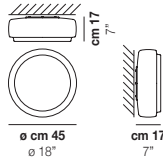


BC/CR

BO



BOT SP 45



BOT PP 45

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>BOTSP45</b>	BC/CR	BO	<b>E27</b> 2×77W			<b>DIM1</b>	10,5 0,14	<b>IP20</b>	<b>CE</b> <b>CB</b> <b>ERL</b>	980,00
<b>BOTSP45</b>	BC/CR	BO	<b>LED G</b> 19W	2850	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	10,5 0,11	<b>IP20</b>	<b>CE</b> <b>CB</b> <b>ERL</b>	1.168,00
<b>BOTPP45</b>	BC/CR	BO	<b>E27</b> 2×77W			<b>DIM1</b>	10,5 0,11	<b>IP20</b>	<b>CE</b> <b>CB</b> <b>ERL</b>	854,00
<b>BOTPP45</b>	BC/CR	BO	<b>LED G</b> 19W	2850	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	10,5 0,11	<b>IP20</b>	<b>CE</b> <b>CB</b> <b>ERL</b>	1.032,00

finitura vetro / glass finish

finitura struttura / frame finish

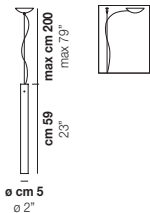
## CANDELA

design Vistosi



BC/LU

CR



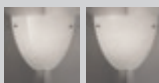
CANDELA SP

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>CANDELASP</b>	BC/LU	CR	<b>G9</b>	1×60W		<b>DIM1</b>	1,5 0,05	<b>IP20</b>	<b>CE</b> <b>CB</b> <b>ERL</b>	340,00

## CORNER

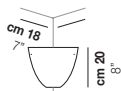
design Vistosi

finitura vetro / glass finish



BC/LU

BC/ST



CORNER AP

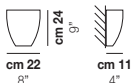
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>CORNER AP</b>	BC/LU BC/ST		<b>E27</b>	1×77W		<b>DIM1</b>	1,0 0,03			174,00

finitura vetro / glass finish



BC/LU

BC/ST



DAFNE AP

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>DAFNE AP</b>	BC/LU BC/ST		<b>E27</b>	1×77W		<b>DIM1</b>	1,0 0,03			160,00

## DAMASCO

design Paolo Crepax

finitura vetro / glass finish

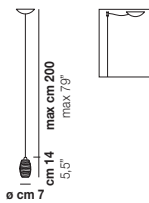


CR/CR

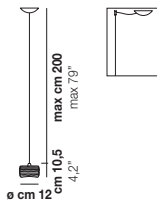
finitura struttura / frame finish



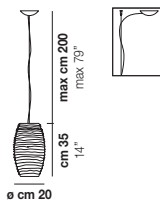
NI



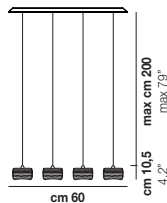
DAMASCO SP P



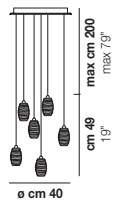
DAMASCO SP C



DAMASCO SP G

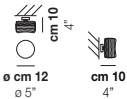


DAMASCO SP 4C

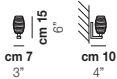


DAMASCO SP R6 P

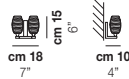
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>DAMASCOSP P</b>	CR/CR	NI	<b>G9</b>	1×60W		<b>DIM1</b>	1,0 0,01			290,00
<b>DAMASCOSP P</b>	CR/CR	NI	<b>LED A</b>	9W 1200	<b>2700 3000</b>	<b>DIM2 DIM3</b>	1,0 0,03			456,00
<b>DAMASCOSP C</b>	CR/CR	NI	<b>G9</b>	1×60W		<b>DIM1</b>	1,0 0,01			330,00
<b>DAMASCOSP C</b>	CR/CR	NI	<b>LED B</b>	9W 1200	<b>2700 3000</b>	<b>DIM2 DIM3</b>	1,0 0,01			496,00
<b>DAMASCOSP G</b>	CR/CR	NI	<b>E27</b>	1×77W		<b>DIM1</b>	5,0 0,08			832,00
<b>DAMASCOSP G</b>	CR/CR	NI	<b>LED C</b>	12W 1600	<b>2700 3000</b>	<b>DIM2 DIM3</b>	5,0 0,08			998,00
<b>DAMASCOSP 4C</b>	CR/CR	NI	<b>G9</b>	4×60W		<b>DIM1</b>	6,0 0,11			1.570,00
<b>DAMASCOSPR6 P</b>	CR/CR	NI	<b>G9</b>	6×60W		<b>DIM1</b>	5,0 0,06			1.990,00



DAMASCO FA C
























DAMASCO AP 1A P



DAMASCO AP 2A P



DAMASCO LT P

codice / code	vetro / glass	struttura / frame	W		lumen @3000K	°K option	dimmer option		 m³	EU cert.	International cert.	€
DAMASCO FAC	CR/CR	NI	G9	1×60W			DIM1	1,0 0,01	⏚ IP20	 	  	318,00
DAMASCO FAC	CR/CR	NI	LED D	9W	1200	2700 3000	DIM2 DIM3	1,0 0,04	⏚ IP20		 	494,00
DAMASCO AP1A P	CR/CR	NI	G9	1×60W			DIM1	1,0 0,01	⏚ IP20		  	436,00
DAMASCO AP2A P	CR/CR	NI	G9	2×60W			DIM1	1,0 0,03	⏚ IP20		  	634,00
DAMASCO LTP	CR/CR	NI	G9	1×60W			ON/OFF	1,5 0,01	 IP20		 	370,00

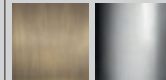
finitura vetro / glass finish | finitura struttura / frame finish

## DIADEMA

design Romani Saccani Architetti Associati



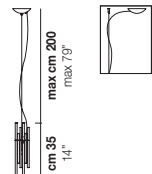
CR



BS

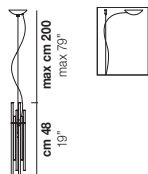


CR



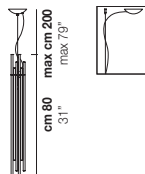
ø cm 9  
ø 3,5"

DIADEMA SP A P



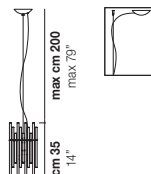
ø cm 9  
ø 3,5"

DIADEMA SP B P



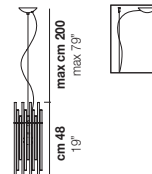
ø cm 9  
ø 3,5"

DIADEMA SP C P



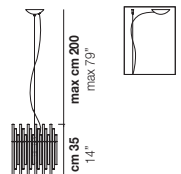
ø cm 18  
ø 7"

DIADEMA SP A M

















































ø cm 18  
ø 7"

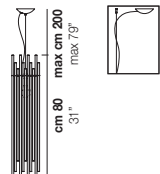
DIADEMA SP B M



ø cm 30  
ø 12"

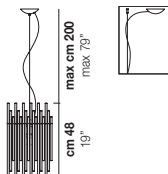
DIADEMA SP A G

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³		EU cert.	International cert.	€
DIADEMASP A P	CR	BS CR	G9	1×60W		DIM1	6,0	0,05	⏚ IP20		  	392,00
DIADEMASP A P	CR	BS CR	LED C	12W 1600	2700 3000	DIM2 DIM3	6,0	0,05	⏚ IP20		 	558,00
DIADEMASP B P	CR	BS CR	G9	1×60W		DIM1	6,0	0,05	⏚ IP20		  	456,00
DIADEMASP B P	CR	BS CR	LED C	12W 1600	2700 3000	DIM2 DIM3	6,0	0,05	⏚ IP20		 	622,00
DIADEMASP C P	CR	BS CR	G9	1×60W		DIM1	6,0	0,05	⏚ IP20		  	538,00
DIADEMASP C P	CR	BS CR	LED C	12W 1600	2700 3000	DIM2 DIM3	6,0	0,05	⏚ IP20		 	704,00
DIADEMASP A M	CR	BS CR	E27	1×77W		DIM1	6,0	0,06	⏚ IP20	 	  	616,00
DIADEMASP A M	CR	BS CR	LED C	12W 1600	2700 3000	DIM2 DIM3	6,0	0,06	⏚ IP20		 	782,00
DIADEMASP B M	CR	BS CR	E27	1×77W		DIM1	8,0	0,06	⏚ IP20	 	  	770,00
DIADEMASP B M	CR	BS CR	LED C	12W 1600	2700 3000	DIM2 DIM3	8,0	0,06	⏚ IP20		 	936,00
DIADEMASP A G	CR	BS CR	E27	1×77W		DIM1	6,0	0,12	⏚ IP20	 	  	860,00
DIADEMASP A G	CR	BS CR	LED C	12W 1600	2700 3000	DIM2 DIM3	6,0	0,12	⏚ IP20		 	1.026,00



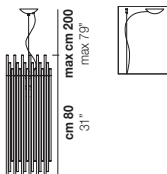
ø cm 18  
ø 7"

DIADEMA SP C M



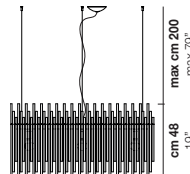
ø cm 30  
ø 12"

DIADEMA SP B G

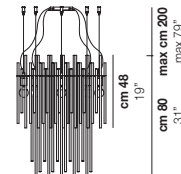


ø cm 30  
ø 12"


















DIADEMA SP C G




















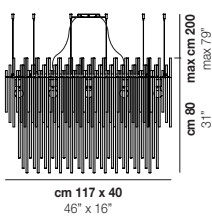
DIADEMA SP K3



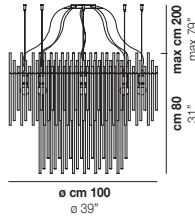
DIADEMA SP 60 B

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³		EU cert.	International cert.	€
DIADEMASPC M	CR	BS CR	E27	1×77W		DIM1	6,0	0,09	⊥ IP20	   <small>certificate</small>	  <small>(PS)</small>	984,00
DIADEMASPC M	CR	BS CR	LED C	12W 1600	2700 3000	DIM2 DIM3	6,0	0,09	⊥ IP20		 	1.148,00
DIADEMASPB G	CR	BS CR	E27	1×77W		DIM1	10,0	0,12	⊥ IP20	   <small>certificate</small>	  <small>(PS)</small>	1.112,00
DIADEMASPB G	CR	BS CR	LED C	12W 1600	2700 3000	DIM2 DIM3	10,0	0,12	⊥ IP20		 	1.278,00

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³	EU cert.	International cert.	€
<b>DIADEMASP C G</b>	CR	BS CR	<b>E27</b>	1×77W		<b>DIM1</b>	10,0	0,12	   		1.410,00
<b>DIADEMASP C G</b>	CR	BS CR	<b>LED C</b>	12W 1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	10,0	0,12	   		1.576,00
<b>DIADEMASP K3</b>	CR	BS CR	<b>E27</b>	3×77W		<b>DIM1</b>	33,0	0,23	   		3.406,00
<b>DIADEMASP60 B</b>	CR	BS CR	<b>E27</b>	8×77W		<b>DIM1</b>	45,0	0,30	   		3.946,00



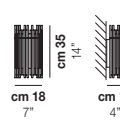
DIADEMA SP 02



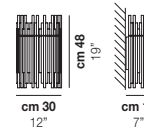
DIADEMA SP C\_2
























DIADEMA FA P



DIADEMA AP P



DIADEMA AP G

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³	EU cert.	International cert.	€
<b>DIADEMASP 02</b>	CR	BS CR	<b>E27</b>	10×77W		<b>DIM1</b>	50,0	0,98	   		4.798,00
<b>DIADEMASP C_2</b>	CR	BS CR	<b>E27</b>	8×77W		<b>DIM1</b>	50,0	0,39	   		5.998,00
<b>DIADEMAFAP</b>	CR	BS CR	<b>G9</b>	1×60W		<b>DIM1</b>	5,0	0,07	   		456,00
<b>DIADEMAAPP</b>	CR	BS CR	<b>G9</b>	2×60W		<b>DIM1</b>	4,5	0,03	   		538,00
<b>DIADEMAAP G</b>	CR	BS CR	<b>E27</b>	2×77W		<b>DIM1</b>	4,5	0,07	   		790,00

finitura vetro / glass finish

finitura struttura / frame finish

## DIAMANTE

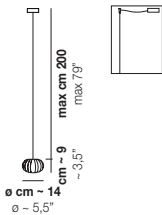
design Vistosi



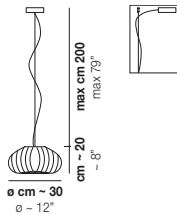
CR



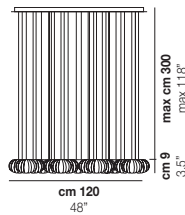
NI



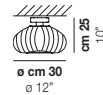
DIAMANTE SP P



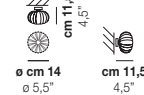
DIAMANTE SP G




































DIAMANTE SP 36



DIAMANTE PL G



DIAMANTE FA

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³	EU cert.	International cert.	€
<b>DIAMANTESPP</b>	CR	NI	<b>G9</b>	1×60W		<b>DIM1</b>	1,0	0,01	   		330,00
<b>DIAMANTESPP</b>	CR	NI	<b>LED B</b>	9W 1200	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	1,0	0,01	   		496,00
<b>DIAMANTESPG</b>	CR	NI	<b>E27</b>	1×77W		<b>DIM1</b>	5,8	0,07	   		774,00
<b>DIAMANTESPG</b>	CR	NI	<b>LED C</b>	12W 1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	5,8	0,07	   		940,00
<b>DIAMANTESP36</b>	CR	NI	<b>G9</b>	36×60W		<b>DIM1</b>	5,0	0,49	   		11.956,00
<b>DIAMANTEPLG</b>	CR	NI	<b>E27</b>	1×77W		<b>DIM1</b>	5,0	0,07	   		780,00
<b>DIAMANTEFA</b>	CR	NI	<b>G9</b>	1×60W		<b>DIM1</b>	1,0	0,01	   		326,00
<b>DIAMANTEFA</b>	CR	NI	<b>LED D</b>	9W 1200	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	1,0	0,04	   		504,00

New

## DIONE

design atelier oï

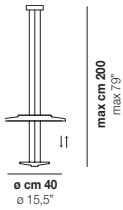
finitura vetro / glass finish

finitura struttura / frame finish

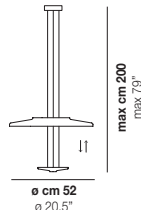
BC/ST

AVS

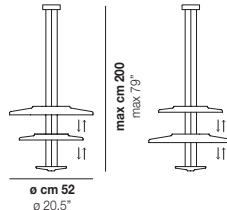
NNS



DIONE SP 1M



DIONE SP 1G



DIONE SP 2

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>DIONESP1M</b>	BC/ST	AVS NNS	<b>LED 23</b>	12W+14W 3500lm	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	3,7 0,09	IP20	CE ENEC CB	950,00
<b>DIONESP1G</b>	BC/ST	AVS NNS	<b>LED 23</b>	12W+14W 3500lm	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	4,8 0,17	IP20	CE ENEC CB	1.100,00
<b>DIONESP2</b>	BC/ST	AVS NNS	<b>LED 23</b>	12W+14W 3500lm	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	6,0 0,18	IP20	CE ENEC CB	1.450,00

## ECOS

design Renato Toso, Noti Massari &amp; Associati

finitura vetro / glass finish

finitura struttura / frame finish

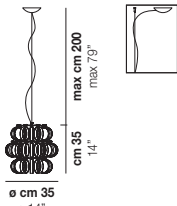


BC/RI

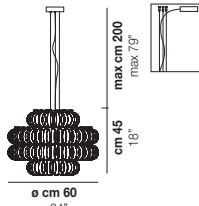
CR/RI

BS

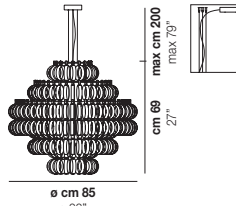
CR



ECOS SP 35



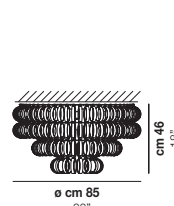
ECOS SP 60C



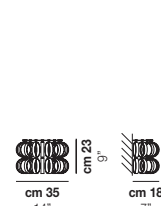
ECOS SP 90



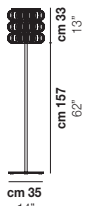
ECOS PL 60A



ECOS PL 90



ECOS AP 35



ECOS PT 35

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>ECOSSP35</b>	BC/RI CR/RI	BS CR	<b>E27</b>	1x77W		<b>DIM1</b>	5,0 0,14	IP20	CE ENEC CB CB certificate ENEC CB	1.196,00
<b>ECOSSP60C</b>	BC/RI CR/RI	BS CR	<b>E27</b>	4x77W		<b>DIM1</b>	15,0 0,29	IP20	CE ENEC CB CB certificate ENEC CB	4.846,00
<b>ECOSSP90</b>	BC/RI CR/RI	BS CR	<b>E27</b>	5x77W		<b>DIM1</b>	24,0 0,52	IP20	CE ENEC CB CB certificate ENEC CB	10.248,00
<b>ECOSPL60A</b>	BC/RI CR/RI	BS CR	<b>E27</b>	3x77W		<b>DIM1</b>	13,0 0,24	IP20	CE ENEC CB CB certificate ENEC CB	4.846,00
<b>ECOSPL90</b>	BC/RI CR/RI	BS CR	<b>E27</b>	5x77W		<b>DIM1</b>	18,0 0,46	IP20	CE ENEC CB CB certificate ENEC CB	9.972,00
<b>ECOSAP35</b>	BC/RI CR/RI	BS CR	<b>G9</b>	2x60W		<b>DIM1</b>	2,5 0,05	IP20	CE ENEC CB CB certificate ENEC CB	914,00
<b>ECOSPT35</b>	BC/RI CR/RI	BS CR	<b>E27</b>	1x77W		<b>ON/OFF</b> *	21,0 0,28	IP20	CE ENEC CB CB certificate ENEC CB	2.140,00

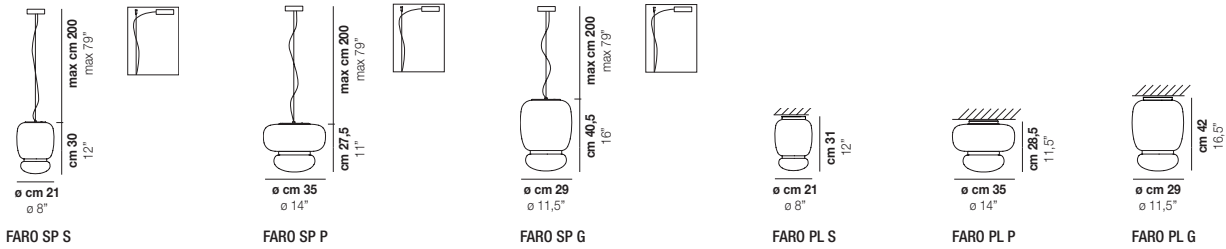
\* Vedi nota pagina 8 / See note on page 8






















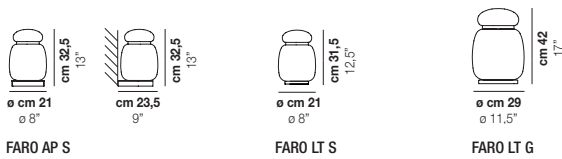
finitura vetro / glass finish | finitura struttura / frame finish



# FARO

design Oriano Favaretto



codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option		dimmer option			m³		EU cert.	International cert.	€	
<div>New</div> <b>FARO SPS</b>	AD/BC CR/BC TB/BC VA/BC	NEO OTV	<b>LED 14</b>	8,5W	1200	<b>2700</b>	<b>3000</b>	<b>DIM2</b>	<b>DIM3</b>	3,3	0,10				680,00
<b>FARO SPP</b>	AD/BC CR/BC TB/BC VA/BC	NEO OTV	<b>LED 02</b>	13W	2000	<b>2700</b>	<b>3000</b>	<b>DIM2</b>	<b>DIM3</b>	4,8	0,10				822,00
<b>FARO SPG</b>	AD/BC CR/BC TB/BC VA/BC	NEO OTV	<b>LED 02</b>	13W	2000	<b>2700</b>	<b>3000</b>	<b>DIM2</b>	<b>DIM3</b>	5,3	0,13				832,00
<div>New</div> <b>FARO PLS</b>	AD/BC CR/BC TB/BC VA/BC	NEO OTV	<b>LED 14</b>	8,5W	1200	<b>2700</b>	<b>3000</b>	<b>DIM2</b>	<b>DIM3</b>	3,4	0,10				680,00
<b>FARO PLP</b>	AD/BC CR/BC TB/BC VA/BC	NEO OTV	<b>LED 02</b>	13W	2000	<b>2700</b>	<b>3000</b>	<b>DIM2</b>	<b>DIM3</b>	4,2	0,10				812,00
<b>FARO PLG</b>	AD/BC CR/BC TB/BC VA/BC	NEO OTV	<b>LED 02</b>	13W	2000	<b>2700</b>	<b>3000</b>	<b>DIM2</b>	<b>DIM3</b>	4,6	0,13				822,00

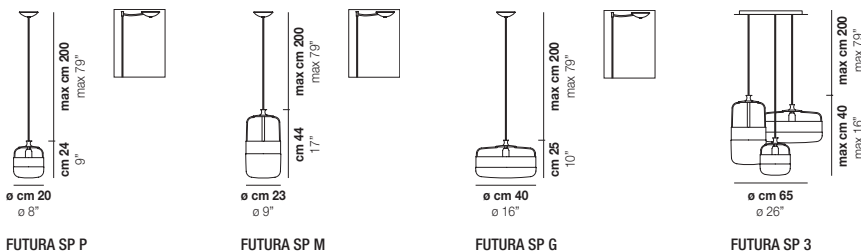
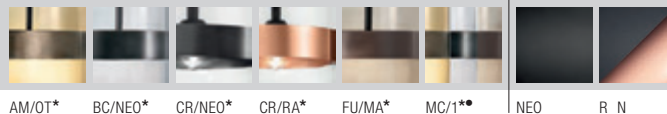
































codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³		EU cert.	International cert.	€	
<div>New</div> <div>View</div> <div>More</div> <div>FAROAPS</div>	AD/BC CR/BC TB/BC VA/BC	NEO OTV	<div>LED 14</div>	8,5W	1200	<div>2700</div> <div>3000</div>	<div>DIM2</div> <div>DIM3</div>	3,5	0,10	<div>⏚</div> IP20	<div>CE</div>	<div>EAC</div> <div></div>	760,00
<div>FAROLT S</div>	AD/BC CR/BC TB/BC VA/BC	NEO OTV	<div>LED 16</div>	8,5W	1200	<div>2700</div> <div>3000</div>	<div>DIM4</div>	4,7	0,10	<div>⏚</div> IP20	<div>CE</div>	<div>EAC</div>	780,00
<div>FAROLT G</div>	AD/BC CR/BC TB/BC VA/BC	NEO OTV	<div>LED 15</div>	13W	2000	<div>2700</div> <div>3000</div>	<div>DIM4</div>	6,8	0,14	<div>⏚</div> IP20	<div>CE</div>	<div>EAC</div>	850,00

finitura vetro / glass finish | finitura struttura / frame finish

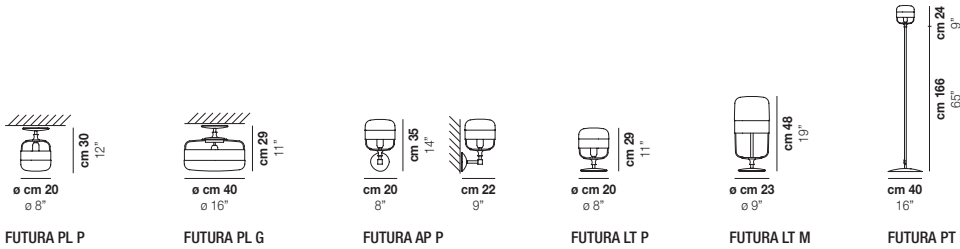
# FUTURA

design Hangar Group



codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³	EU cert.	International cert.	€
FUTURASPP	AM/OT BC/NEO CR/NEO FU/MA	NEO	E27	1x77W		DIM1	3,5	0,07	  	 	478,00
FUTURASPP	CR/RA	R_N	E27	1x77W		DIM1	3,5	0,07	  	 	518,00
FUTURASPM	AM/OT BC/NEO CR/NEO FU/MA	NEO	E27	1x77W		DIM1	5,0	0,16	  	 	698,00
FUTURASPM	CR/RA	R_N	E27	1x77W		DIM1	5,0	0,16	  	 	766,00
FUTURASPG	AM/OT BC/NEO CR/NEO FU/MA	NEO	E27	1x77W		DIM1	7,5	0,16	  	 	860,00
FUTURASPG	CR/RA	R_N	E27	1x77W		DIM1	7,5	0,16	  	 	932,00

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	h m	m³	EU cert.	International cert.	€
<b>FUTURASP3</b>	CR/NEO MC/1	NEO	<b>E27</b>	3×77W		<b>DIM1</b>	19,0	0,45	IP20	CE CB ENEC PS	2.462,00
<b>FUTURASP3</b>	CR/RA	R_N	<b>E27</b>	3×77W		<b>DIM1</b>	19,0	0,45	IP20	CE CB ENEC PS	2.614,00



codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	h m	m³	EU cert.	International cert.	€
<b>FUTURAPLP</b>	AM/OT BC/NEO CR/NEO CR/RA FU/MA	NEO	<b>E27</b>	1×77W		<b>DIM1</b>	3,5	0,07	IP20	CE ENEC PS	484,00
<b>FUTURAPLG</b>	AM/OT BC/NEO CR/NEO CR/RA FU/MA	NEO	<b>E27</b>	1×77W		<b>DIM1</b>	7,0	0,16	IP20	CE ENEC PS	882,00
<b>FUTURAAPP</b>	AM/OT BC/NEO CR/NEO CR/RA FU/MA	NEO	<b>E27</b>	1×77W		<b>DIM1</b>	3,5	0,07	IP20	CE ENEC PS	510,00
<b>FUTURALTP</b>	AM/OT BC/NEO CR/NEO CR/RA FU/MA	NEO	<b>E27</b>	1×77W		<b>ON/OFF</b>	5,0	0,07	IP20	CE CB ENEC PS	560,00
<b>FUTURALTM</b>	AM/OT BC/NEO CR/NEO CR/RA FU/MA	NEO	<b>E27</b>	1×77W		<b>ON/OFF</b>	8,0	0,16	IP20	CE CB ENEC PS	742,00
<b>FUTURAPT</b>	AM/OT BC/NEO CR/NEO CR/RA FU/MA	NEO	<b>E27</b>	1×77W		<b>ON/OFF</b>	13,0	0,25	IP20	CE CB ENEC PS	898,00

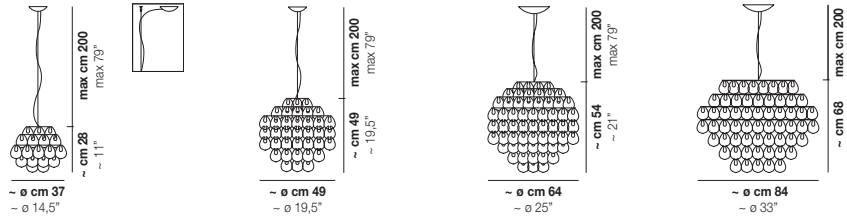
\* Finitura vetro combinata con anello metallico / Glass finish combined with metal ring

• MC/1 vetro e fascia metallica AM/OT+BC/NE+FU/MA, struttura NEO, cavo nero / MC/1 glass and metal ring AM/OT+BC/NE+FU/MA, frame NEO, black cable

finitura vetro / glass finish | finitura struttura / frame finish

## GIOGALI

design Angelo Mangiarotti



GIOGALI SP 35

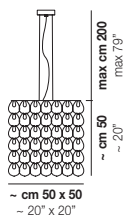
GIOGALI SP 50

GIOGALI SP 65

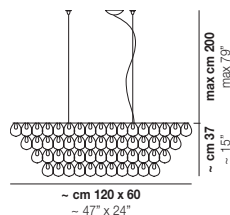
GIOGALI SP 85

codice / code	vetro / glass	struttura / frame	W	°K option	dimmer option	h m	m³	EU cert.	International cert.	€
<b>GIOGALISP35*</b>	CR/TR	BR CR	<b>E27</b>	1×77W	<b>DIM1</b>	5,0	0,10	IP20	CE CB ENEC PS	650,00
<b>GIOGALISP35*</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	1×77W	<b>DIM1</b>	5,0	0,10	IP20	CE CB ENEC PS	848,00
<b>GIOGALISP50*</b>	CR/TR	BR CR	<b>E27</b>	3×77W	<b>DIM1</b>	20,0	0,27	IP20	CE CB ENEC PS	1.612,00
<b>GIOGALISP50*</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	3×77W	<b>DIM1</b>	20,0	0,27	IP20	CE CB ENEC PS	2.306,00
<b>GIOGALISP65*</b>	CR/TR	BR CR	<b>E27</b>	4×77W	<b>DIM1</b>	25,0	0,40	IP20	CE CB ENEC PS	2.556,00
<b>GIOGALISP65*</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	4×77W	<b>DIM1</b>	25,0	0,40	IP20	CE CB ENEC PS	3.580,00
<b>GIOGALISP85*</b>	CR/TR	BR CR	<b>E27</b>	5×77W	<b>DIM1</b>	35,0	0,94	IP20	CE CB ENEC PS	3.606,00
<b>GIOGALISP85*</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	5×77W	<b>DIM1</b>	35,0	0,94	IP20	CE CB ENEC PS	5.012,00

\* Attenzione modello modificato. Kit rosone e catena disponibile su richiesta € 238,00 / Attention, model modified. Canopy and chain kit is available on request € 238,00

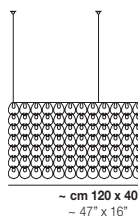


GIOGALI SP CUB

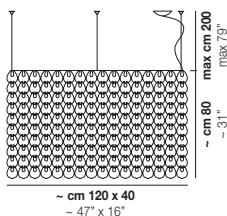


GIOGALI SP OV1

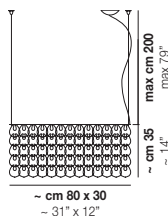
codice / code	vetro / glass	struttura / frame	W	°K option	dimmer option	$\frac{lm}{m^2}$	m <sup>3</sup>		EU cert.	International cert.	€
<b>GIOGALI SP CUB</b>	CR/TR	BR CR	<b>E27</b>	3×77W	<b>DIM1</b>	30,0	0,38	±IP20	CE	CB certificate	2.872,00
<b>GIOGALI SP CUB</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	3×77W	<b>DIM1</b>	30,0	0,38	±IP20	CE	CB certificate	4.122,00
<b>GIOGALI SP OV1</b>	CR/TR	BR CR	<b>E27</b>	4×77W	<b>DIM1</b>	24,0	0,34	±IP20	CE	CB certificate	3.330,00
<b>GIOGALI SP OV1</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	4×77W	<b>DIM1</b>	24,0	0,34	±IP20	CE	CB certificate	4.420,00



GIOGALI SP R1B

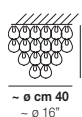


GIOGALI SP RE1

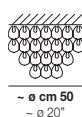


GIOGALI SP RE2

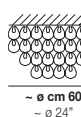
codice / code	vetro / glass	struttura / frame	W	°K option	dimmer option	$\frac{lm}{m^2}$	m <sup>3</sup>		EU cert.	International cert.	€
<b>GIOGALI SP R1B</b>	CR/TR	BR CR	<b>E27</b>	10×77W	<b>DIM1</b>	17,0	0,39	±IP20	CE	CB certificate	3.580,00
<b>GIOGALI SP R1B</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	10×77W	<b>DIM1</b>	17,0	0,39	±IP20	CE	CB certificate	4.806,00
<b>GIOGALI SP RE1</b>	CR/TR	BR CR	<b>E27</b>	10×77W	<b>DIM1</b>	30,0	0,50	±IP20	CE	CB certificate	4.978,00
<b>GIOGALI SP RE1</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	10×77W	<b>DIM1</b>	30,0	0,50	±IP20	CE	CB certificate	7.018,00
<b>GIOGALI SP RE2</b>	CR/TR	BR CR	<b>E27</b>	3×77W	<b>DIM1</b>	13,0	0,18	±IP20	CE	CB certificate	1.944,00
<b>GIOGALI SP RE2</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	3×77W	<b>DIM1</b>	13,0	0,18	±IP20	CE	CB certificate	2.650,00



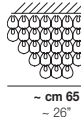
GIOGALI PL 40



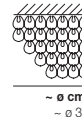
GIOGALI PL 50



GIOGALI PL 60



GIOGALI PL 65Q



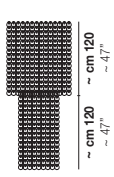
GIOGALI PL 80

codice / code	vetro / glass	struttura / frame	W	°K option	dimmer option	$\frac{lm}{m^2}$	m <sup>3</sup>		EU cert.	International cert.	€
<b>GIOGALI PL 40</b>	CR/TR	BR CR	<b>E14</b>	2×60W	<b>DIM1</b>	7,0	0,11	±IP20	CE	CB certificate	814,00
<b>GIOGALI PL 40</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E14</b>	2×60W	<b>DIM1</b>	7,0	0,11	±IP20	CE	CB certificate	1.098,00
<b>GIOGALI PL 50</b>	CR/TR	BR CR	<b>E27</b>	4×77W	<b>DIM1</b>	15,0	0,20	±IP20	CE	CB certificate	1.396,00
<b>GIOGALI PL 50</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	4×77W	<b>DIM1</b>	15,0	0,20	±IP20	CE	CB certificate	1.958,00
<b>GIOGALI PL 60</b>	CR/TR	BR CR	<b>E27</b>	4×77W	<b>DIM1</b>	20,0	0,24	±IP20	CE	CB certificate	1.832,00
<b>GIOGALI PL 60</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	4×77W	<b>DIM1</b>	20,0	0,24	±IP20	CE	CB certificate	2.478,00
<b>GIOGALI PL 65Q</b>	CR/TR	BR CR	<b>E27</b>	4×77W	<b>DIM1</b>	18,0	0,43	±IP20	CE	CB certificate	2.540,00
<b>GIOGALI PL 65Q</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	4×77W	<b>DIM1</b>	18,0	0,43	±IP20	CE	CB certificate	3.658,00
<b>GIOGALI PL 80</b>	CR/TR	BR CR	<b>E27</b>	5×77W	<b>DIM1</b>	30,0	0,38	±IP20	CE	CB certificate	2.594,00
<b>GIOGALI PL 80</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b>	5×77W	<b>DIM1</b>	30,0	0,38	±IP20	CE	CB certificate	3.584,00



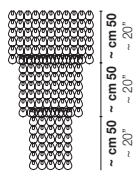
~ ø cm 100  
~ ø 39"

GIOGALI PL CA1



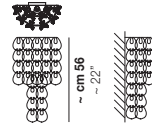
~ ø cm 100  
~ ø 39"

GIOGALI PL CA2



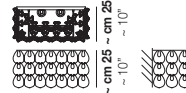
~ ø cm 80  
~ ø 31"

GIOGALI PL CA3



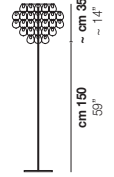
~ cm 36  
~ 14"

GIOGALI AP



~ cm 50  
~ 20"

GIOGALI AP 2



~ ø cm 40  
~ ø 16"

GIOGALI PT

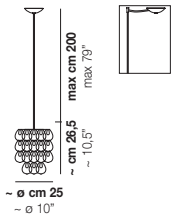
codice / code	vetro / glass	struttura / frame	W	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>GIOGALI PL CA1</b>	CR/TR	BR CR	<b>E27</b> 10×77W		<b>DIM1</b>	110 1,45	IP20	CE ENEC CB ETL UL PS	11.412,00
<b>GIOGALI PL CA1</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 10×77W		<b>DIM1</b>	110 1,45	IP20	CE ENEC CB ETL UL PS	16.630,00
<b>GIOGALI PL CA2</b>	CR/TR	BR CR	<b>E27</b> 10×77W		<b>DIM1</b>	75,0 1,29	IP20	CE ENEC CB ETL UL PS	9.786,00
<b>GIOGALI PL CA2</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 10×77W		<b>DIM1</b>	75,0 1,29	IP20	CE ENEC CB ETL UL PS	14.182,00
<b>GIOGALI PL CA3</b>	CR/TR	BR CR	<b>E27</b> 7×77W		<b>DIM1</b>	57,0 0,84	IP20	CE ENEC CB ETL UL PS	6.310,00
<b>GIOGALI PL CA3</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 7×77W		<b>DIM1</b>	57,0 0,84	IP20	CE ENEC CB ETL UL PS	8.782,00
<b>GIOGALI AP</b>	CR/TR	BR CR	<b>E14</b> 1×60W		<b>DIM1</b>	4,0 0,11	IP20	CE ENEC ETL UL	616,00
<b>GIOGALI AP</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E14</b> 1×60W		<b>DIM1</b>	4,0 0,11	IP20	CE ENEC ETL UL	814,00
<b>GIOGALI AP2</b>	CR/TR	BR CR	<b>E27</b> 2×77W		<b>DIM1</b>	6,0 0,11	IP20	CE ENEC ETL UL	854,00
<b>GIOGALI AP2</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 2×77W		<b>DIM1</b>	6,0 0,11	IP20	CE ENEC ETL UL	1.098,00
<b>GIOGALI PT</b>	CR/TR	BR CR	<b>E27</b> 1×77W		ON/OFF*	20,0 0,44	IP20	CE ENEC ETL UL PS	1.550,00
<b>GIOGALI PT</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 1×77W		ON/OFF*	20,0 0,44	IP20	CE ENEC ETL UL PS	1.974,00

\* Vedi nota pagina 8 / See note on page 8

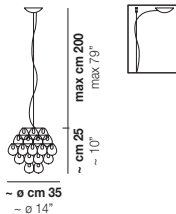
finitura vetro / glass finish | finitura struttura / frame finish

## MINIGIOGALI

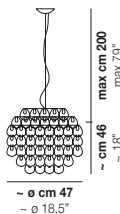
design Angelo Mangiarotti



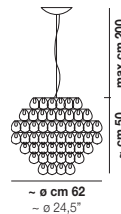
MINIGIOGALI SP 25



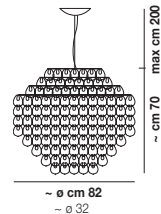
MINIGIOGALI SP 35



MINIGIOGALI SP 50



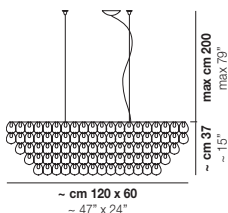
MINIGIOGALI SP 65



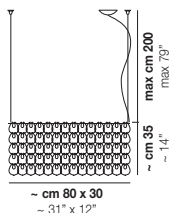
MINIGIOGALI SP 85

codice / code	vetro / glass	struttura / frame	W	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>MINIGIOGALI SP 25</b>	CR/TR	BR CR	<b>G9</b> 1×60W		<b>DIM1</b>	2,5 0,05	IP20	CE ENEC ETL UL	416,00
<b>MINIGIOGALI SP 25</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>G9</b> 1×60W		<b>DIM1</b>	2,5 0,05	IP20	CE ENEC ETL UL	588,00
<b>MINIGIOGALI SP 35*</b>	CR/TR	BR CR	<b>E27</b> 1×77W		<b>DIM1</b>	5,0 0,10	IP20	CE ENEC CB ETL UL PS	754,00
<b>MINIGIOGALI SP 35*</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 1×77W		<b>DIM1</b>	5,0 0,10	IP20	CE ENEC CB ETL UL PS	1.054,00
<b>MINIGIOGALI SP 50*</b>	CR/TR	BR CR	<b>E27</b> 3×77W		<b>DIM1</b>	12,0 0,27	IP20	CE ENEC CB ETL UL PS	1.566,00
<b>MINIGIOGALI SP 50*</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 3×77W		<b>DIM1</b>	12,0 0,27	IP20	CE ENEC CB ETL UL PS	2.290,00
<b>MINIGIOGALI SP 65*</b>	CR/TR	BR CR	<b>E27</b> 4×77W		<b>DIM1</b>	18,0 0,40	IP20	CE ENEC CB ETL UL PS	2.612,00
<b>MINIGIOGALI SP 65*</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 4×77W		<b>DIM1</b>	18,0 0,40	IP20	CE ENEC CB ETL UL PS	3.750,00
<b>MINIGIOGALI SP 85*</b>	CR/TR	BR CR	<b>E27</b> 5×77W		<b>DIM1</b>	30,0 1,05	IP20	CE ENEC CB ETL UL PS	4.210,00
<b>MINIGIOGALI SP 85*</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 5×77W		<b>DIM1</b>	30,0 1,05	IP20	CE ENEC CB ETL UL PS	6.122,00

\* Attenzione modello modificato. Kit rosone e catena disponibile su richiesta € 238,00 / Attention, model modified. Canopy and chain kit is available on request € 238,00



MINIGIOGALI SP OV1



MINIGIOGALI SP RE2

codice / code	vetro / glass	struttura / frame	W	°K option	dimmer option	$\frac{lm}{m^2}$	m <sup>3</sup>	EU cert.	International cert.	€
<b>MINIGIOGALI SP OV1</b>	CR/TR	BR CR	<b>E27</b> 4×77W		<b>DIM1</b>	35,0	1,91	IP20	CE CB EAC:US PS	4.132,00
<b>MINIGIOGALI SP OV1</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 4×77W		<b>DIM1</b>	35,0	1,91	IP20	CE CB EAC:US PS	5.824,00
<b>MINIGIOGALI SP RE2</b>	CR/TR	BR CR	<b>E27</b> 3×77W		<b>DIM1</b>	12,0	0,18	IP20	CE CB EAC:US PS	2.114,00
<b>MINIGIOGALI SP RE2</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 3×77W		<b>DIM1</b>	12,0	0,18	IP20	CE CB EAC:US PS	2.950,00



MINIGIOGALI PL 40



MINIGIOGALI PL 50



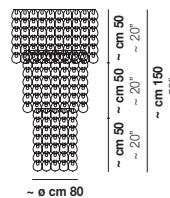
MINIGIOGALI PL 60



MINIGIOGALI PL 65Q

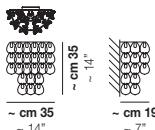


MINIGIOGALI PL 80

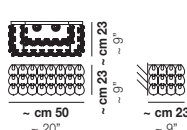


MINIGIOGALI PL CA3

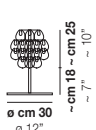
codice / code	vetro / glass	struttura / frame	W	°K option	dimmer option	$\frac{lm}{m^2}$	m <sup>3</sup>	EU cert.	International cert.	€
<b>MINIGIOGALI PL 40</b>	CR/TR	BR CR	<b>E14</b> 2×60W		<b>DIM1</b>	5,0	0,11	IP20	CE EAC:US PS	830,00
<b>MINIGIOGALI PL 40</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E14</b> 2×60W		<b>DIM1</b>	5,0	0,11	IP20	CE EAC:US PS	1.146,00
<b>MINIGIOGALI PL 50</b>	CR/TR	BR CR	<b>E27</b> 4×77W		<b>DIM1</b>	10,0	0,20	IP20	CE CB EAC:US PS	1.522,00
<b>MINIGIOGALI PL 50</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 4×77W		<b>DIM1</b>	10,0	0,20	IP20	CE CB EAC:US PS	2.218,00
<b>MINIGIOGALI PL 60</b>	CR/TR	BR CR	<b>E27</b> 4×77W		<b>DIM1</b>	20,0	0,31	IP20	CE CB EAC:US	2.202,00
<b>MINIGIOGALI PL 60</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 4×77W		<b>DIM1</b>	20,0	0,31	IP20	CE CB EAC:US	3.146,00
<b>MINIGIOGALI PL 65Q</b>	CR/TR	BR CR	<b>E27</b> 4×77W		<b>DIM1</b>	26,0	0,43	IP20	CE CB EAC:US PS	2.882,00
<b>MINIGIOGALI PL 65Q</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 4×77W		<b>DIM1</b>	26,0	0,43	IP20	CE CB EAC:US PS	4.308,00
<b>MINIGIOGALI PL 80</b>	CR/TR	BR CR	<b>E27</b> 5×77W		<b>DIM1</b>	25,0	0,43	IP20	CE CB EAC:US	3.170,00
<b>MINIGIOGALI PL 80</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 5×77W		<b>DIM1</b>	25,0	0,43	IP20	CE CB EAC:US	4.606,00
<b>MINIGIOGALI PL CA3</b>	CR/TR	BR CR	<b>E27</b> 7×77W		<b>DIM1</b>	62,0	0,96	IP20	CE CB EAC:US PS	6.830,00
<b>MINIGIOGALI PL CA3</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 7×77W		<b>DIM1</b>	62,0	0,96	IP20	CE CB EAC:US PS	9.842,00



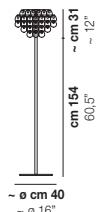
MINIGIOGALI AP



MINIGIOGALI AP 2



MINIGIOGALI LT



MINIGIOGALI PT

codice / code	vetro / glass	struttura / frame	W	°K option	dimmer option	$\frac{lm}{m^2}$	m <sup>3</sup>	EU cert.	International cert.	€
<b>MINIGIOGALI AP</b>	CR/TR	BR CR	<b>E14</b> 1×60W		<b>DIM1</b>	4,0	0,11	IP20	CE EAC:US PS	582,00
<b>MINIGIOGALI AP</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E14</b> 1×60W		<b>DIM1</b>	4,0	0,11	IP20	CE EAC:US PS	786,00
<b>MINIGIOGALI AP 2</b>	CR/TR	BR CR	<b>E27</b> 2×77W		<b>DIM1</b>	6,0	0,11	IP20	CE EAC:US PS	986,00
<b>MINIGIOGALI AP 2</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 2×77W		<b>DIM1</b>	6,0	0,11	IP20	CE EAC:US PS	1.340,00
<b>MINIGIOGALI LT</b>	CR/TR	BR CR	<b>E27</b> 1×77W		<b>ON/OFF</b>	6,0	0,13	IP20	CE EAC:US PS	722,00
<b>MINIGIOGALI LT</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 1×77W		<b>ON/OFF</b>	6,0	0,13	IP20	CE EAC:US PS	936,00
<b>MINIGIOGALI PT</b>	CR/TR	BR CR	<b>E27</b> 1×77W		<b>DIM1</b>	18,0	0,46	IP20	CE EAC:US PS	1.324,00
<b>MINIGIOGALI PT</b>	BC CR/AG CR/AM CR/BR CR/FU CR/NN CR/OR CR/RA NE	BR CR	<b>E27</b> 1×77W		<b>DIM1</b>	18,0	0,46	IP20	CE EAC:US PS	1.710,00

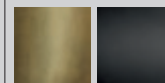
New

## GLOBOSE

design Romani Saccani Architetti Associati

finitura vetro / glass finish

finitura struttura / frame finish

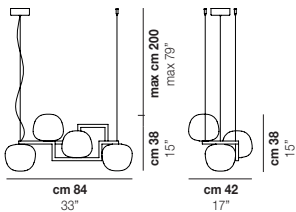


BC/SF

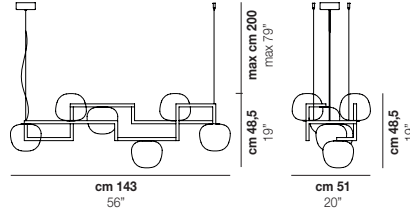
CR/TT

BR2

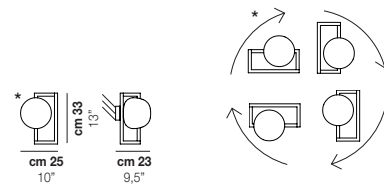
NEO



GLOBOSE SP 4



GLOBOSE SP 6



GLOBOSE AP

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	Ⓜ	m³	EU cert.	International cert.	€
<b>GLOBOSE SP 4</b>	BC/SF CR/TT	BR2 NEO	<b>E14</b>	4×40W		<b>DIM1</b>	7,6	0,24	IP20	CE EAC	2.400,00
<b>GLOBOSE SP 6</b>	BC/SF CR/TT	BR2 NEO	<b>E14</b>	6×40W		<b>DIM1</b>	11,5	0,51	IP20	CE EAC	3.200,00
<b>GLOBOSE AP</b>	BC/SF CR/TT	BR2 NEO	<b>E14</b>	1×40W		<b>DIM1</b>	2,5	0,07	IP20	CE EAC	720,00

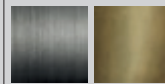
\* Possibilità di disporre il frame metallico nelle quattro direzioni / Possibility of arranging the metal frame in all four directions

## GROOVE

design Hangar Group

finitura vetro / glass finish

finitura struttura / frame finish

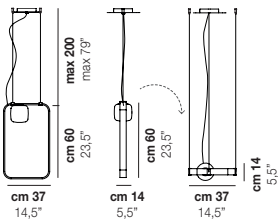


BC/SF

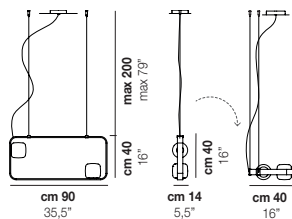
BC/ST

ANT

BR2

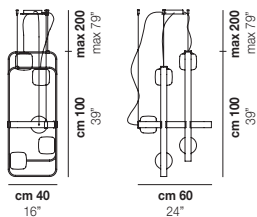


GROOVE SP 60

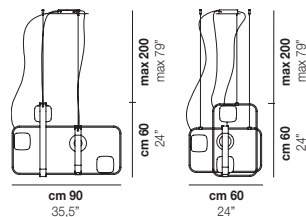


GROOVE SP 90

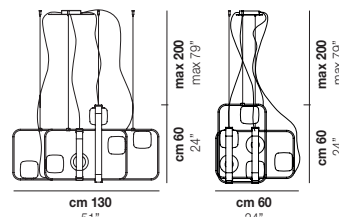
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	Ⓜ	m³	EU cert.	International cert.	€
<b>GROOVE SP 60</b>	BC/ST	ANT BR2	<b>E14</b>	1×40W		<b>DIM1</b>	4,5	0,10	IP20	CE EAC	576,00
<b>GROOVE SP 60</b>	BC/SF	ANT BR2	<b>E14</b>	1×40W		<b>DIM1</b>	4,5	0,10	IP20	CE EAC	634,00
<b>GROOVE SP 90</b>	BC/ST	ANT BR2	<b>E14</b>	2×40W		<b>DIM1</b>	7,0	0,79	IP20	CE EAC	722,00
<b>GROOVE SP 90</b>	BC/SF	ANT BR2	<b>E14</b>	2×40W		<b>DIM1</b>	7,0	0,79	IP20	CE EAC	830,00



GROOVE SP 3 A



GROOVE SP 3 B



GROOVE SP 4\*\*



\*\*Scopri altre configurazioni  
Discover other configurations

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	Ⓜ	m³	EU cert.	International cert.	€
<b>GROOVE SP 3 A</b>	BC/ST	ANT BR2	<b>E14</b>	5×40W		<b>DIM1</b>	14,5	0,41	IP20	CE EAC	2.020,00
<b>GROOVE SP 3 A</b>	BC/SF	ANT BR2	<b>E14</b>	5×40W		<b>DIM1</b>	14,5	0,41	IP20	CE EAC	2.294,00
<b>GROOVE SP 3 B</b>	BC/ST	ANT BR2	<b>E14</b>	4×40W		<b>DIM1</b>	12,8	0,43	IP20	CE EAC	1.874,00
<b>GROOVE SP 3 B</b>	BC/SF	ANT BR2	<b>E14</b>	4×40W		<b>DIM1</b>	12,8	0,43	IP20	CE EAC	2.098,00
<b>GROOVE SP 4**</b>	BC/ST	ANT BR2	<b>E14</b>	6×40W		<b>DIM1</b>	17,0	0,93	IP20	CE EAC	2.596,00
<b>GROOVE SP 4**</b>	BC/SF	ANT BR2	<b>E14</b>	6×40W		<b>DIM1</b>	17,0	0,93	IP20	CE EAC	2.928,00



finitura vetro / glass finish | finitura struttura / frame finish

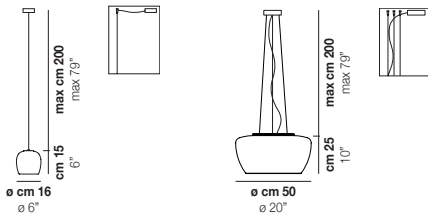
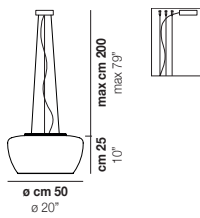
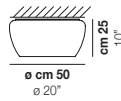
**IMplode**

design Gregorio Spini



BC/CR

BO

**IMplode SP 16****IMplode SP 50****IMplode PL 50**

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	kg	m³	EU cert.	International cert.	€
<b>IMplode SP 16</b>	BC/CR	BO	<b>G9</b>	1×60W		<b>DIM1</b>	2,0	0,04	<b>IP20</b>		460,00
<b>IMplode SP 16</b>	BC/CR	BO	<b>LED B</b>	9W	2700 3000	<b>DIM2 DIM3</b>	2,0	0,01	<b>IP20</b>		626,00
<b>IMplode SP 50</b>	BC/CR	BO	<b>E27</b>	3×77W		<b>DIM1</b>	16,0	0,21	<b>IP20</b>		1.186,00
<b>IMplode SP 50</b>	BC/CR	BO	<b>LED O</b>	26W	3700	<b>DIM2 DIM3</b>	16,0	0,21	<b>IP20</b>		1.416,00
<b>IMplode PL 50</b>	BC/CR	BO	<b>E27</b>	3×77W		<b>DIM1</b>	12,0	0,21	<b>IP20</b>		1.014,00
<b>IMplode PL 50</b>	BC/CR	BO	<b>LED O</b>	26W	3700	<b>DIM2 DIM3</b>	12,0	0,21	<b>IP20</b>		1.236,00

finitura vetro / glass finish | finitura struttura / frame finish

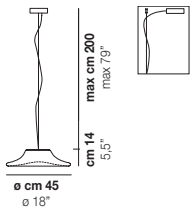
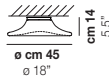
**INCANTO**

design Pio e Tito Toso



BC/SF

BO

**INCANTO SP 2****INCANTO PL 2**

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	kg	m³	EU cert.	International cert.	€
<b>INCANTO SP 2</b>	BC/SF	BO	<b>LED O3</b>	12W	2700 3000	<b>DIM2 DIM3</b>	5,0	0,10	<b>IP20</b>		864,00
<b>INCANTO PL 2</b>	BC/SF	BO	<b>LED O3</b>	12W	2700 3000	<b>DIM2 DIM3</b>	4,0	0,10	<b>IP20</b>		754,00

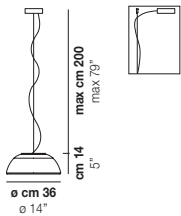
finitura vetro / glass finish | finitura struttura / frame finish

## INFINITA

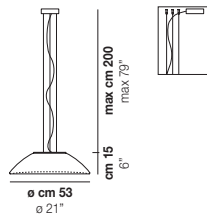
design Renato Toso, Noti Massari &amp; Associati

BC/ST

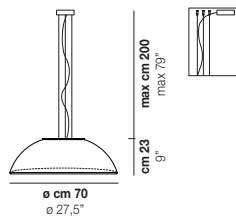
BO



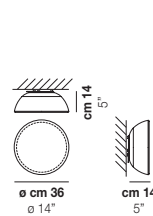
INFINITA SP 36



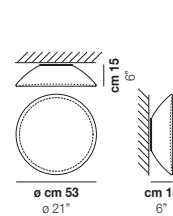
INFINITA SP 53



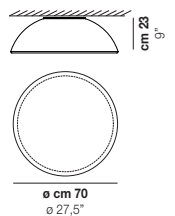
INFINITA SP 70



INFINITA PP 36



INFINITA PP 53



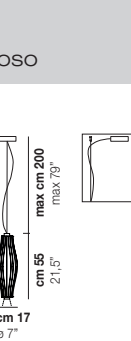
INFINITA PL 70

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	Ⓜ	m³	EU cert.	International cert.	€
INFINITASP 36	BC/ST	BO	E27	1x77W		DIM1	3,5	0,07	IP20	CE CB ENEC	438,00
INFINITASP 36	BC/ST	BO	LED F	12W	2700 3000	DIM2 DIM3	3,5	0,07	IP20	CE CB ENEC	604,00
INFINITASP 53	BC/ST	BO	E27	2x77W		DIM1	7,0	0,13	IP20	CE CB ENEC	626,00
INFINITASP 53	BC/ST	BO	LED G	19W	2850	DIM2 DIM3	7,0	0,13	IP20	CE CB ENEC	814,00
INFINITASP 70	BC/ST	BO	E27	5x77W		DIM1	13,0	0,47	IP20	CE CB ENEC	1.550,00
INFINITASP 70	BC/ST	BO	LED O	26W	3700	DIM2 DIM3	14,0	0,47	IP20	CE ENEC	1.816,00
INFINITAPP 36	BC/ST	BO	E27	1x77W		DIM1	3,0	0,05	IP20	CE CB ENEC	322,00
INFINITAPP 36	BC/ST	BO	LED F	12W	2700 3000	DIM2 DIM3	3,0	0,05	IP20	CE CB ENEC	478,00
INFINITAPP 53	BC/ST	BO	E27	2x77W		DIM1	6,0	0,10	IP20	CE CB ENEC	444,00
INFINITAPP 53	BC/ST	BO	LED G	19W	2850	DIM2 DIM3	6,0	0,13	IP20	CE CB ENEC	620,00
INFINITAPL 70	BC/ST	BO	E27	5x77W		DIM1	12,0	0,47	IP20	CE CB ENEC	1.384,00
INFINITAPL 70	BC/ST	BO	LED O	26W	3700	DIM2 DIM3	13,0	0,47	IP20	CE ENEC	1.626,00

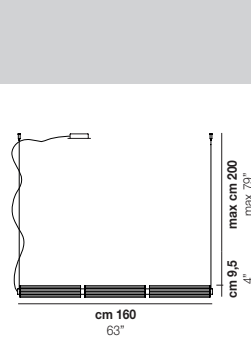
finitura vetro / glass finish | finitura struttura / frame finish



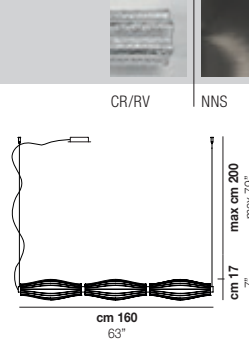
JEFF SP 1L



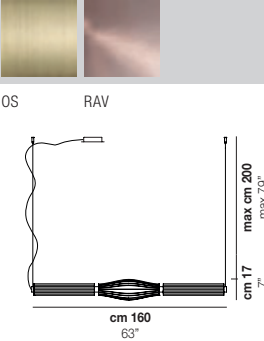
JEFF SP 1C



JEFF SP 1

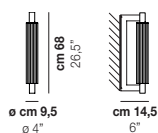


JEFF SP 2

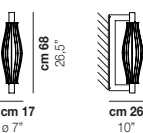


JEFF SP 3

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	Ⓜ	m³	EU cert.	International cert.	€
JEFFSP1L	CRRV	NNS OS RAV	LED 25	14W+9W2600	2700 3000	DIM2 DIM3	3,5	0,09	IP20	CE ENEC	1.080,00
JEFFSP1C	CRRV	NNS OS RAV	LED 25	14W+9W2600	2700 3000	DIM2 DIM3	4,0	0,09	IP20	CE ENEC	1.080,00
JEFFSP1	CRRV	NNS OS RAV	LED 22	3x14,4W 4500	2700 3000	DIM2 DIM3	8,0	0,17	IP20	CE ENEC	2.800,00
JEFFSP2	CRRV	NNS OS RAV	LED 22	3x14,4W 4500	2700 3000	DIM2 DIM3	10,0	0,17	IP20	CE ENEC	2.800,00
JEFFSP3	CRRV	NNS OS RAV	LED 22	3x14,4W 4500	2700 3000	DIM2 DIM3	9,0	0,17	IP20	CE ENEC	2.800,00



JEFF AP 1L



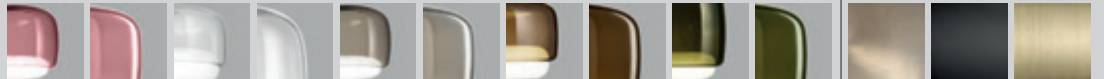
JEFF AP 1C

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	Ⓜ	m³	EU cert.	International cert.	€
JEFF AP1L	CRRV	NNS OS RAV	LED 22	14,4W	1500	DIM2 DIM3	4,0	0,12	IP20	CE ENEC	980,00
JEFF AP1C	CRRV	NNS OS RAV	LED 22	14,4W	1500	DIM2 DIM3	4,5	0,12	IP20	CE ENEC	980,00



# JUBE

design Favaretto&Partners



AA/BC

AA/TR

CR/BC

CR/TR

FU/BC

FU/TR

TB/BC

TB/TR

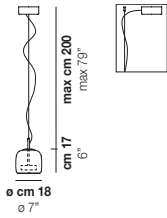
VA/BC

VA/TR

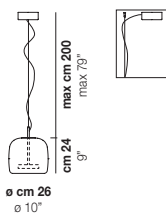
AVS

NEO

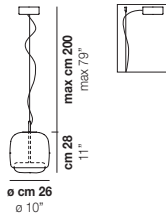
OS



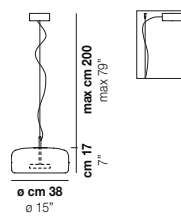
JUBE SP S



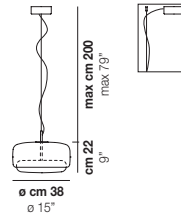
JUBE SP 1 P


















JUBE SP P

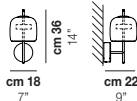


JUBE SP 1 G

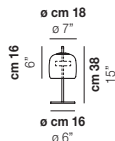


JUBE SP G

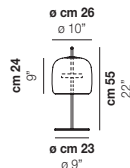
codice / code	vetro / glass	struttura / frame	W		lumen @3000K	°K option		dimmer option			m³	EU cert.	International cert.	€	
JUBESPS	AA/TR CR/TR FU/TR TB/TR VA/TR	AVS NEO OS	LED	14	8,5W	1200	2700	3000	DIM2	DIM3	2,0	0,08			626,00
JUBESP1P	AA/TR CR/TR FU/TR TB/TR VA/TR	AVS NEO OS	LED	02	13W	2000	2700	3000	DIM2	DIM3	2,0	0,09		 	782,00
JUBESPP	AA/BC CR/BC FU/BC TB/BC VA/BC	AVS NEO OS	LED	02	13W	2000	2700	3000	DIM2	DIM3	2,0	0,10		 	924,00
JUBESP1G	AA/TR CR/TR FU/TR TB/TR VA/TR	AVS NEO OS	LED	02	13W	2000	2700	3000	DIM2	DIM3	4,5	0,11		 	942,00
JUBESPG	AA/BC CR/BC FU/BC TB/BC VA/BC	AVS NEO OS	LED	02	13W	2000	2700	3000	DIM2	DIM3	6,0	0,14		 	1.090,00



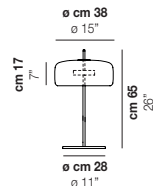
JUBE AP S



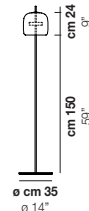
JUBE LT S




















JUBE LT P



JUBE LT G



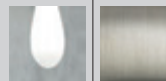
JUBE PT P

codice / code	vetro / glass	struttura / frame	W		lumen @3000K	°K option		dimmer option			m³		EU cert.	International cert.	€	
JUBEAPS	AA/TR CR/TR FU/TR TB/TR VA/TR	AVS NEO OS	LED 14	8,5W	1200	2700	3000	DIM2	DIM3	2,0	0,08					644,00
JUBELTS	AA/TR CR/TR FU/TR TB/TR VA/TR	AVS NEO OS	LED 16	8,5W	1200	2700	3000	DIM4		2,0	0,08					738,00
JUBELTP	AA/TR CR/TR FU/TR TB/TR VA/TR	AVS NEO OS	LED 15	13W	2000	2700	3000	DIM4		3,0	0,10					964,00
JUBELTG	AA/TR CR/TR FU/TR TB/TR VA/TR	AVS NEO OS	LED 15	13W	2000	2700	3000	DIM4		6,0	0,14					1.168,00
JUBEPTP	AA/TR CR/TR FU/TR TB/TR VA/TR	AVS NEO OS	LED 15	13W	2000	2700	3000	DIM4		9,0	0,23					1.478,00

finitura vetro / glass finish | finitura struttura / frame finish

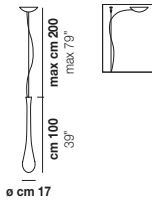
# LACRIMA

design Paolo Crepax











BC/LU

NI



LACRIMA SP P

codice / code	vetro / glass	struttura / frame	W		lumen @3000K		°K option		dimmer option			m³		EU cert.	International cert.	€
LACRIMASPP	BC/LU	NI	E27	1x77W					DIM1		4,0	0,16			 	460,00
LACRIMASPP	BC/LU	NI	LED C	12W	1600	2700	3000	DIM2	DIM3	4,0	0,16					626,00

finitura vetro / glass finish | finitura struttura / frame finish

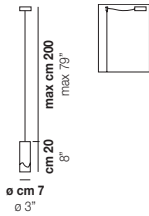
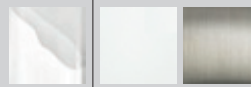
CR/BC

BO

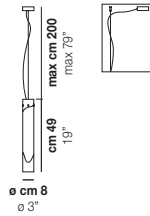
NI

# LIO

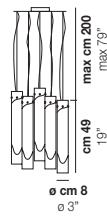
design Vistosi



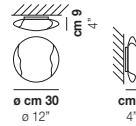
LIO SP 1 P



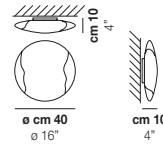
LIO SP



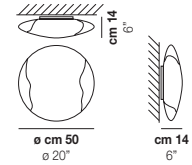
LIO SP 5



LIO PP 30

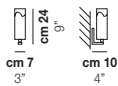


LIO PP 40

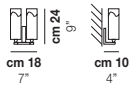


LIO PP 50

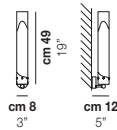
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	RA	m³	EU cert.	International cert.	€
LIO SP 1 P	CR/BC	NI	G9	1×60W		DIM1	1,0	0,01	IP20	CE CB ENEC	268,00
LIO SP 1 P	CR/BC	NI	LED A	9W	1200	DIM2 DIM3	1,0	0,03	IP20	CE ENEC	434,00
LIO SP	CR/BC	NI	E27	1×77W		DIM1	1,5	0,05	IP20	CE CB ENEC	438,00
LIO SP	CR/BC	NI	LED C	12W	1600	DIM2 DIM3	1,5	0,05	IP20	CE ENEC	604,00
LIO SP 5	CR/BC	NI	E27	5×77W		DIM1	8,0	0,13	IP20	CE ENEC	2.168,00
LIO PP 30	CR/BC	BO	E27	1×77W		DIM1	2,0	0,05	IP20	CE CB ENEC	284,00
LIO PP 30	CR/BC	BO	LED F	12W	1700	DIM2 DIM3	2,0	0,03	IP20	CE CB ENEC	438,00
LIO PP 40	CR/BC	BO	E27	1×77W		DIM1	2,5	0,07	IP20	CE CB ENEC	390,00
LIO PP 40	CR/BC	BO	LED F	12W	1700	DIM2 DIM3	2,5	0,07	IP20	CE CB ENEC	542,00
LIO PP 50	CR/BC	BO	E27	2×77W		DIM1	4,0	0,13	IP20	CE CB ENEC	550,00
LIO PP 50	CR/BC	BO	LED G	19W	2850	DIM2 DIM3	4,0	0,13	IP20	CE CB ENEC	726,00



LIO AP L1 P



LIO AP L2 P



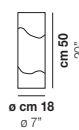
LIO AP 48



LIO LT P



LIO LT 40



LIO LT 50

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	RA	m³	EU cert.	International cert.	€
LIO AP L1 P	CR/BC	NI	G9	1×60W		DIM1	2,0	0,01	IP20	CE ENEC	424,00
LIO AP L2 P	CR/BC	NI	G9	2×60W		DIM1	2,0	0,03	IP20	CE ENEC	600,00
LIO AP 48	CR/BC	NI	E27	1×77W		DIM1	2,0	0,05	IP20	CE ENEC	450,00
LIO LT P	CR/BC	NI	G9	1×60W		ON/OFF	2,0	0,02	IP20	CE ENEC	356,00
LIO LT 40	CR/BC		E27	1×77W		ON/OFF	2,5	0,05	IP20	CE ENEC	472,00
LIO LT 50	CR/BC		E27	1×77W		ON/OFF	4,0	0,11	IP20	CE ENEC	588,00

finitura vetro / glass finish | finitura struttura / frame finish

# LUCCIOLA

design Vistosi

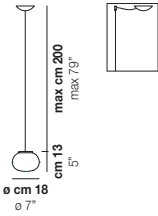


BC/ST

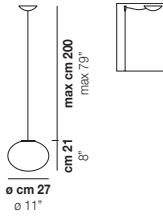
BC

BO

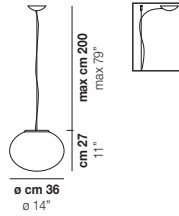
NI



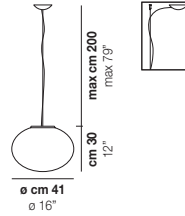
LUCCIOLA SP 18



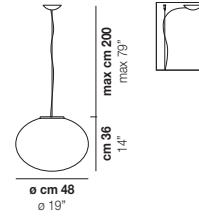
LUCCIOLA SP 27




























































LUCCIOLA SP P

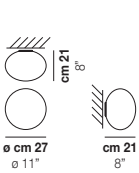


LUCCIOLA SP M

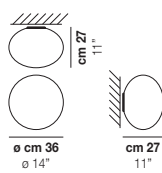


LUCCIOLA SP G

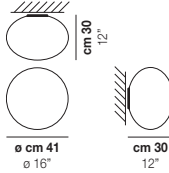
codice / code	vetro / glass	struttura / frame	W		lumen @3000K	°K option	dimmer option		 m³		EU cert.	International cert.	€
LUCCIOLASP18	BC/ST	BO NI	E14	1×46W			DIM1	0,5	0,03	 IP20	  	  	190,00
LUCCIOLASP27	BC/ST	BO NI	E14	1×46W			DIM1	1,5	0,05	 IP20	  	  	234,00
LUCCIOLASPP	BC/ST	BO NI	E27	1×77W			DIM1	2,5	0,11	 IP20	  	  	350,00
LUCCIOLASPP	BC/ST	BO NI	LED F	12W	1700	2700 3000	DIM2 DIM3	2,5	0,11	 IP20	  	  	516,00
LUCCIOLASPM	BC/ST	BO NI	E27	3×77W			DIM1	3,5	0,16	 IP20	  	  	390,00
LUCCIOLASPM	BC/ST	BO NI	LED F	12W	1700	2700 3000	DIM2 DIM3	3,5	0,16	 IP20	  	  	550,00
LUCCIOLASPG	BC/ST	BO NI	E27	3×77W			DIM1	4,0	0,22	 IP20	  	  	472,00
LUCCIOLASPG	BC/ST	BO NI	LED F	12W	1700	2700 3000	DIM2 DIM3	4,0	0,16	 IP20	  	  	638,00



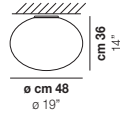
LUCCIOLA PP 27



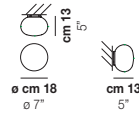
LUCCIOLA PP P

































LUCCIOLA PP M



LUCCIOLA PL G



LUCCIOLA FA 18

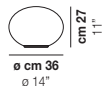
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³		EU cert.	International cert.	€
LUCCIOLA PP 27	BC/ST	BC	E14	1×48W		DIM1	1,5	0,05	⚡ IP20	 		174,00
LUCCIOLA PP P	BC/ST	BO	E27	1×77W		DIM1	2,5	0,11	⚡ IP20	  		250,00
LUCCIOLA PP P	BC/ST	BO	LED F	12W 1700	2700 3000	DIM2 DIM3	2,5	0,11	⚡ IP20	  		406,00
LUCCIOLA PP M	BC/ST	BO	E27	3×77W		DIM1	3,5	0,16	⚡ IP20	  		272,00
LUCCIOLA PP M	BC/ST	BO	LED F	12W 1700	2700 3000	DIM2 DIM3	3,5	0,16	⚡ IP20	  		428,00
LUCCIOLA PL G	BC/ST	BO	E27	3×77W		DIM1	4,5	0,22	⚡ IP20	  		428,00
LUCCIOLA PL G	BC/ST	BO	LED F	12W 1700	2700 3000	DIM2 DIM3	4,5	0,22	⚡ IP20	  		582,00
LUCCIOLA FA 18	BC/ST	BC	E14	1×48W		DIM1	0,5	0,02	⚡ IP20			130,00



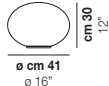
LUCCIOLA LT 18



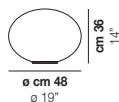
LUCCIOLA LT 27



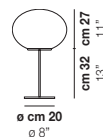
LUCCIOLA LT P



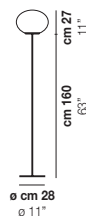
LUCCIOLA LT M



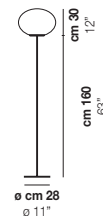
LUCCIOLA LT G












































LUCCIOLA LT 30 P



LUCCIOLA PT P



LUCCIOLA PT M

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³		EU cert.	International cert.	€
LUCCIOLA LT 18	BC/ST	BC	E14	1×48W		ON/OFF	0,5	0,02	 IP20		 	174,00
LUCCIOLA LT 27	BC/ST	BC	E14	1×48W		ON/OFF	1,5	0,05	 IP20		 	196,00
LUCCIOLA LT P	BC/ST	NI	E27	1×77W		ON/OFF *	3,0	0,11	 IP20	  	 	322,00
LUCCIOLA LT M	BC/ST	NI	E27	1×77W		ON/OFF *	3,5	0,16	 IP20	  	 	346,00
LUCCIOLA LT G	BC/ST	NI	E27	1×77W		ON/OFF	4,0	0,22	 IP20	  	 	454,00
LUCCIOLA LT 30 P	BC/ST	NI	E27	1×77W		ON/OFF	5,5	0,17	 IP20	  	 	532,00
LUCCIOLA PT P	BC/ST	NI	E27	1×77W		ON/OFF	8,0	0,25	 IP20		 	708,00
LUCCIOLA PT M	BC/ST	NI	E27	1×77W		ON/OFF	9,0	0,32	 IP20		 	786,00

\* Vedi nota pagina 8 / See note on page 8

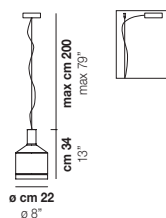
finitura vetro / glass finish | finitura struttura / frame finish

## MEDEA

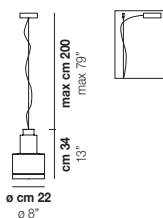
design Oriano Favaretto



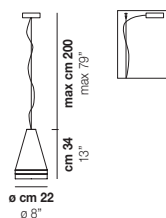
BC/SF | CR/TR | FU/TR | VA/TR | AVS







MEDEA SP 1



MEDEA SP 2



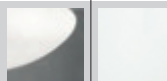
MEDEA SP 3

code / code	vetro / glass	struttura / frame	W		lumen @3000K	°K option		dimmer option			m³		EU cert.	International cert.	€	
MEDEASP1	BC/SF CR/TR	AVS	LED	04	14W	2000	2700	3000	DIM2	DIM3	3,0	0,10	⊥ IP20	CE	ETC 	788,00
MEDEASP2	BC/SF FU/TR	AVS	LED	04	14W	2000	2700	3000	DIM2	DIM3	3,0	0,10	⊥ IP20	CE	ETC 	788,00
MEDEASP3	BC/SF VA/TR	AVS	LED	04	14W	2000	2700	3000	DIM2	DIM3	3,0	0,10	⊥ IP20	CE	ETC 	788,00

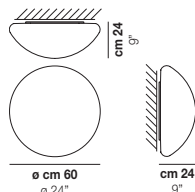
finitura vetro / glass finish | finitura struttura / frame finish

## MIA















design Vistosi



BC/ST | BO



MIA PP 60

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³	EU cert.	International cert.	€			
MIAPP60	BC/ST	BO	E27	3×77W		DIM1	6,5	0,21	 IP20	     	616,00			
MIAPP60	BC/ST	BO	LED 0	26W	3700	2700	3000	DIM2	DIM3	6,5	0,21	 IP20	    	836,00

finitura vetro / glass finish | finitura struttura / frame finish

# MODULOR

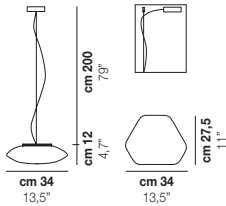
design Pio e Tito Toso

BC/ST

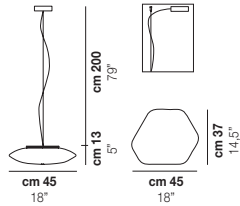
BO

NEO

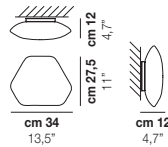
OTV



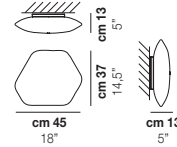
MODULOR SP M



MODULOR SP G

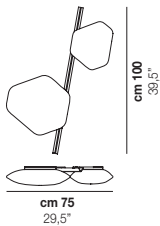


MODULOR PP M

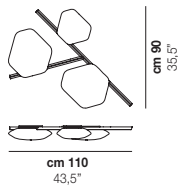


MODULOR PP G

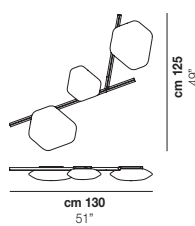
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	Ⓜ m³	EU cert.	International cert.	€
<b>MODULORSPM</b>	BC/ST	BO	<b>E27</b> 1x77W			<b>DIM1</b>	2,6 0,05 ± IP20	CE	ETC	228,00
<b>MODULORSPM</b>	BC/ST	BO	<b>LED F</b> 12W 1700		<b>2700 3000</b>	<b>DIM2 DIM3</b>	3,0 0,05 ± IP20	CE	ETC	384,00
<b>MODULORSPG</b>	BC/ST	BO	<b>E27</b> 2x77W			<b>DIM1</b>	4,8 0,07 ± IP20	CE	ETC	394,00
<b>MODULORSPG</b>	BC/ST	BO	<b>LED G</b> 19W 2850		<b>2700 3000</b>	<b>DIM2 DIM3</b>	5,5 0,07 ± IP20	CE	ETC	550,00
<b>MODULORPPM</b>	BC/ST	BO	<b>E27</b> 1x77W			<b>DIM1</b>	2,0 0,05 ± IP20	CE	ETC	190,00
<b>MODULORPPM</b>	BC/ST	BO	<b>LED F</b> 12W 1700		<b>2700 3000</b>	<b>DIM2 DIM3</b>	2,3 0,05 ± IP20	CE	ETC	346,00
<b>MODULORPPG</b>	BC/ST	BO	<b>E27</b> 2x77W			<b>DIM1</b>	4,0 0,07 ± IP20	CE	ETC	356,00
<b>MODULORPPG</b>	BC/ST	BO	<b>LED G</b> 19W 2850		<b>2700 3000</b>	<b>DIM2 DIM3</b>	4,5 0,07 ± IP20	CE	ETC	512,00



MODULOR PP 1



MODULOR PP 2



MODULOR PP 3

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	Ⓜ m³	EU cert.	International cert.	€
<b>MODULORPP1</b>	BC/ST	NEO OTV	<b>LED 99</b> 12W+19W	4550	<b>2700 3000</b>	<b>DIM2 DIM3</b>	8,0 0,18 ± IP20	CE	ETC	1.054,00
<b>MODULORPP2</b>	BC/ST	NEO OTV	<b>LED 98</b> 12W+2x19W	7400	<b>2700 3000</b>	<b>DIM2 DIM3</b>	12,0 0,24 ± IP20	CE	ETC	1.606,00
<b>MODULORPP3</b>	BC/ST	NEO OTV	<b>LED 98</b> 12W+2x19W	7400	<b>2700 3000</b>	<b>DIM2 DIM3</b>	12,0 0,24 ± IP20	CE	ETC	1.626,00

Le tipologie **PP1**, **PP2** e **PP3** prevedono 2/3 lampade installate separatamente e unite da un elemento metallico cablato internamente che permette l'elettrificazione di tutti gli apparecchi utilizzando un unico punto luce predisposto a parete/soffitto.

Solo una delle due lampade a scelta, verrà installata in corrispondenza del punto luce a parete/soffitto; la seconda/terza posizionate a piacere in base all'estetica desiderata nel rispetto della forma della lampada. Ciascuna lampada ha il proprio driver a bordo Il frame metallico è fornito già cablato.

The **PP1**, **PP2**, and **PP3** models feature 2 or 3 lamps installed separately and connected by an internally wired metal frame, allowing all fixtures to be powered from a single electrical point on the wall or ceiling. Only one of the two (or one of the three) lamps whichever is preferred will be installed directly at the wall/ceiling light point; the second and/or third can be positioned freely to achieve the desired aesthetic, while maintaining the lamp's overall shape. Each lamp includes its own integrated driver. The metal frame is supplied pre-wired.

finitura vetro / glass finish | finitura struttura / frame finish

# NAXOS

design Vistosi



BC/ST

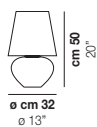
BC



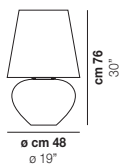
NAXOS LT MN



NAXOS LT 33



NAXOS LT 50



NAXOS LT 76

codice / code	vetro / glass struttura / frame		W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>NAXOSLTMN</b>	BC/ST	BC	<b>E14</b>	1×60W		<b>ON/OFF</b>	1,0 0,04			346,00
<b>NAXOSLT33</b>	BC/ST	BC	<b>E14</b>	1×60W+1×40W		<b>ON/OFF</b>	1,5 0,07			366,00
<b>NAXOSLT50</b>	BC/ST	BC	<b>E27</b>	1×77W+1×40WE14		<b>ON/OFF</b>	3,5 0,17			494,00
<b>NAXOSLT76</b>	BC/ST	BC	<b>E27</b>	1×77WE27+3×40WE14+1×46WE27		<b>ON/OFF</b>	10,0 0,42			1.224,00

finitura vetro / glass finish | finitura struttura / frame finish

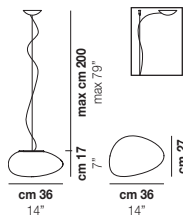
# NEOCHIC

design Chiaramonte &amp; Marin

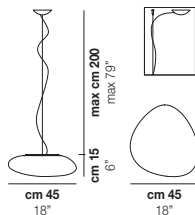


BC/ST

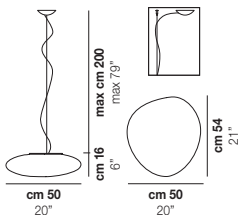
BO



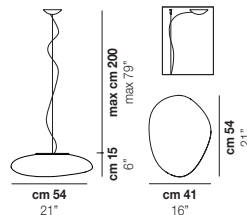
NEOCHIC SP P



NEOCHIC SP M

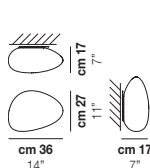


NEOCHIC SP G

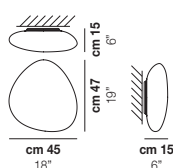


NEOCHIC SP R

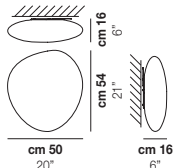
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>NEOCHICSPP</b>	BC/ST	BO	<b>E27</b>	1×77W		<b>DIM1</b>	4,0 0,07			350,00
<b>NEOCHICSPP</b>	BC/ST	BO	<b>LED F</b>	12W 1700	<b>2700 3000</b>	<b>DIM2 DIM3</b>	4,0 0,07			504,00
<b>NEOCHICSPM</b>	BC/ST	BO	<b>E27</b>	2×77W		<b>DIM1</b>	4,5 0,10			528,00
<b>NEOCHICSPM</b>	BC/ST	BO	<b>LED G</b>	19W 2850	<b>2700 3000</b>	<b>DIM2 DIM3</b>	4,5 0,13			714,00
<b>NEOCHICSPG</b>	BC/ST	BO	<b>E27</b>	2×77W		<b>DIM1</b>	5,0 0,13			610,00
<b>NEOCHICSPG</b>	BC/ST	BO	<b>LED G</b>	19W 2850	<b>2700 3000</b>	<b>DIM2 DIM3</b>	5,0 0,16			798,00
<b>NEOCHICSPR</b>	BC/ST	BO	<b>E27</b>	2×77W		<b>DIM1</b>	5,0 0,13			638,00
<b>NEOCHICSPR</b>	BC/ST	BO	<b>LED G</b>	19W 2850	<b>2700 3000</b>	<b>DIM2 DIM3</b>	5,0 0,13			826,00



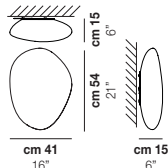
NEOCHIC PP P



NEOCHIC PP M
















NEOCHIC PP G



NEOCHIC PP R

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>NEOCHICPPP</b>	BC/ST	BO	<b>E27</b>	1×77W		<b>DIM1</b>	3,0 0,07			222,00
<b>NEOCHICPPP</b>	BC/ST	BO	<b>LED F</b>	12W 1700	<b>2700 3000</b>	<b>DIM2 DIM3</b>	3,0 0,07			354,00
<b>NEOCHICPPM</b>	BC/ST	BO	<b>E27</b>	2×77W		<b>DIM1</b>	4,0 0,10			378,00
<b>NEOCHICPPM</b>	BC/ST	BO	<b>LED G</b>	19W 2850	<b>2700 3000</b>	<b>DIM2 DIM3</b>	4,0 0,10			532,00

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³	EU cert.	International cert.	€
<b>NEOCHICPPG</b>	BC/ST	BO	<b>E27</b>	2×77W		<b>DIM1</b>	4,5	0,13	IP20	  	494,00
<b>NEOCHICPPG</b>	BC/ST	BO	<b>LED G</b>	19W 2850	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	4,5	0,13	IP20	  	650,00
<b>NEOCHICPPR</b>	BC/ST	BO	<b>E27</b>	2×77W		<b>DIM1</b>	4,5	0,10	IP20	  	494,00
<b>NEOCHICPPR</b>	BC/ST	BO	<b>LED G</b>	19W 2850	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	4,5	0,13	IP20	  	650,00

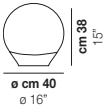
finitura vetro / glass finish

## NESSA


design Vistosi



CR/BC



NESSA LT

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³	EU cert.	International cert.	€
<b>NESSALT</b>	CR/BC		<b>E27</b>	1×77W		<b>ON/OFF</b> *	5,0	0,16	IP20	  	802 00

\* Vedi nota pagina 8 / See note on page 8

finitura vetro / glass finish

finitura struttura / frame finish

## NOVECENTO

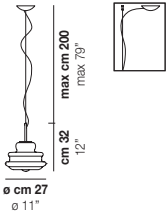
design Romani Saccani Architetti Associati



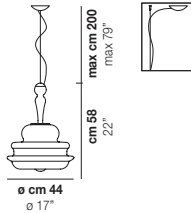
BC/RI

CR/RI

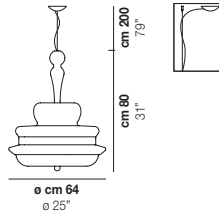
CR



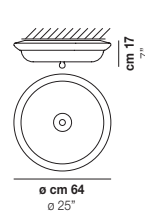
NOVECENTO SP P



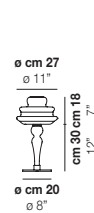
NOVECENTO SP M



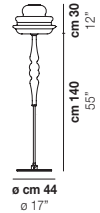
NOVECENTO SP G


















NOVECENTO PL



NOVECENTO LT



NOVECENTO PT

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³	EU cert.	International cert.	€
<b>NOVECENTOSP P</b>	BC/RI CR/RI	CR	<b>E14</b>	1×60W		<b>DIM1</b>	2,5	0,07	IP20	 	494,00
<b>NOVECENTOSP M</b>	BC/RI CR/RI	CR	<b>E27</b>	1×77W		<b>DIM1</b>	7,0	0,16	IP20	 	898,00
<b>NOVECENTOSP G</b>	BC/RI CR/RI	CR	<b>E14</b>	5×60W		<b>DIM1</b>	17,0	0,54	IP20	  	2.710,00
<b>NOVECENTOPL</b>	BC/RI CR/RI	CR	<b>E14</b>	5×60W		<b>DIM1</b>	9,0	0,25	IP20	 	1.324,00
<b>NOVECENTOLT</b>	BC/RI CR/RI	CR	<b>E14</b>	1×60W		<b>ON/OFF</b>	6,0	0,10	IP20	  	748,00
<b>NOVECENTOPT</b>	BC/RI CR/RI	CR	<b>E27</b>	1×77W		<b>ON/OFF</b> *	17,0	0,35	IP20	 	1.650,00

\* Vedi nota pagina 8 / See note on page 8

finitura vetro / glass finish | finitura struttura / frame finish

# ORO

design Vistosi



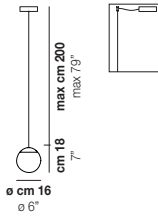
CR/TR

AVS

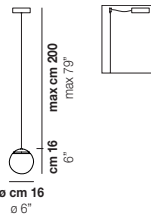
BO

NNS

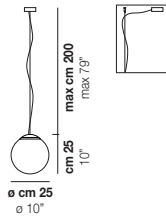
OG



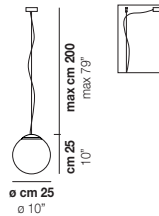
ORO SP P



ORO SP 16L



ORO SP 25



ORO SP 25L

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	Ⓜ	m³	EU cert.	International cert.	€
<b>ORO SP P</b>	CR/TR	AVS BO NNS OG	<b>G9</b>	1×60W		<b>DIM1</b>	1,5	0,04	IP20	CE CB ENEC PS	428,00
<b>ORO SP 16L</b>	CR/TR	AVS BO NNS OG	<b>LED B</b>	9W	1200	<b>2700 3000 DIM2 DIM3</b>	2,6	0,04	IP20	CE ENEC	622,00
<b>ORO SP 25</b>	CR/TR	AVS BO NNS OG	<b>G9</b>	1×60W		<b>DIM1</b>	3,8	0,05	IP20	CE ENEC	586,00
<b>ORO SP 25L</b>	CR/TR	AVS BO NNS OG	<b>LED C</b>	12W	1600	<b>2700 3000 DIM2 DIM3</b>	3,8	0,05	IP20	CE ENEC	780,00

finitura vetro / glass finish | finitura struttura / frame finish

# OTO

design Pio e Tito Toso



AM/RI

BC/RI

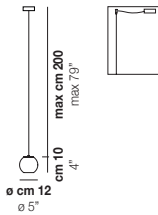
CR/RI

FU/RI

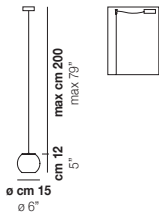
AS

BO

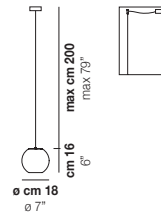
NI



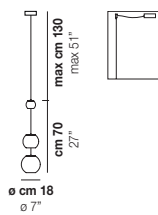
OTO SP 12



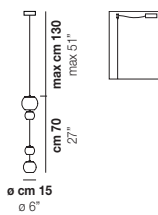
OTO SP 15



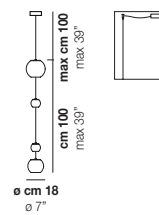
OTO SP 18



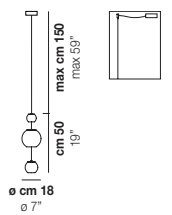
OTO SP PEA B



OTO SP PEA D

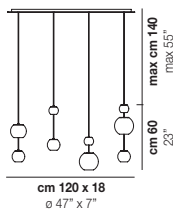


OTO SP PEA C

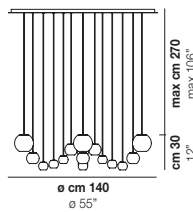


OTO SP PEA A

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	Ⓜ	m³	EU cert.	International cert.	€
<b>OTO SP 12</b>	AM/RI BC/RI CR/RI FU/RI	NI	<b>G9</b>	1×60W		<b>DIM1</b>	1,0	0,01	IP20	CE CB ENEC PS	186,00
<b>OTO SP 15</b>	AM/RI BC/RI CR/RI FU/RI	NI	<b>G9</b>	1×60W		<b>DIM1</b>	1,0	0,02	IP20	CE CB ENEC PS	196,00
<b>OTO SP 18</b>	AM/RI BC/RI CR/RI FU/RI	NI	<b>G9</b>	1×60W		<b>DIM1</b>	3,0	0,02	IP20	CE CB ENEC PS	216,00
<b>OTO SP PEA B</b>	AM/RI BC/RI CR/RI FU/RI	NI	<b>G9</b>	1×60W		<b>DIM1</b>	3,0	0,07	IP20	CE CB ENEC PS	406,00
<b>OTO SP PEA D</b>	AM/RI BC/RI CR/RI FU/RI	NI	<b>G9</b>	1×60W		<b>DIM1</b>	3,0	0,05	IP20	CE CB ENEC PS	454,00
<b>OTO SP PEA C</b>	AM/RI BC/RI CR/RI FU/RI	NI	<b>G9</b>	1×60W		<b>DIM1</b>	3,0	0,07	IP20	CE CB ENEC PS	490,00
<b>OTO SP PEA A</b>	AM/RI BC/RI CR/RI FU/RI	NI	<b>G9</b>	1×60W		<b>DIM1</b>	3,0	0,07	IP20	CE CB ENEC PS	516,00



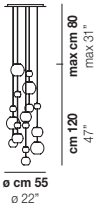
OTO SP LIN



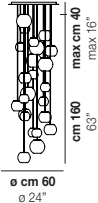
OTO SP CHA

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	Ⓜ	m³	EU cert.	International cert.	€
<b>OTOSPLIN</b>	AM/RI BC/RI CR/RI FU/RI	BO	<b>G9</b>	4×60W		<b>DIM1</b>	6,0	0,18	IP20	CE CB ENEC PS	1.324,00
<b>OTOSPLIN</b>	AM/RI BC/RI CR/RI FU/RI	AS NI	<b>G9</b>	4×60W		<b>DIM1</b>	6,0	0,18	IP20	CE CB ENEC PS	1.372,00
<b>OTOSPCHA</b>	AM/RI BC/RI CR/RI FU/RI	BO	<b>G9</b>	9×60W		<b>DIM1</b>	75,0	0,87	IP20	CE CB ENEC PS	6.398,00
<b>OTOSPCHA</b>	AM/RI BC/RI CR/RI FU/RI	AS NI	<b>G9</b>	9×60W		<b>DIM1</b>	75,0	0,87	IP20	CE CB ENEC PS	6.878,00

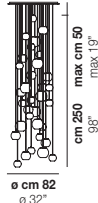




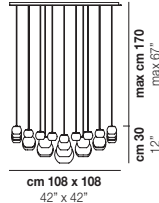
OT0 SP R55



OT0 SP R60



OT0 SP RC



OT0 SP SUR

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>OT0 SP R55</b>	AM/RI BC/RI CR/RI FU/RI	BO	<b>G9</b>	9×60W		<b>DIM1</b>	15,0 0,33 $\perp$ IP20			2.402,00
<b>OT0 SP R55</b>	AM/RI BC/RI CR/RI FU/RI	AS NI	<b>G9</b>	9×60W		<b>DIM1</b>	15,0 0,33 $\perp$ IP20			2.644,00
<b>OT0 SP R60</b>	AM/RI BC/RI CR/RI FU/RI	BO	<b>G9</b>	10×60W		<b>DIM1</b>	23,0 0,56 $\perp$ IP20			3.536,00
<b>OT0 SP R60</b>	AM/RI BC/RI CR/RI FU/RI	AS NI	<b>G9</b>	10×60W		<b>DIM1</b>	23,0 0,56 $\perp$ IP20			3.784,00
<b>OT0 SP RC</b>	AM/RI BC/RI CR/RI FU/RI	BO	<b>G9</b>	12×60W		<b>DIM1</b>	35,0 0,73 $\perp$ IP20			5.204,00
<b>OT0 SP RC</b>	AM/RI BC/RI CR/RI FU/RI	AS NI	<b>G9</b>	12×60W		<b>DIM1</b>	35,0 0,73 $\perp$ IP20			6.140,00
<b>OT0 SP SUR</b>	AM/RI BC/RI CR/RI FU/RI	BO	<b>G9</b>	17×60W		<b>DIM1</b>	60,0 1,29 $\perp$ IP20			6.786,00
<b>OT0 SP SUR</b>	AM/RI BC/RI CR/RI FU/RI	AS NI	<b>G9</b>	17×60W		<b>DIM1</b>	60,0 1,29 $\perp$ IP20			7.190,00

finitura vetro / glass finish

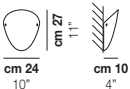
## OVALINA

design Vistosi



BC/LU

BC/ST



OVALINA AP

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>OVALINA AP</b>	BC/LU BC/ST		<b>E27</b>	1×77W		<b>DIM1</b>	0,7 0,03 $\perp$ IP20			162,00

finitura vetro / glass finish

finitura struttura / frame finish

## PEGGY

design Hangar Group



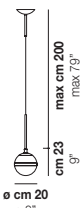
BC/LU



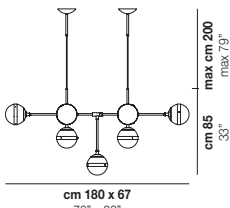
NEL



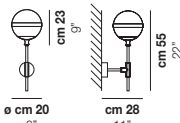
OT



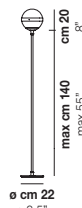
PEGGY SP



PEGGY SP 9



PEGGY AP



PEGGY PT

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PEGGY SP</b>	BC/LU	NEL	<b>E14</b>	1×60W		<b>DIM1</b>	3,0 0,07 $\perp$ IP20			434,00
<b>PEGGY SP</b>	BC/LU	OT	<b>E14</b>	1×60W		<b>DIM1</b>	3,0 0,07 $\perp$ IP20			460,00
<b>PEGGY SP 9</b>	BC/LU	NEL	<b>E14</b>	9×60W		<b>DIM1</b>	30,0 1,05 $\perp$ IP20			3.844,00
<b>PEGGY SP 9</b>	BC/LU	OT	<b>E14</b>	9×60W		<b>DIM1</b>	30,0 1,05 $\perp$ IP20			3.988,00
<b>PEGGY AP</b>	BC/LU	NEL	<b>E14</b>	1×60W		<b>DIM1</b>	3,0 0,07 $\perp$ IP20			542,00
<b>PEGGY AP</b>	BC/LU	OT	<b>E14</b>	1×60W		<b>DIM1</b>	3,0 0,07 $\perp$ IP20			572,00
<b>PEGGY PT</b>	BC/LU	NEL	<b>E14</b>	1×60W		<b>ON/OFF</b> *	10,0 0,30 $\perp$ IP20			726,00
<b>PEGGY PT</b>	BC/LU	OT	<b>E14</b>	1×60W		<b>ON/OFF</b> *	8,0 0,30 $\perp$ IP20			826,00

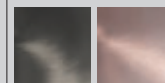
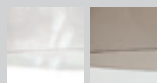
\* Vedi nota pagina 8 / See note on page 8

## PHOENIX

design Andrea Lazzari

finitura vetro / glass finish

finitura struttura / frame finish

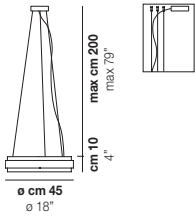


CR/TR

FU/TR

NNS

RAV



PHOENIX SP

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PHOENIX SP</b>	CR/TR FU/TR	NNS RAV	<b>LED 08</b> 49W	5600	<b>2700</b> <b>3000</b>	<b>DIM2</b>	4,0 0,16	<b>CE</b>	<b>ETL</b>	1.706,00

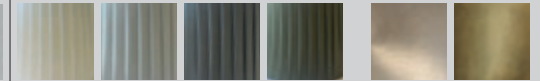
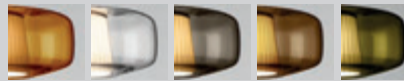
## PLISSÉ

design Chiaramonte &amp; Marin

finitura vetro / glass finish

plissé / plissé

finitura struttura / frame finish



AD

CR

FU

TB

VA

PS

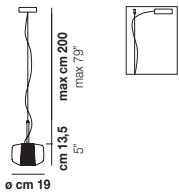
P1

P2

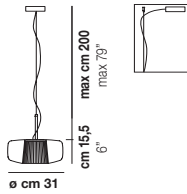
P3

AVS

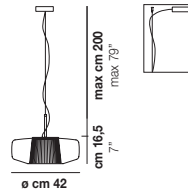
BR2



PLISSE' SP P



PLISSE' SP M



PLISSE' SP G



PLISSE' AP P

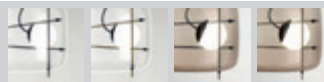
codice / code	vetro / glass	plissé / plissé	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PLISSE' SPP</b>	AD CR FU TB VA	PS P1 P2 P3	AVS BR2	<b>LED C</b> 12W	1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	2,5 0,05	<b>CE</b>	<b>ETL</b>	640,00
<b>PLISSE' SPM</b>	AD CR FU TB VA	PS P1 P2 P3	AVS BR2	<b>LED C</b> 12W	1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	3,3 0,07	<b>CE</b>	<b>ETL</b>	820,00
<b>PLISSE' SPG</b>	AD CR FU TB VA	PS P1 P2 P3	AVS BR2	<b>LED C</b> 12W	1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	5,0 0,12	<b>CE</b>	<b>ETL</b>	1.080,00
<b>PLISSE' APP</b>	AD CR FU TB VA	PS P1 P2 P3	AVS BR2	<b>LED C</b> 12W	1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	1,8 0,08	<b>CE</b>	<b>ETL</b>	720,00

finitura vetro / glass finish

finitura struttura / frame finish

## PLOT

design Chiaramonte &amp; Marin



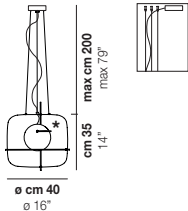
CR/NE

CR/OT

FU/NE

FU/OT

NEO



PLOT SP

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PLOT SP</b>	CR/NE CR/OT FU/NE FU/OT	NEO	<b>LED 09</b> 11W	1700	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	9,0 0,23	<b>CE</b>	<b>ETL</b>	1.290,00

\* Diffusore in vetro bianco orientabile. / Adjustable white glass diffuser.

finitura vetro / glass finish | finitura struttura / frame finish

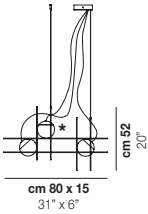
# PLOT FRAME

design Chiaramonte & Marin

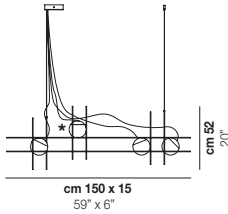


BC/LU

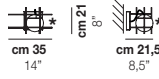
NEO



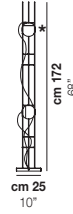
PLOT FRAME SP 3



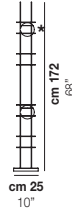
PLOT FRAME SP 4



PLOT FRAME AP 1



PLOT FRAME PT 2



codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PLOTFRAMESP3</b>	BC/LU	NEO	<b>LED 17</b> 3x8,5W	3750	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	5,5 0,21	IP20	CE EAC	1.522,00
<b>PLOTFRAMESP4</b>	BC/LU	NEO	<b>LED 17</b> 3x8,5W	5000	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	15,0 0,23	IP20	CE EAC	1.936,00
<b>PLOTFRAMEAP1</b>	BC/LU	NEO	<b>LED 09</b> 11W	1700	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	5,0 0,10	IP20	CE EAC	528,00
<b>PLOTFRAMEPT2</b>	BC/LU	NEO	<b>LED 09</b> 2x11W	3400	<b>2700</b> <b>3000</b>	<b>DIM4</b>	10,0 0,31	IP20	CE EAC	1.382,00

\* Diffusore in vetro bianco orientabile. / Adjustable white glass diffuser.

finitura vetro / glass finish | finitura struttura / frame finish

# POC

design Vistosi



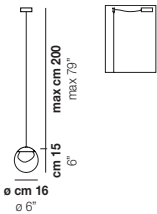
CR/BC

AVS

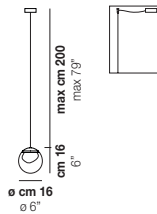
BO

NNS

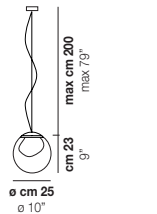
OG



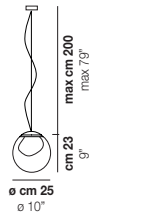
POC SP 16



POC SP 16L



POC SP 25



POC SP 25L



POC FA 16



POC LT 16

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>POC SP 16</b>	CR/BC	AVS BO NNS OG	<b>G9</b> 1x60W			<b>DIM1</b>	1,0 0,04	IP20	CE CB EAC	490,00
<b>POC SP 16L</b>	CR/BC	AVS BO NNS OG	<b>LED B</b> 9W	1200	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	2,6 0,04	IP20	CE EAC	664,00
<b>POC SP 25</b>	CR/BC	AVS BO NNS OG	<b>G9</b> 1x60W			<b>DIM1</b>	2,5 0,05	IP20	CE CB EAC	714,00
<b>POC SP 25L</b>	CR/BC	AVS BO NNS OG	<b>LED C</b> 12W	1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	3,8 0,05	IP20	CE EAC	888,00
<b>POC FA 16</b>	CR/BC	AVS	<b>G9</b> 1x60W			<b>DIM1</b>	1,0 0,04	IP20	CE CB EAC	494,00
<b>POC FA 16</b>	CR/BC	AVS	<b>LED D</b> 9W	1200	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	1,0 0,04	IP20	CE EAC	680,00
<b>POC LT 16</b>	CR/BC	AVS	<b>G9</b> 1x60W			<b>ON/OFF</b>	2,0 0,04	IP20	CE EAC	494,00

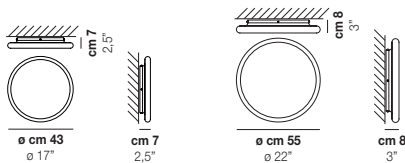
finitura vetro / glass finish | finitura struttura / frame finish

## POD

design Babled &amp; Co.

BC/LU

BO



POD PP P

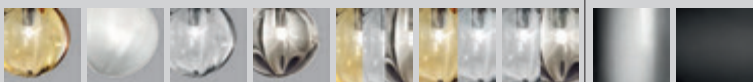
POD PP G

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PODPPP</b>	BC/LU	BO	<b>LED 18</b> 12W	1900	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	6,0 0,13	IP20	CE ENEC	826,00
<b>PODPPG</b>	BC/LU	BO	<b>LED 19</b> 18W	2800	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	6,0 0,13	IP20	CE ENEC	1.102,00

finitura vetro / glass finish | finitura struttura / frame finish

## PUPPET

design Romani Saccani Architetti Associati



AM/TR

BC/SF

CR/TR

FU/TR

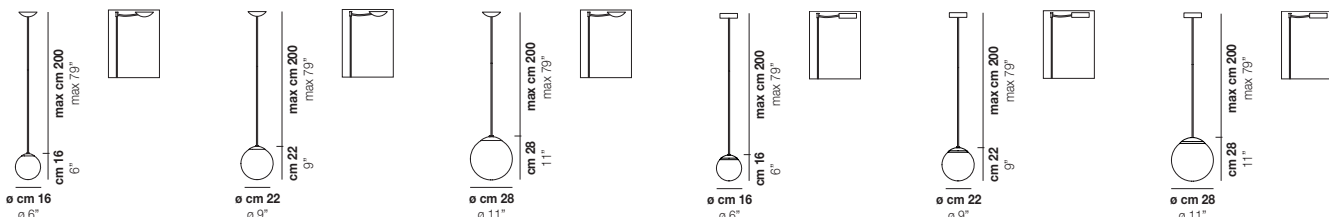
MC/1

MC/2

MC/3

CR

NEO



PUPPET SP P

PUPPET SP M

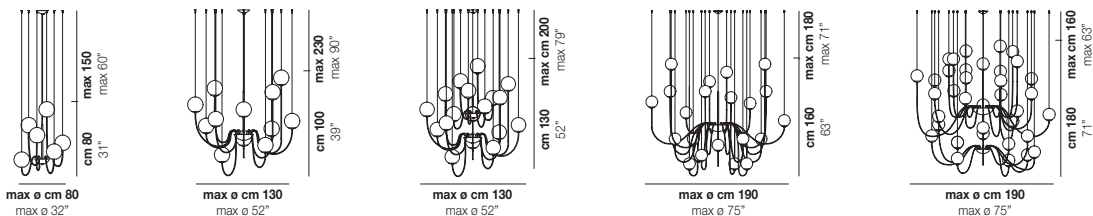
PUPPET SP G

PUPPET SP 16L

PUPPET SP 22L

PUPPET SP 28L

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PUPPETSP P</b>	AM/TR BC/SF CR/TR FU/TR	CR NEO	<b>G9</b> 1×60W			<b>DIM1</b>	1,5 0,04	IP20	CE ENEC CB	268,00
<b>PUPPETSP M</b>	AM/TR BC/SF CR/TR FU/TR	CR NEO	<b>G9</b> 1×60W			<b>DIM1</b>	2,5 0,05	IP20	CE ENEC CB	328,00
<b>PUPPETSP G</b>	AM/TR BC/SF CR/TR FU/TR	CR NEO	<b>G9</b> 1×60W			<b>DIM1</b>	3,5 0,08	IP20	CE ENEC CB	384,00
<b>PUPPETSP 16L</b>	AM/TR BC/SF CR/TR FU/TR	CR NEO	<b>LED B</b> 9W	1200	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	2,5 0,04	IP20	CE ENEC	434,00
<b>PUPPETSP 22L</b>	AM/TR BC/SF CR/TR FU/TR	CR NEO	<b>LED C</b> 12W	1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	3,7 0,05	IP20	CE ENEC	494,00
<b>PUPPETSP 28L</b>	AM/TR BC/SF CR/TR FU/TR	CR NEO	<b>LED C</b> 12W	1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	5,2 0,08	IP20	CE ENEC	550,00



PUPPET SP 6 P

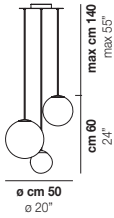
PUPPET SP 12 P

PUPPET SP 18 P

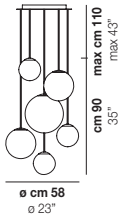
PUPPET SP 24 P

PUPPET SP 36 P

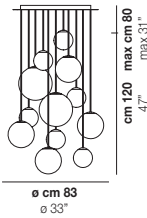
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PUPPETSP 6P</b>	AM/TR BC/SF CR/TR FU/TR MC/1 MC/2 MC/3	CR NEO	<b>G9</b> 6×60W			<b>DIM1</b>	9,0 0,16	IP20	CE ENEC CB	1.396,00
<b>PUPPETSP 12P</b>	AM/TR BC/SF CR/TR FU/TR MC/1 MC/2 MC/3	CR NEO	<b>G9</b> 12×60W			<b>DIM1</b>	17,0 0,31	IP20	CE ENEC CB	2.844,00
<b>PUPPETSP 18P</b>	AM/TR BC/SF CR/TR FU/TR MC/1 MC/2 MC/3	CR NEO	<b>G9</b> 18×60W			<b>DIM1</b>	26,0 0,52	IP20	CE ENEC CB	4.242,00
<b>PUPPETSP 24P</b>	AM/TR BC/SF CR/TR FU/TR MC/1 MC/2 MC/3	CR NEO	<b>G9</b> 24×60W			<b>DIM1</b>	34,0 0,62	IP20	CE ENEC CB	5.658,00
<b>PUPPETSP 36P</b>	AM/TR BC/SF CR/TR FU/TR MC/1 MC/2 MC/3	CR NEO	<b>G9</b> 36×40W			<b>DIM1</b>	42,0 1,03	IP20	CE ENEC CB	8.470,00



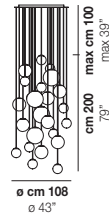
PUPPET SP R3



PUPPET SP R6

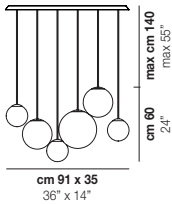


PUPPET SP R12

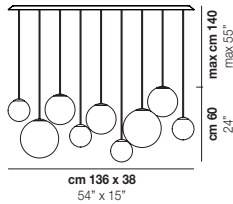


PUPPET SP R24

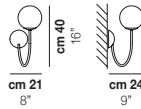
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PUPPET SP R3</b>	AM/TR BC/SF CR/TR FU/TR MC/1 MC/2 MC/3	CR NEO	<b>G9</b>	3×60W		<b>DIM1</b>	6,0 0,20 $\perp$ IP20			1.456,00
<b>PUPPET SP R6</b>	AM/TR BC/SF CR/TR FU/TR MC/1 MC/2 MC/3	CR NEO	<b>G9</b>	6×60W		<b>DIM1</b>	12,0 0,30 $\perp$ IP20			2.242,00
<b>PUPPET SP R12</b>	AM/TR BC/SF CR/TR FU/TR MC/1 MC/2 MC/3	CR NEO	<b>G9</b>	12×60W		<b>DIM1</b>	19,0 0,66 $\perp$ IP20			4.088,00
<b>PUPPET SP R24</b>	AM/TR BC/SF CR/TR FU/TR MC/1 MC/2 MC/3	CR NEO	<b>G9</b>	24×60W		<b>DIM1</b>	64,0 1,15 $\perp$ IP20			7.448,00



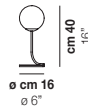
PUPPET SP L6



PUPPET SP L9



PUPPET AP P



PUPPET LT P

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PUPPET SPL6</b>	AM/TR BC/SF CR/TR FU/TR MC/1 MC/2 MC/3	CR NEO	<b>G9</b>	6×60W		<b>DIM1</b>	12,0 0,30 $\perp$ IP20			1.992,00
<b>PUPPET SPL9</b>	AM/TR BC/SF CR/TR FU/TR MC/1 MC/2 MC/3	CR NEO	<b>G9</b>	9×60W		<b>DIM1</b>	20,0 0,51 $\perp$ IP20			2.988,00
<b>PUPPET APP</b>	AM/TR BC/SF CR/TR FU/TR	CR NEO	<b>G9</b>	1×60W		<b>DIM1</b>	2,0 0,05 $\perp$ IP20			356,00
<b>PUPPET LTP</b>	AM/TR BC/SF CR/TR FU/TR	CR NEO	<b>G9</b>	1×60W		<b>ON/OFF</b>	2,5 0,04 $\perp$ IP20			318,00

**CR** struttura cromo, cavo setato grigio / chrome frame, gray silk-coated cable

**NEO** struttura nera opaca, cavo nero / matt black frame, black cable

**MC/1** vetro / glass AM/TR + CR/TR + FU/TR

**MC/2** vetro / glass AM/TR + CR/TR

**MC/3** vetro / glass CR/TR + FU/TR

finitura vetro / glass finish | finitura struttura / frame finish

## PUPPET RING

design Romani Saccani Architetti Associati



AM/TR



BC/SF



CR/TR



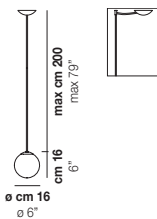
FU/TR



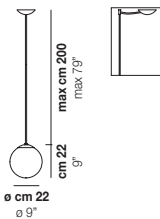
BKS



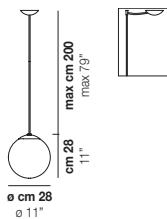
NNS



PUPPET RING SP P

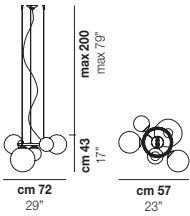


PUPPET RING SP M

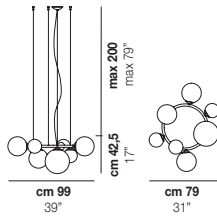


PUPPET RING SP G

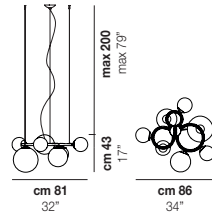
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PUPPET RING SP P</b>	AM/TR BC/SF CR/TR FU/TR	BKS NNS	<b>G9</b>	1×60W		<b>DIM1</b>	1,5 0,04 $\perp$ IP20			268,00
<b>PUPPET RING SP M</b>	AM/TR BC/SF CR/TR FU/TR	BKS NNS	<b>G9</b>	1×60W		<b>DIM1</b>	2,5 0,05 $\perp$ IP20			328,00
<b>PUPPET RING SP G</b>	AM/TR BC/SF CR/TR FU/TR	BKS NNS	<b>G9</b>	1×60W		<b>DIM1</b>	3,5 0,08 $\perp$ IP20			384,00



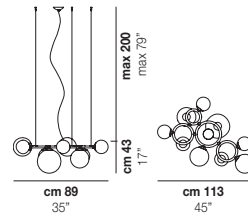
PUPPET RING SP 5



PUPPET RING SP 7A

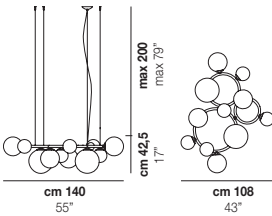


PUPPET RING SP 7

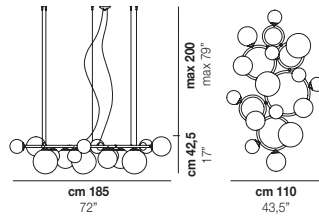


PUPPET RING SP 9

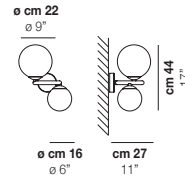
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PUPPET RING SP 5</b>	AM/TR BC/SF CR/TR FU/TR	BKS NNS	<b>G9</b>	5×60W		<b>DIM1</b>	10,0 0,30	IP20	CE ENEC PS	2.198,00
<b>PUPPET RING SP 7A</b>	AM/TR BC/SF CR/TR FU/TR	BKS NNS	<b>G9</b>	7×60W		<b>DIM1</b>	11,0 0,42	IP20	CE ENEC PS	2.324,00
<b>PUPPET RING SP 7</b>	AM/TR BC/SF CR/TR FU/TR	BKS NNS	<b>G9</b>	7×60W		<b>DIM1</b>	16,0 0,38	IP20	CE ENEC PS	2.936,00
<b>PUPPET RING SP 9</b>	AM/TR BC/SF CR/TR FU/TR	BKS NNS	<b>G9</b>	9×60W		<b>DIM1</b>	20,0 0,77	IP20	CE ENEC PS	3.860,00



PUPPET RING SP 11



PUPPET RING SP 15



PUPPET RING AP 2

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PUPPET RING SP 11</b>	AM/TR BC/SF CR/TR FU/TR	BKS NNS	<b>G9</b>	11×60W		<b>DIM1</b>	19,5 0,73	IP20	CE ENEC PS	3.972,00
<b>PUPPET RING SP 15</b>	AM/TR BC/SF CR/TR FU/TR	BKS NNS	<b>G9</b>	15×60W		<b>DIM1</b>	28,5 1,05	IP20	CE ENEC PS	5.310,00
<b>PUPPET RING AP 2</b>	AM/TR BC/SF CR/TR FU/TR	BKS NNS	<b>G9</b>	2×60W		<b>DIM1</b>	4,0 0,11	IP20	CE ENEC PS	738,00

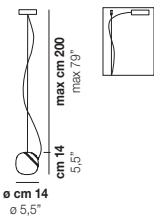
finitura vetro / glass finish | finitura struttura / frame finish



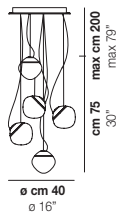
BC/SF | CR/TR | ANT | BR2

## PURE

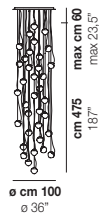
design Pio e Tito Toso



PURE SP



PURE SP 5



PURE SP 36

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>PURESP*</b>	BC/SF CR/TR	ANT BR2	<b>LED C</b> 12W	1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	2,7 0,04	IP20	CE ENEC PS	480,00
<b>PURESP 5*</b>	BC/SF CR/TR	ANT BR2	<b>LED 24</b> 5×9W	6000	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	10,0 0,11	IP20	CE ENEC PS	2.640,00
<b>PURESP 36*</b>	BC/SF CR/TR	ANT BR2	<b>LED 24</b> 36×9W	43200	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	65,0 0,88	IP20	CE ENEC PS	15.552,00

\* Diffusore orientabile. / Adjustable diffuser.

finitura vetro / glass finish | finitura struttura / frame finish

## RIFLESSO

design Chiaramonte &amp; Marin



AA/TR

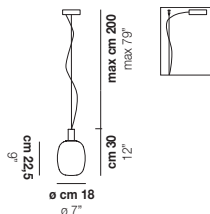
AM/TR

CR/TR

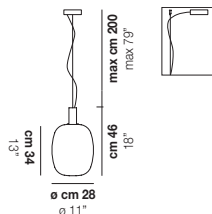
FU/TR

BKS

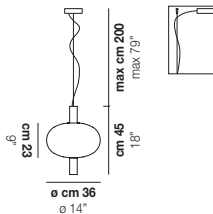
RAV



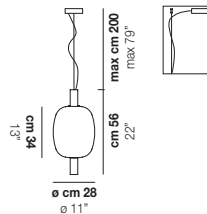
RIFLESSO SP P



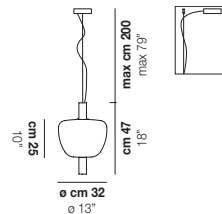
RIFLESSO SP G



RIFLESSO SP 1

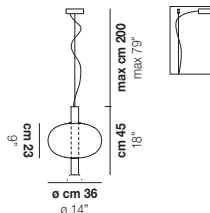


RIFLESSO SP 2

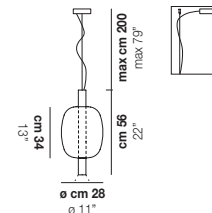


RIFLESSO SP 3

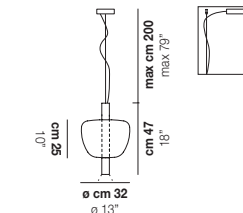
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>RIFLESSOSP P</b>	AM/TR CR/TR FU/TR	BKS RAV	<b>LED C</b> 12W	1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	2,5 0,05	IP20	CE ENEC	424,00
<b>RIFLESSOSP G</b>	AM/TR CR/TR FU/TR	BKS RAV	<b>LED 10</b> 12,5W	1150	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	4,5 0,10	IP20	CE ENEC	644,00
<b>RIFLESSOSP 1</b>	AM/TR CR/TR	BKS RAV	<b>LED 10</b> 12,5W	1150	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	7,0 0,11	IP20	CE ENEC PS	770,00
<b>RIFLESSOSP 2</b>	CR/TR FU/TR	BKS RAV	<b>LED 10</b> 12,5W	1150	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	7,0 0,10	IP20	CE ENEC PS	770,00
<b>RIFLESSOSP 3</b>	AA/TR CR/TR	BKS RAV	<b>LED 10</b> 12,5W	1150	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	7,0 0,11	IP20	CE ENEC PS	770,00



RIFLESSO SP 2L1

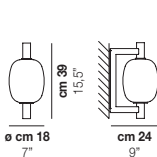


RIFLESSO SP 2L2

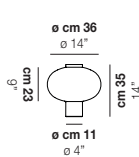


RIFLESSO SP 2L3

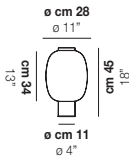
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>RIFLESSOSP 2L1</b>	AM/TR CR/TR	BKS RAV	<b>LED 21</b> 9W+9W	2240	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	4,6 0,12	IP20	CE ENEC	976,00
<b>RIFLESSOSP 2L2</b>	CR/TR FU/TR	BKS RAV	<b>LED 21</b> 9W+9W	2240	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	5,0 0,13	IP20	CE ENEC	976,00
<b>RIFLESSOSP 2L3</b>	AA/TR CR/TR	BKS RAV	<b>LED 21</b> 9W+9W	2240	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	4,0 0,12	IP20	CE ENEC	976,00



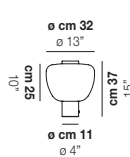
RIFLESSO AP P



RIFLESSO LT 1



RIFLESSO LT 2



RIFLESSO LT 3

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>RIFLESSOAPP</b>	AM/TR CR/TR FU/TR	BKS RAV	<b>LED C</b> 12W	1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	2,2 0,08	IP20	CE ENEC	532,00
<b>RIFLESSOLT1</b>	AM/TR CR/TR	BKS RAV	<b>LED 05</b> 10,5W	1400	<b>2700</b> <b>3000</b>	<b>DIM4</b>	5,0 0,13	IP20	CE ENEC	742,00
<b>RIFLESSOLT2</b>	CR/TR FU/TR	BKS RAV	<b>LED 05</b> 10,5W	1400	<b>2700</b> <b>3000</b>	<b>DIM4</b>	5,0 0,10	IP20	CE ENEC	742,00
<b>RIFLESSOLT3</b>	AA/TR CR/TR	BKS RAV	<b>LED 05</b> 10,5W	1400	<b>2700</b> <b>3000</b>	<b>DIM4</b>	5,0 0,13	IP20	CE ENEC	742,00

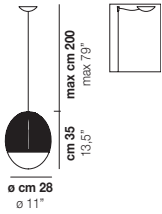
finitura vetro / glass finish | finitura struttura / frame finish

# RIKETTA

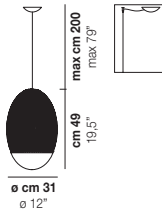
design Oriano Favaretto

BC/ST

BO



RIKETTA SP P



RIKETTA SP G

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>RIKETTASP P</b>	BC/ST	BO	<b>LED G</b> 19W	2850	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	3,5	IP20	CE ENEC CB	654,00
<b>RIKETTASPG</b>	BC/ST	BO	<b>LED G</b> 19W	2850	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	3,6	IP20	CE ENEC CB	726,00

finitura vetro / glass finish | finitura struttura / frame finish



# RINA

design Vistosi

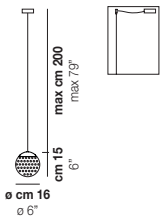
BC/MU

AVS

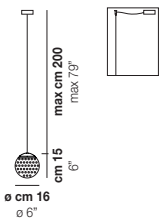
BO

NNS

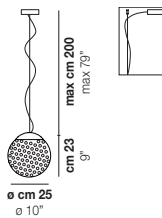
OG



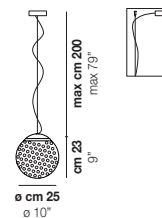
RINA SP 16



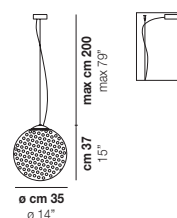
RINA SP 16L



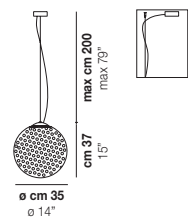
RINA SP 25



RINA SP 25L

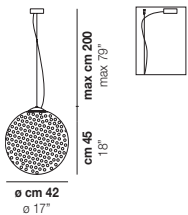


RINA SP 35

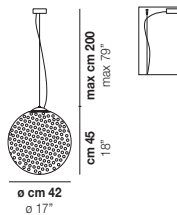


RINA SP 35L

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>RINA SP 16</b>	BC/MU	AVS BO NNS OG	<b>G9</b> 1x60W			<b>DIM1</b>	1,0	IP20	CE ENEC CB	362,00
<b>RINA SP 16L</b>	BC/MU	AVS BO NNS OG	<b>LED B</b> 9W	1200	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	2,6	IP20	CE ENEC CB	536,00
<b>RINA SP 25</b>	BC/MU	AVS BO NNS OG	<b>G9</b> 1x60W			<b>DIM1</b>	1,5	IP20	CE ENEC CB	518,00
<b>RINA SP 25L</b>	BC/MU	AVS BO NNS OG	<b>LED C</b> 12W	1600	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	3,9	IP20	CE ENEC CB	692,00
<b>RINA SP 35</b>	BC/MU	AVS BO NNS OG	<b>E27</b> 1x77W			<b>DIM1</b>	6,0	IP20	CE ENEC CB	774,00
<b>RINA SP 35L</b>	BC/MU	AVS BO NNS OG	<b>LED 26</b> 16W	2000	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	10,0	IP20	CE ENEC CB	940,00



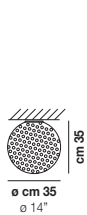
RINA SP 42



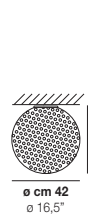
RINA SP 42L



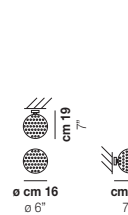
RINA PL 25



RINA PL 35



RINA PL 42



RINA FA 16

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>RINA SP 42</b>	BC/MU	AVS BO NNS OG	<b>E27</b> 3x77W			<b>DIM1</b>	9,0	IP20	CE ENEC CB	1.186,00
<b>RINA SP 42L</b>	BC/MU	AVS BO NNS OG	<b>LED 26</b> 16W	2000	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	12,0	IP20	CE ENEC CB	1.320,00
<b>RINA PL 25</b>	BC/MU	AVS	<b>E27</b> 1x77W			<b>DIM1</b>	5,0	IP20	CE ENEC CB	518,00
<b>RINA PL 35</b>	BC/MU	AVS	<b>E27</b> 1x77W			<b>DIM1</b>	5,5	IP20	CE ENEC CB	536,00
<b>RINA PL 42</b>	BC/MU	BO	<b>E27</b> 3x77W			<b>DIM1</b>	8,0	IP20	CE ENEC CB	806,00
<b>RINA FA 16</b>	BC/MU	AVS	<b>G9</b> 1x60W			<b>DIM1</b>	1,5	IP20	CE ENEC CB	334,00
<b>RINA FA 16</b>	BC/MU	AVS	<b>LED D</b> 9W	1200	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	1,5	IP20	CE ENEC CB	518,00



finitura vetro / glass finish | finitura struttura / frame finish

## SABA

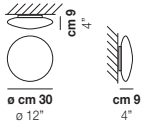
design Vistosi



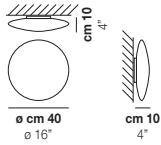
BC/ST



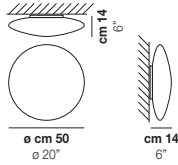
BO



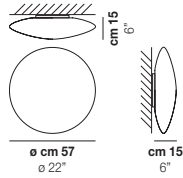
SABA PP 30



























SABA PP 40



SABA PP 50



SABA PP 60

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³		EU cert.	International cert.	€
<b>SABAPP30</b>	BC/ST	BO	<b>E27</b>	1x77W		<b>DIM1</b>	3,0	0,03	⚡ IP20	 		184,00
<b>SABAPP30</b>	BC/ST	BO	<b>LED F</b>	12W	1700	<b>2700 3000 DIM2 DIM3</b>	3,0	0,05	⚡ IP20	 		340,00
<b>SABAPP40</b>	BC/ST	BO	<b>E27</b>	1x77W		<b>DIM1</b>	3,5	0,05	⚡ IP20	 		268,00
<b>SABAPP40</b>	BC/ST	BO	<b>LED F</b>	12W	1700	<b>2700 3000 DIM2 DIM3</b>	3,5	0,07	⚡ IP20	 		444,00
<b>SABAPP50</b>	BC/ST	BO	<b>E27</b>	2x77W		<b>DIM1</b>	4,0	0,07	⚡ IP20	 		406,00
<b>SABAPP50</b>	BC/ST	BO	<b>LED G</b>	19W	2850	<b>2700 3000 DIM2 DIM3</b>	4,0	0,07	⚡ IP20	 		582,00
<b>SABAPP60</b>	BC/ST	BO	<b>E27</b>	3x77W		<b>DIM1</b>	4,5	0,16	⚡ IP20	 		654,00
<b>SABAPP60</b>	BC/ST	BO	<b>LED O</b>	26W	3700	<b>2700 3000 DIM2 DIM3</b>	4,5	0,16	⚡ IP20			874,00

finitura vetro / glass finish | finitura struttura / frame finish



CR/TR



ANT



BH



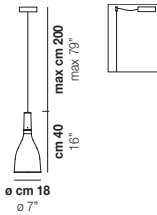
BR2



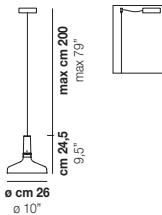
OG

## SCINTILLA






design Giovanni Barbato



SCINTILLA SP



SCINTILLA SP G

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³		EU cert.	International cert.	€
<b>SCINTILLASP</b>	CR/TR	ANT BH BR2 OG	<b>LED 11</b>	12W	1600	<b>2700 3000 DIM2 DIM3</b>	3,0	0,07	⚡ IP20			610,00
<b>SCINTILLASPG</b>	CR/TR	ANT BH BR2 OG	<b>LED 11</b>	12W	1600	<b>2700 3000 DIM2 DIM3</b>	3,2	0,04	⚡ IP20			708,00

## SISSI

design Vistosi

finitura vetro / glass finish

finitura struttura / frame finish

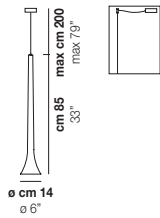


BC/LU






CR/RI



CR



SISSI SP

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	 m³	EU cert.	International cert.	€
<b>SISSI SP</b>	BC/LU	CR	<b>GU10</b>	1×75W		<b>DIM1</b>	2,0 0,06	<b>CE</b>	<b>ETL</b>  	428,00
<b>SISSI SP</b>	CR/RI	CR	<b>GU10</b>	1×75W		<b>DIM1</b>	2,0 0,06	<b>CE</b>	<b>ETL</b>  	472,00

finitura vetro / glass finish

finitura struttura / frame finish

## SOGNO

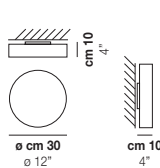
design Vistosi



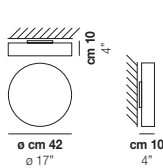
BC/ST



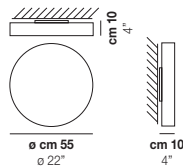
BO























SOGNO PP 30



SOGNO PP 42



SOGNO PP 55

codice / code	vetro / glass	struttura / frame	W		lumen @3000K	°K option		dimmer option		 m³		EU cert.	International cert.	€
<b>SOGNO PP 30</b>	BC/ST	BO	<b>E27</b>	1×77W				<b>DIM1</b>		2,1 0,04	⊥ IP20	 	 	190,00
<b>SOGNO PP 30</b>	BC/ST	BO	<b>LED F</b>	12W	1700	<b>2700 3000</b>		<b>DIM2 DIM3</b>		2,3 0,04	⊥ IP20		 	356,00
<b>SOGNO PP 42</b>	BC/ST	BO	<b>E27</b>	2×77W				<b>DIM1</b>		4,5 0,07	⊥ IP20	 	 	294,00
<b>SOGNO PP 42</b>	BC/ST	BO	<b>LED G</b>	19W	2850	<b>2700 3000</b>		<b>DIM2 DIM3</b>		4,5 0,11	⊥ IP20	 	 	472,00
<b>SOGNO PP 55</b>	BC/ST	BO	<b>E27</b>	2×77W				<b>DIM1</b>		7,0 0,23	⊥ IP20	 	 	512,00
<b>SOGNO PP 55</b>	BC/ST	BO	<b>LED G</b>	19W	2850	<b>2700 3000</b>		<b>DIM2 DIM3</b>		7,0 0,23	⊥ IP20			688,00

finitura vetro / glass finish

finitura struttura / frame finish

## SPIRIT

design Marco Acerbis



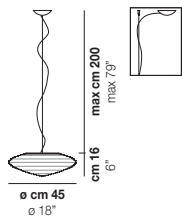
CR/TR



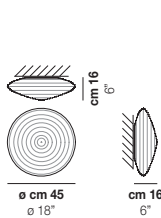
BO














NI



SPIRIT SP 45



SPIRIT PP 45

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	 m³	EU cert.	International cert.	€
<b>SPIRIT SP 45</b>	CR/TR	NI	<b>E27</b>	2×77W		<b>DIM1</b>	5,0 0,13 	   	498,00	
<b>SPIRIT PP 45</b>	CR/TR	BO NI	<b>E27</b>	2×77W		<b>DIM1</b>	5,0 0,07 	   	410,00	

finitura vetro / glass finish

finitura struttura / frame finish

## STARDUST

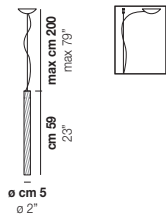
design Francesco Lucchese



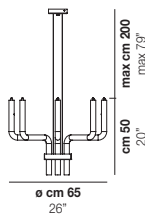
CR/RI



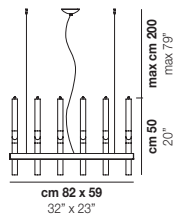
NN



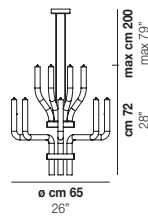
STARDUST SP



STARDUST SP Q

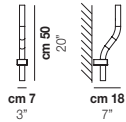


STARDUST SP R

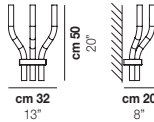


STARDUST SP DOP

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>STARDUST SP</b>	CR/RI	NN	<b>G9</b>	1×48W		<b>DIM1</b>	1,5 0,05 ± IP20	CE CB EAC	(PS)	394,00
<b>STARDUST SP Q</b>	CR/RI	NN	<b>G9</b>	8×48W		<b>DIM1</b>	9,0 0,22 ± IP20	CE CB EAC	(PS)	1.910,00
<b>STARDUST SP R</b>	CR/RI	NN	<b>G9</b>	12×48W		<b>DIM1</b>	14,0 0,21 ± IP20	CE CB EAC	(PS)	3.318,00
<b>STARDUST SP DOP</b>	CR/RI	NN	<b>G9</b>	16×48W		<b>DIM1</b>	13,0 0,27 ± IP20	CE CB EAC	(PS)	3.640 00



STARDUST AP 1



STARDUST AP 3

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>STARDUST AP 1</b>	CR/RI	NN	<b>G9</b>	1×60W		<b>DIM1</b>	1,0 0,05 ± IP20	CE EAC	(PS)	302,00
<b>STARDUST AP 3</b>	CR/RI	NN	<b>G9</b>	3×60W		<b>DIM1</b>	4,0 0,08 ± IP20	CE EAC	(PS)	888,00

finitura vetro / glass finish

finitura struttura / frame finish

## STONE

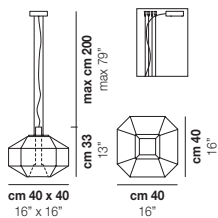
design Hangar Group



CR/BC



NN



STONE SP

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>STONE SP</b>	CR/BC	NN	<b>LED 12</b>	2W+8W 1200	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	9,0 0,16 ± IP20	CE EAC	(PS)	1.534 00

finitura vetro / glass finish | finitura struttura / frame finish

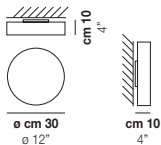
# TIER

design Debonademeo

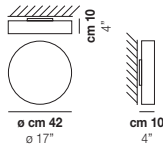


BC/ST

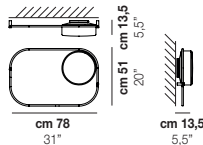
OTV



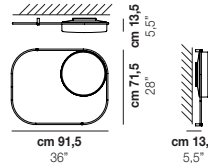
SOGNO PP 30



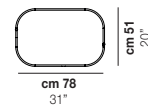
SOGNO PP 42



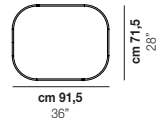
TIER PP P



TIER PP M

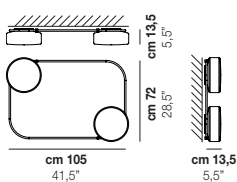


TIER FRAME PP

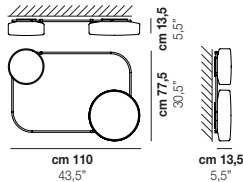


TIER FRAME PP M

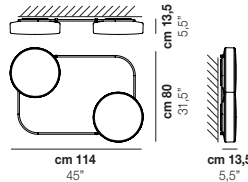
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>SOGNO PP 30</b>	BC/ST	B0	<b>LED F</b> 12W	1700	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	2,3 0,04	IP20	CE ENEC CB	356,00
<b>SOGNO PP 42</b>	BC/ST	B0	<b>LED G</b> 19W	2850	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	4,5 0,11	IP20	CE ENEC CB	472,00
<b>TIER PPP</b>	BC/ST	OTV	<b>LED F</b> 12W	1700	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	3,5 0,10	IP20	CE ENEC	464,00
<b>TIER PPM</b>	BC/ST	OTV	<b>LED G</b> 19W	2850	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	5,8 0,11	IP20	CE ENEC	638,00
<b>TIER FRAME PPP</b>		OTV					1,0 0,05			120,00
<b>TIER FRAME PPM</b>		OTV					1,0 0,05			180,00



TIER PP 2P



TIER PP MP



TIER PP 2M

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option	m³	EU cert.	International cert.	€
<b>TIER PP 2P</b>	BC/ST	OTV	<b>LED 97</b> 12W+12W	3400	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	6,0 0,18	IP20	CE ENEC	844,00
<b>TIER PP MP</b>	BC/ST	OTV	<b>LED 95</b> 12W+19W	4550	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	8,5 0,20	IP20	CE ENEC	958,00
<b>TIER PP 2M</b>	BC/ST	OTV	<b>LED 96</b> 19W+19W	5700	<b>2700</b> <b>3000</b>	<b>DIM2</b> <b>DIM3</b>	10,5 0,22	IP20	CE ENEC	1.074,00

Le tipologie **PP P** e **PP M** prevedono un diffusore e un frame metallico con funzione estetica. Il diffusore verrà installato in corrispondenza del punto luce predisposto a parete/soffitto.

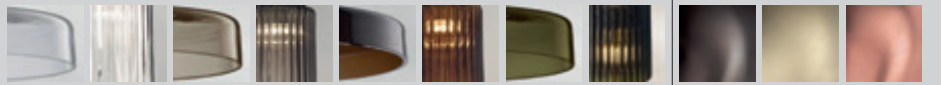
I diffusori sono i vetri della **Sogno PP30** e **PP42**. Le tipologie **PP 2P**, **PP 2M** e **PP MP** prevedono due lampade installate separatamente e un frame metallico cablo internamente che permette l'elettificazione di entrambi gli apparecchi utilizzando un unico punto luce predisposto a parete/soffitto. A questi prodotti possono essere abbinati altri due frame metallici estetici da installare in corrispondenza dei vetri diffusori. Il frame metallico estetico è un elemento indipendente dalla lampada, previsto di distanziali h 4 cm e verrà collocato esternamente in modo adiacente al diffusore. Anelli singoli decorativi opzionali.

The **PP P** and **PP M** types include a diffuser and a metal frame with an aesthetic function. The diffuser will be installed at the light point provided on the wall/ceiling. The diffusers are the glass panels of the **Sogno PP30** and **PP42**. The **PP 2P**, **PP 2M**, and **PP MP** models feature two separately installed lamps and a pre-wired metal frame that allows both fixtures to be powered using a single electrical connection on the wall or ceiling. Additionally, two aesthetic metal frames can be paired with these products, to be installed in alignment with the diffuser glass. The aesthetic metal frame is an independent element from the lamp, equipped with 4 cm / 1,6" high spacers, and will be placed externally adjacent to the diffuser. Optional decorative single rings.

## TREAD

design Chiaramonte &amp; Marin

finitura vetro / glass finish | finitura struttura / frame finish



CR

CR/TR

FU

FU/TR

TB

TB/TR

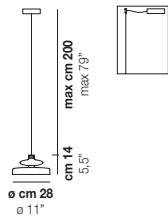
VA

VA/TR

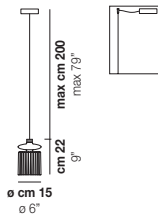
BHS

BKS

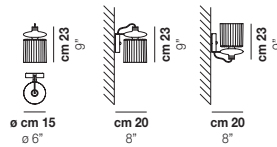
RAS



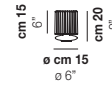
TREAD SP 28









TREAD SP



TREAD AP



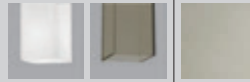
TREAD LT

codice / code	vetro / glass	struttura / frame	W		lumen @3000K	°K option		dimmer option			m³		EU cert.	International cert.	€
TREADSP28	CR FU TB VA	BHS BKS RAS	LED 13	12W	1600	2700	3000	DIM2	DIM3	2,7	0,05	⌞ IP20	CE	EAC 	644,00
TREADSP	CR/TR FU/TR TB/TR VA/TR	BHS BKS RAS	LED 13	12W	1600	2700	3000	DIM2	DIM3	6,0	0,04	⌞ IP20	CE	EAC 	654,00
TREADAP	CR/TR FU/TR TB/TR VA/TR	BHS BKS RAS	LED 13	12W	1600	2700	3000	DIM2	DIM3	3,0	0,04	⌞ IP20	CE	EAC 	714,00
TREADLT	CR/TR FU/TR TB/TR VA/TR	BHS BKS RAS	E14	1x60W				ON/OFF		3,0	0,05	⌞ IP20	CE	EAC  	472,00

finitura vetro / glass finish | finitura struttura / frame finish

## TUBES

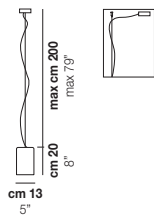
design Matthias Hickl per Lissoni Associati



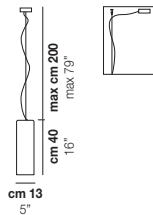
BC/LU

FU/TR

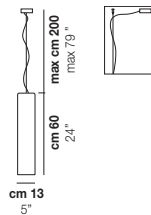
NO



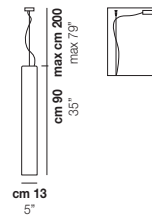
TUBES SP 20



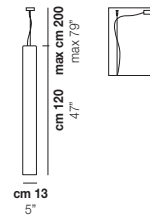
TUBES SP 40





















TUBES SP 60

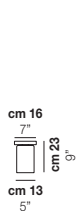


TUBES SP 90

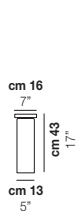


TUBES SP 120

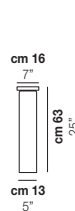
codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³		EU cert.	International cert.	€
TUBESSP 20	BC/LU FU/TR	NO	E27	1x77W			2,0	0,07	⚡ IP20			498,00
TUBESSP 40	BC/LU FU/TR	NO	E27	1x77W			3,5	0,05	⚡ IP20		 	566,00
TUBESSP 60	BC/LU FU/TR	NO	E27	1x77W			8,0	0,13	⚡ IP20		 	638,00
TUBESSP 90	BC/LU FU/TR	NO	E27	1x77W			6,0	0,14	⚡ IP20			874,00
TUBESSP 120	BC/LU FU/TR	NO	E27	1x77W			8,0	0,14	⚡ IP20			1.124,00



TUBES PL 20



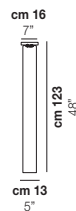
TUBES PL 40



TUBES PL 60



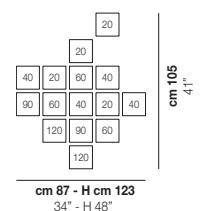
TUBES PL 90
























TUBES PL 120



TUBES PL 9



TUBES PL 15

codice / code	vetro / glass	struttura / frame	W	lumen @3000K	°K option	dimmer option		m³		EU cert.	International cert.	€
<b>TUBES PL 20</b>	BC/LU FU/TR	NO	<b>E27</b>	1×77W		<b>DIM1</b>		2,5	0,05		 	450,00
<b>TUBES PL 40</b>	BC/LU FU/TR	NO	<b>E27</b>	1×77W		<b>DIM1</b>		3,5	0,05		 	538,00
<b>TUBES PL 60</b>	BC/LU FU/TR	NO	<b>E27</b>	1×77W		<b>DIM1</b>		4,5	0,13		 	616,00
<b>TUBES PL 90</b>	BC/LU FU/TR	NO	<b>E27</b>	1×77W		<b>DIM1</b>		6,0	0,14		 	830,00
<b>TUBES PL 120</b>	BC/LU FU/TR	NO	<b>E27</b>	1×77W		<b>DIM1</b>		7,0	0,14		 	1.074,00





Condizioni di vendita  
Sales conditions

## Condizioni di vendita Validità del presente listino dal 01.09.2025 al 31.12.2026

- Condizioni di vendita personalizzate:** le seguenti condizioni di vendita sono generali. Le condizioni di vendita dettagliate e personalizzate sono pubblicate nel portale MyVistosi ([www.vistosi.it/portal](http://www.vistosi.it/portal)). Le condizioni di vendita avranno validità annuale con scadenza il 31/12, senza tacito rinnovo e salvo eventi di forza maggiore. I Clienti che non acquisteranno alcun prodotto per un periodo superiore a 12 mesi saranno considerati inattivi e tutte le condizioni di vendita personalizzate non saranno più in vigore.
- Prodotti fuori standard:** in caso di ordini di prodotti fuori listino, di prodotti personalizzati o di prodotti con modifiche dallo standard, Vetreria Vistosi Srl si riserva il diritto di formulare delle offerte con condizioni di vendita diverse da quelle accordate.
- Tempi di consegna e disponibilità di magazzino:** per la merce non a magazzino, i tempi di consegna medi sono di 6/7 settimane. Le disponibilità dei prodotti a magazzino vengono aggiornate quotidianamente e sono consultabili nel portale MyVistosi.
- Controllo della merce alla ricezione:** il Cliente è tenuto a controllare accuratamente la merce entro 8 giorni il ricevimento della stessa e sempre prima di consegnarla o di spedirla all'utente finale. Non saranno accettati reclami per merce non presente nel luogo di destinazione indicato nei documenti di trasporto.
- Danni evidenti da trasporto:** eventuali danni da trasporto alla merce o all'imballo della merce stessa, evidenti al momento della consegna, come pure differenze di quantità e/o di modello rispetto a quanto indicato nel documento di trasporto, devono essere segnalate con riserva specifica e dettagliata nella lettera di vettura del corriere.
- Danni occulti da trasporto:** eventuali danni da trasporto alla merce, non evidenti al momento della consegna o non ragionevolmente presumibili al momento della consegna, devono essere segnalati entro 8 giorni dal ricevimento, nella sezione reclami del portale MyVistosi.
- Caratteristiche del vetro di Murano:** le lavorazioni completamente manuali, i complessi processi di fusione, la raffinatezza delle miscele chimiche dei vetri di Vistosi, tipiche delle antiche tecniche di lavorazione del vetro di Murano, possono dar luogo a leggere imprecisioni dei colori, nelle forme e nelle dimensioni, negli spessori e nei decori. Più che imperfezioni o difformità di qualità sono da considerarsi espressione del vetro lavorato a mano e soffiato a bocca. Piccole bolle irregolari, venature, piccoli puntini di materiale denso e altre imperfezioni devono quindi essere tollerate, in particolar modo nelle forme e nelle lavorazioni più complesse o nei modelli di medio-grandi dimensioni.
- Variazioni cromatiche:** le illustrazioni possono discostarsi anche sensibilmente dalle reali crome dei materiali rappresentati sia a causa dei processi di conversione delle fotografie ma anche alle caratteristiche stesse dei materiali ed ai loro sistemi di produzione. In particolar modo le differenze possono essere ancora più rilevanti nel caso del vetro di Murano dovute all'artigianalità delle lavorazioni e dei processi di fusione.
- Riserva di modica di prodotti:** Vetreria Vistosi Srl si riserva di modificare in qualsiasi momento e senza preavviso i propri prodotti. Il Cliente che dovesse avere delle necessità specifiche o che dovesse abbinare i modelli ordinati ad altri già in suo possesso è tenuto a specificarlo nell'ordine.
- Modelli fuori produzione:** Vetreria Vistosi Srl si riserva il diritto di eliminare dalla produzione uno o più modelli senza darne preavviso. Il Cliente si impegna a segnalare tempestivamente qualsiasi progetto o quotazione, per dare modo all'Azienda di tenerne conto nella scelta dei modelli da eliminare dalla produzione.
- Gestione ordini:** gli ordini saranno considerati accettati solo al momento dell'invio della conferma d'ordine via e-mail all'indirizzo indicato dal Cliente e riportato nella medesima scheda Cliente presente nel portale MyVistosi. Qualora talune caratteristiche estetiche e/o tecniche del prodotto selezionato siano vincolanti per l'acquisto del prodotto stesso, il Cliente è tenuto a rendere esplicita tale necessità in fase d'ordine con opportuna nota. (Es. necessità di abbinamento di prodotti della stessa collezione, due tonalità di vetro destinate allo stesso ambiente o dimensioni del prodotto vincolanti ad una installazione specifica). Il Cliente si impegna altresì a richiedere modifiche alle conferme d'ordine per qualsiasi ragione entro e non oltre 2 giorni lavorativi dal ricevimento della conferma d'ordine. Trascorso questo termine gli ordini non saranno modificabili o cancellabili. Data la natura artigianale del prodotto Vetreria Vistosi Srl declina ogni responsabilità relativa ad eventuali costi e/o danni derivanti dai ritardi di consegna. Il cliente ha il diritto all'annullamento dell'ordine relativo ai modelli acquistati qualora il ritardo della consegna di questi ultimi dovesse superare i sei mesi dalla data indicata nella conferma d'ordine.
- Aggiunte ordine:** le aggiunte d'ordine che, per mancanza di disponibilità di magazzino, restassero invase, verranno considerate come ordini a sé stanti.
- Spedizioni parziali:** spedizioni parziali di ordini su sollecito del cliente, verranno considerate come ordini a sé stanti.
- Garanzia:** tutti i modelli sono garantiti per un periodo di 2 anni dalla data del documento di vendita di Vetreria Vistosi Srl.
- Esclusioni:** i prezzi indicati in questo listino non sono comprensivi di IVA, imballi speciali, pallet, lampadine e tutto quanto non espressamente indicato.
- Resa della merce:** Franco Fabbrica. Salvo diversi accordi pubblicati nell'area riservata del sito aziendale [www.vistosi.it/portal](http://www.vistosi.it/portal).
- Foro competente:** per ogni eventuale controversia di qualsiasi genere e sorta in qualsiasi luogo sarà competente il foro di Venezia e la legge applicabile sarà quella Italiana.

## Sales conditions Validity of this price list from 01.09.2025 to 31.12.2026

- Personalized conditions of sales:** the following are General conditions of sale. The detailed and personalized conditions of sale are published in the MyVistosi portal ([www.vistosi.it/portal](http://www.vistosi.it/portal)). The conditions of sale will be valid for one year expiring on 31/12, without tacit renewal and except in the event of force majeure. Customers who do not purchase any products for a period exceeding 12 months will be considered inactive and all personalized sales conditions will no longer be in force.
- Non-standard products:** in the case of orders for products that are not listed in the price list, customized products or products with modifications from the standard, Vetreria Vistosi Srl reserves the right to make offers with conditions of sale different from those agreed.
- Delivery times and stock availability:** for goods not in stock, the average delivery times are 6/7 weeks. The availability of products in stock is updated daily and can be viewed on the MyVistosi portal.
- Inspection of goods upon receipt:** the Customer shall carefully check the goods within 8 days of receipt and always before delivering or sending them to the end user. Complaints will not be accepted for goods not available at the place of destination indicated in the transport documents.
- Any damage to goods caused during transport:** any transport damage to goods or to the packaging of goods, evident at the time of delivery, as well as differences in quantity and / or model compared to what is indicated in the transport document, must be reported with specific and detailed reservation in the courier waybill.
- Hidden damage during transport:** any transport damage to goods, not evident at the time of delivery or not reasonably foreseeable at the time of delivery, must be reported within 8 days from the delivery, in the complaints section of the MyVistosi portal.
- Characteristics of Murano glass:** the completely manual processing, the complex melting processes, the refinement of the chemical mixtures of Vistosi glass, typical of the ancient processings techniques of Murano glass, can give rise to slight inaccuracies in the colors, in the shapes and sizes, thicknesses and decorations. Rather than imperfections or quality differences, they must be considered an expression of hand-worked and mouth-blown glass processing. Small irregular bubbles, veins, small dots of dense material and other imperfections must therefore be tolerated, especially in the more complex shapes and processes or in medium-large models.
- Chromatic variations:** the illustrations may differ significantly from the actual colors of the materials represented, due both to the image conversion processes and to the inherent characteristics of the materials and their production methods. In particular, differences may be even more pronounced in the case of Murano glass, due to the artisanal nature of its craftsmanship and fusion processes.
- Product modification reserve:** Vetreria Vistosi Srl reserves the right to modify its products at any time and without notice. The customer who has specific needs or who should combine the models ordered with others already in his possession must specify this in the order.
- Discontinued models:** Vetreria Vistosi Srl reserves the right to remove one or more models from production without giving prior notice. The Customer agree to promptly report any project or quotation in order to allow the Company to take them into account in the choice of models to be removed from production and discontinued.
- Order management:** orders will be considered accepted only when the order confirmation is sent by e-mail to the address indicated by the Customer and reported in the Customer data sheet in the MyVistosi portal. If certain aesthetic and/or technical characteristics of the selected product are binding for the purchase of the product itself, the Customer is obliged to make this explicit in the order phase with an appropriate note. (E.g. the need to combine products from the same collection, two shades of glass intended for the same environment or product dimensions that are binding for a specific installation).The Customer also undertakes to request changes to order confirmations for any reason within and no later than 2 working days from receipt of the order confirmation. After this term, orders shall not be modifiable or cancellable. Given the handcrafted nature of the product Vetreria Vistosi Srl declines all responsibility for any costs and/or damages deriving from delays in delivery. The customer shall have the right to cancel the order relating to the models purchased if the delay in delivery of the latter exceeds six months from the date indicated in the order confirmation.



12. **Additions to orders:** additions to orders that, due to lack of stock availability, remain unfulfilled, will be considered as separate orders.
13. **Partial shipments:** partial shipments of orders upon customer reminder will be considered as separate orders.
14. **Warranty:** all models are guaranteed for a period of 2 years from the date of the Vetzeria Vistosi Srl sales document.
15. **Exclusions:** the prices indicated in this price list do not include VAT, special packaging, pallets, light bulbs and all when not expressly indicated.
16. **Return of goods:** Ex Works. Unless otherwise agreed, published in the reserved area of the company website [www.vistosi.it/portal](http://www.vistosi.it/portal).
17. **Jurisdiction:** for any dispute of any kind and arising in any place the court of Venice will be competent and the applicable law will be the Italian one.

## Verkaufsbedingungen Gültigkeit dieser Preisliste vom 01.09.2025 bis 31.12.2026

---

1. **Kundenspezifische Verkaufsbedingungen:** Die folgenden Verkaufsbedingungen sind allgemein. Die detaillierten und individuellen Verkaufsbedingungen werden auf dem MyVistosi-Portal ([www.vistosi.it/portal](http://www.vistosi.it/portal)) veröffentlicht. Die Verkaufsbedingungen gelten für ein Jahr bis zum 31.12. und können nicht stillschweigend verlängert werden, es sei denn, es liegt ein Fall höherer Gewalt vor. Kunden, die über einen Zeitraum von mehr als 12 Monaten kein Produkt kaufen, gelten als inaktiv und alle personalisierten Verkaufsbedingungen gelten nicht mehr.
2. **Nicht standardisierte Produkte:** Bei Bestellungen von nicht gelisteten Produkten, kundenspezifischen Produkten oder Produkten, die vom Standard abweichen, behält sich Vetzeria Vistosi Srl das Recht vor, Angebote mit anderen als den vereinbarten Verkaufsbedingungen abzugeben.
3. **Lieferzeiten und Lagerverfügbarkeit:** Für Waren, die nicht auf Lager sind, beträgt die durchschnittliche Lieferzeit 6/7 Wochen. Die Verfügbarkeit der vorrätigen Produkte wird täglich aktualisiert und kann auf dem Portal MyVistosi eingesehen werden.
4. **Kontrolle der Ware nach deren Erhalt:** Der Kunde ist verpflichtet, die Ware innerhalb von 8 Tagen nach Erhalt und stets vor der Lieferung oder dem Versand an den Endverbraucher, sorgfältig zu kontrollieren.
5. **Offensichtliche Transportschäden:** Transportschäden an der Ware oder an der Verpackung der Ware selbst, die zum Zeitpunkt der Lieferung erkennbar sind, sowie Unterschiede in Menge und / oder Modellen im Vergleich zu den Angaben im Transportdokument sind mit spezifischem und detailliertem Vorbehalt im Kurier-Frachtbrief zu melden.
6. **Versteckte Schäden während des Transportes:** Transportschäden an der Ware, die zum Zeitpunkt der Lieferung nicht erkennbar oder zum Zeitpunkt der Lieferung nicht vermutbar sind, müssen innerhalb von 8 Tagen nach Erhalt in der Sektion "Beschwerden" des MyVistosi-Portals gemeldet werden.
7. **Eigenschaften des Murano-Glases:** Die vollkommen manuelle Verarbeitung, die komplexen Schmelzprozesse und die Uneinheiten der chemischen Gemische des Vistosi-Glases, welche für die antiken Techniken der Murano-Glasverarbeitung typisch sind, können leichte Ungenauigkeiten in den Farben, Formen und Größen, Stärken und Dekorationen aufweisen. Sie sind mehr als Unvollkommenheiten oder Qualitätsunterschiede, sie sind Ausdruck von handgefertigtem und mundgeblasenem Glas. Kleine unregelmäßige Blasen, Venen, kleine Punkte aus dichtem Material und andere Unvollkommenheiten müssen daher toleriert werden, insbesondere bei komplexeren Formen und Prozessen oder bei mittelgroßen Modellen.
8. **Farbabweichungen:** Die Abbildungen können deutlich von den tatsächlichen Farben der dargestellten Materialien abweichen, sowohl aufgrund der Umwandlungsprozesse der Fotografien als auch wegen der spezifischen Eigenschaften der Materialien und ihrer Herstellungsverfahren. Insbesondere beim Muranoglas können die Unterschiede noch ausgeprägter sein, bedingt durch die handwerkliche Verarbeitung und die Schmelzprozesse.
9. **Produktänderungsreserve:** Vetzeria Vistosi Srl behält sich das Recht vor, seine Produkte jederzeit und ohne vorherige Ankündigung zu ändern. Der Kunde, der spezielle Bedürfnisse hat oder die bestellten Modelle mit anderen in seinem Besitz befindlichen kombinieren will, muss dies in der Bestellung angeben.
10. **Auslaufmodelle:** Vetzeria Vistosi Srl behält sich das Recht vor, ein oder mehrere Modelle ohne vorherige Ankündigung aus der Produktion zu nehmen. Der Kunde verpflichtet sich, jedes Projekt oder Angebot unverzüglich zu melden, damit das Unternehmen diese bei der Auswahl der Modelle, die aus der Produktion ausgeschlossen werden, berücksichtigen kann.
11. **Auftragsverwaltung:** Bestellungen gelten erst dann als angenommen, wenn die Auftragsbestätigung per E-Mail an die vom Kunden angegebene und im Kundenbereich im Portal MyVistosi vermerkte Adresse übermittelt wurde. Wenn bestimmte ästhetische und/oder technische Merkmale des ausgewählten Produkts für den Kauf des Produkts selbst verbindlich sind, ist der Kunde verpflichtet, dies in der Bestellphase mit einem entsprechenden Vermerk ausdrücklich anzugeben. (z. B. die Notwendigkeit, Produkte aus derselben Kollektion zu kombinieren, zwei Glästöne, die für dieselbe Umgebung bestimmt sind, oder Produktabmessungen, die für eine bestimmte Installation verbindlich sind). Der Kunde verpflichtet sich außerdem, Änderungen der Auftragsbestätigungen aus beliebigen Gründen innerhalb von 2 Arbeitstagen nach Erhalt der Auftragsbestätigung zu beantragen. Nach Ablauf dieser Frist können die Bestellungen nicht mehr geändert oder storniert werden. In Anbetracht des handwerklichen Charakters des Produkts lehnt Vetzeria Vistosi Srl jede Verantwortung für Kosten und/oder Schäden ab, die sich aus Lieferverzögerungen ergeben. Der Kunde hat das Recht, die Bestellung der gekauften Modelle zu stornieren, wenn der Lieferverzug bei diesen Modellen mehr als sechs Monate ab dem in der Auftragsbestätigung angegebenen Datum beträgt.
12. **Auftragserweiterungen:** Auftragserweiterungen, die aufgrund mangelnder Lagerverfügbarkeit nicht erfüllt werden, gelten als separate Bestellungen.
13. **Teillieferungen:** die vom Kunden gewünschten Teillieferungen von Bestellungen gelten als separate Bestellungen.
14. **Garantie:** Für alle Modelle gilt, ab dem Datum des Verkaufsbelegs von Vetzeria Vistosi Srl, eine Garantie von 2 Jahren
15. **Ausschlüsse:** Die in dieser Preisliste angegebenen Preise enthalten keine Mehrwertsteuer, Sonderverpackungen, Paletten, Glühbirnen und anderes, wenn nicht ausdrücklich angegeben.
16. **Warenlieferung:** Ab Werk. Sofern nicht anders vereinbart und im reservierten Bereich des Firmenportals "MyVistosi" [www.vistosi.it/portal](http://www.vistosi.it/portal) veröffentlicht.
17. **Gerichtsstand:** Für alle Streitigkeiten, egal welcher Art sie sind und an welchem Ort sie auftreten, ist das Gericht Venedig zuständig. Es gilt italienisches Recht

## Conditions de vente Validité de cette liste de prix du 01.09.2025 au 31.12.2026

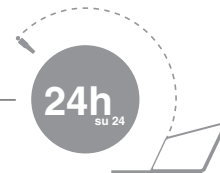
---

1. **Conditions de vente personnalisées:** les conditions de vente suivantes sont générales. Les conditions de vente détaillées et personnalisées sont publiées sur le portail MyVistosi ([www.vistosi.it/portal](http://www.vistosi.it/portal)). Les conditions de vente sont valables pour une année expirant le 31/12, sans tacite reconduction et sauf cas de force majeure. Les clients qui n'achètent aucun produit pendant une période supérieure à 12 mois seront considérés comme inactifs et toutes les conditions de vente personnalisées ne seront plus en vigueur.
2. **Produits non standard:** en cas de commande de produits sans prix, de produits personnalisés ou de produits avec des modifications par rapport à la norme, Vetzeria Vistosi Srl se réserve le droit de faire des offres avec des conditions de vente différentes de celles convenues.
3. **Délais de livraison et disponibilité des stocks:** pour les produits qui ne sont pas en stock, les délais moyens de livraison sont de 6/7 semaines. La disponibilité des produits en stock est mise à jour quotidiennement et peut être consultée sur le portail MyVistosi
4. **Contrôle des marchandises à la réception:** le client doit contrôler soigneusement la marchandise dans les 8 jours suivant sa réception et toujours avant de la livrer ou de l'envoyer à l'utilisateur final. Les réclamations ne seront pas acceptées pour les marchandises qui ne se trouvent pas au lieu de destination indiqué dans les documents de transport.
5. **Dommages de transport manifestes:** tout dommage de transport aux marchandises ou à l'emballage des marchandises elles-mêmes, évident au moment de la livraison, ainsi que les différences de quantité et / ou de modèle par rapport à ce qui est indiqué dans le document de transport, doivent être signalés sous réserve spécifique et détaillée dans la lettre de transport.
6. **Dommages cachés pendant le transport:** tout dommage de transport à la marchandise, qui ne soit pas évident au moment de la livraison ou qui ne soit pas raisonnablement prévisible au moment de la livraison, doit être signalé dans les 8 jours suivants la réception, dans la section des réclamations du portail MyVistosi.

- 7. Caractéristiques du verre de Murano:** le traitement entièrement manuel, les processus de fusion complexes, le raffinement des mélanges chimiques du verre Vistosi, typiques des anciennes techniques de traitement du verre de Murano, peuvent donner lieu à de légères (inexactitudes) variations dans les couleurs, dans les formes et dimensions, épaisseurs et décorations. Plutôt que des imperfections ou des différences de qualité, ils doivent être considérés comme une expression du verre travaillé à la main et soufflé à la bouche. Les petites bulles irrégulières, les veines, les petits points de matière dense et autres imperfections doivent donc être tolérés, en particulier dans les formes et procédés les plus complexes ou dans les modèles de taille moyenne et grande.
- 8. Variations chromatiques:** les illustrations peuvent s'écarter sensiblement des couleurs réelles des matériaux représentés, en raison des processus de conversion des photographies mais aussi des caractéristiques propres aux matériaux et à leurs modes de fabrication. Les différences peuvent être encore plus marquées dans le cas du verre de Murano, en raison du caractère artisanal du travail et des procédés de fusion.
- 9. Réserve de modification des produits:** Vetreria Vistosi Srl se réserve le droit de modifier ses produits à tout moment et sans préavis. Le Client qui a des besoins spécifiques ou qui doit combiner les modèles commandés avec d'autres déjà en sa possession est tenu de le préciser dans la commande.
- 10. Modèles abandonnés:** Vetreria Vistosi Srl se réserve le droit de retirer un ou plusieurs modèles de la production sans préavis. Le Client s'engage à signaler dans les meilleurs délais tout projet ou devis, pour permettre à la Société de les tenir en compte lors du choix des modèles à éliminer de la production.
- 11. Gestion des commandes:** les commandes ne seront considérées comme acceptées que lorsque la confirmation de commande est envoyée par e-mail à l'adresse indiquée par le Client et mentionnée dans le même onglet Client sur le portail MyVistosi. Si certaines caractéristiques esthétiques et/ou techniques du produit sélectionné sont contraignantes pour l'achat du produit lui-même, le Client est tenu de l'explicitier en phase de commande par une note appropriée. (Par exemple, la nécessité de combiner des produits d'une même collection, deux teintes de verre destinées au même environnement ou des dimensions de produits contraignantes pour une installation spécifique). Le Client s'engage également à demander des modifications des confirmations de commande pour quelque raison que ce soit dans un délai de 2 jours ouvrables à compter de la réception de la confirmation de commande et au plus tard dans ce délai. Passé ce délai, les commandes ne sont plus modifiables ni annulables. Compte tenu de la nature artisanale du produit, Vetreria Vistosi Srl décline toute responsabilité pour les coûts et/ou dommages éventuels découlant des retards de livraison. Le client a le droit d'annuler la commande relative aux modèles achetés si le retard de livraison de ces derniers dépasse six mois à compter de la date indiquée dans la confirmation de la commande.
- 12. Ajout de commandes:** les ajouts de commandes qui, en raison d'un manque de stock disponible, ne sont pas exécutés, seront considérés comme des commandes distinctes.
- 13. Envois partiels:** les envois partiels de commandes sur sollicitation du client seront considérés comme des commandes séparées.
- 14. Garantie:** tous les modèles sont garantis pour une période de 2 ans à compter de la date du document de vente Vetreria Vistosi Srl.
- 15. Exclusions:** les prix indiqués dans cette liste de prix ne comprennent pas la TVA, les emballages spéciaux, les palettes, les ampoules et l'ensemble lorsqu'ils ne sont pas expressément indiqués.
- 16. livraisons:** départ usine. Sauf accord contraire, publié dans la zone réservée du site Web « MyVistosi » de la société [www.vistosi.it/portal](http://www.vistosi.it/portal).
- 17. Juridiction:** pour tout litige de quelque nature qu'il s'agisse et survenant en tout lieu, le tribunal de Venise sera compétent et la loi applicable sera la loi italienne.

## Condiciones de venta Validez de esta lista de precios desde el **01.09.2025 hasta el 31.12.2026**

- 1. Condiciones de venta personalizadas:** las siguientes condiciones de venta son generales. Las condiciones de venta detalladas y personalizadas se publican en el portal MyVistosi ([www.vistosi.it/portal](http://www.vistosi.it/portal)). Las condiciones de venta tienen una validez de un año que expira el 31/12, sin renovación tácita y salvo en caso de fuerza mayor. Los clientes que no adquieran ningún producto por un período superior a 12 meses serán considerados inactivos y todas las condiciones de venta personalizadas perderán validez.
- 2. Productos no estándar:** en el caso de pedidos de productos no incluidos en el catálogo-tarifa, productos personalizados o productos con cambios respecto al estándar, Vetreria Vistosi Srl se reserva el derecho de realizar ofertas con condiciones de venta diferentes a las acordadas.
- 3. Plazos de entrega y disponibilidad de stock:** para las mercancías fuera de stock, el plazo medio de entrega es de 6/7 semanas. La disponibilidad de los productos en stock se actualiza diariamente y puede consultarse en el portal MyVistosi.
- 4. Inspección de la mercancía al recibirla:** el Cliente deberá comprobar cuidadosamente la mercancía en los 8 días siguientes a su recepción y siempre antes de entregarla o enviarla al usuario final. No se aceptarán reclamaciones por mercancías que no estén presentes en el lugar de destino indicado en los documentos de transporte.
- 5. Daños de transporte evidentes:** cualquier daño de transporte de la mercancía o del embalaje de la misma, evidente en el momento de la entrega, así como las diferencias en cantidad y / o modelo con respecto a lo indicado en el documento de transporte, deberán ser comunicados con reserva específica y detallada en la carta de porte del transportista.
- 6. Daños ocultos durante el transporte:** cualquier daño de transporte de la mercancía, no evidente en el momento de la entrega o no razonablemente presumible en el momento de la entrega, debe ser comunicado dentro de los 8 días de la entrega, en la sección de quejas del portal MyVistosi.
- 7. Características del vidrio de Murano:** la elaboración completamente manual, los complejos procesos de fusión, el refinamiento de las mezclas químicas del vidrio de Vistosi, típico de las antiguas técnicas de elaboración del vidrio de Murano, pueden dar lugar a ligeras imprecisiones en los colores, en el formas y tamaños, espesores y decoraciones. Más que imperfecciones o diferencias de calidad, deben considerarse como la expresión de vidrio hecho a mano y soplado a boca. Por lo tanto, deben tolerarse pequeñas burbujas irregulares, venas, pequeños puntos de material denso y otras imperfecciones, especialmente en las formas y procesos más complejos o en modelos medio-grandes.
- 8. Variaciones cromáticas:** las ilustraciones pueden diferir significativamente de los colores reales de los materiales representados, tanto por los procesos de conversión de las fotografías como por las características propias de los materiales y sus métodos de producción. En particular, las diferencias pueden ser aún más notables en el caso del vidrio de Murano, debido al carácter artesanal de su elaboración y a los procesos de fusión.
- 9. Reserva de modificación de productos:** Vetreria Vistosi Srl se reserva el derecho de modificar sus productos en cualquier momento y sin previo aviso. El cliente que tenga necesidades específicas o que tenga que combinar los modelos pedidos con otros que ya en su poder, debe especificarlo en el pedido.
- 10. Modelos descatalogados:** Vetreria Vistosi Srl se reserva el derecho de retirar uno o más modelos de la producción sin previo aviso. El Cliente se compromete a comunicar con prontitud cualquier proyecto o presupuesto a procesar, para que Vistosi los tenga en cuenta a la hora de elegir los modelos a eliminar de la producción.
- 11. Gestión de pedidos:** los pedidos se considerarán aceptados únicamente cuando la confirmación del pedido se envíe por correo electrónico a la dirección indicada por el Cliente e indicada en la página del Cliente en el portal MyVistosi. Si determinadas características estéticas y/o técnicas del producto seleccionado son vinculantes para la compra del propio producto, el Cliente está obligado a explicitarlo en la fase de pedido con una nota adecuada. (Por ejemplo, la necesidad de combinar productos de la misma colección, dos tonos de vidrio destinados al mismo entorno o las dimensiones del producto que son vinculantes para una instalación específica). El Cliente también se compromete a solicitar cambios en las confirmaciones de pedido por cualquier motivo en un plazo máximo de 2 días laborables desde la recepción de la confirmación del pedido. Después de este plazo, los pedidos no serán modificables ni anulables. Dado el carácter artesanal del producto, Vetreria Vistosi Srl declina toda responsabilidad por los costes y/o daños derivados de los retrasos en la entrega. El cliente tendrá derecho a anular el pedido relativo a los modelos adquiridos si el retraso en la entrega de éstos supera los seis meses desde la fecha indicada en la confirmación del pedido.
- 12. Adiciones a los pedidos:** las adiciones a los pedidos que, por falta de disponibilidad en el almacén, no se hayan cumplido, se considerarán como pedidos separados del anterior.
- 13. Envíos parciales:** los envíos parciales de pedidos a petición del cliente se considerarán como pedidos separados.
- 14. Garantía:** todos los modelos están garantizados por un período de 2 años a partir de la fecha del documento de venta de Vetreria Vistosi Srl.
- 15. Exclusiones:** los precios indicados en esta lista de precios no incluyen IVA, embalajes especiales, paletas, bombillas y todo cuando no se indique expresamente.
- 16. Devolución de mercancías:** Ex Works. Salvo acuerdo en contrario, publicado en el área reservada del sitio web de la empresa [www.vistosi.it/portal](http://www.vistosi.it/portal).
- 17. Jurisdicción:** para cualquier disputa de cualquier tipo y que surja en cualquier lugar será competente el tribunal de Venecia y la ley aplicable será la italiana.



**MyVistosi** è la piattaforma informatica riservata ai rivenditori **Vistosi** che consente di verificare la disponibilità dei prodotti in tempo reale, inserire un ordine, controllare la situazione della spedizione e molto altro.

#### Questi i vantaggi:

- Sistema aggiornato in tempo reale, l'azienda ti apre le porte!
- Accesso consentito h 24, tutto l'anno.
- Informazioni dettagliate su: situazione ordini, stato fatture e documenti di trasporto, tracciabilità dei plichi attraverso i sistemi on line delle società di spedizione.
- Risposte veloci e personalizzate a: domande generiche, suggerimenti, reclami.
- Agevolazione della contabilità grazie alla possibilità di scaricare i dati in formato Excel e ottenere copie in formato pdf delle fatture e dei documenti di trasporto.
- Interfaccia per inviare Ordini online.
- Scelta dei prodotti sull'intero catalogo, compresi i ricambi dei vetri, con un sistema di ricerca attraverso le immagini, senza bisogno di conoscere i codici dei modelli.
- Conferme d'ordine in formato pdf con immagini e disegni dimensionali dei modelli e informazioni delle disponibilità e tempi di consegna, monitorati costantemente!
- Preventivi su prodotti personalizzati grazie al servizio articoli speciali.
- Informazioni continue attraverso un sistema di notifiche e avvisi via e-mail o sms.
- Servizio di collegamento in tempo reale ftp. Il sistema consente di scaricare tutte le informazioni grafiche e testuali, con format definiti, per facilitare la costruzione dello stesso direttamente nel sito del rivenditore.

#### Come richiedere l'accesso:

Per usufruire dei servizi di **MyVistosi** è sufficiente richiedere username e password all'agente di zona o inviare un'email al seguente indirizzo: **helpweb@vistosi.it**

**MyVistosi** is the IT platform reserved for **Vistosi** dealers that allows you to check the availability of products in real time, place an order, check the shipping situation and much more.

#### These are the advantages:

- System updated in real time, the company opens its doors to you!
- Access is possible around the clock all year round.
- Detailed information on: order status, invoices and transport documents, traceability of parcels via the transport companies' online systems.
- Quick and personalized answers to: general questions, suggestions, complaints.
- Facilitation for accounting thanks to the possibility of downloading data in excel format and receiving copies of invoices and transport documents in PDF format.
- Interface for sending online orders.
- Selection of products from the entire catalog, including glass spare parts, with an image search system without knowing the model codes.
- Order confirmations in PDF format with pictures and dimensional drawings of the models as well as information on availability and delivery times, always kept up to date.
- Offers for customized products thanks to the "Demand for Special Articles" service.
- Continuous information through a system of notifications and communications by e-mail or SMS.
- Real-time FTP link service. With this system you can download all graphic and text information in defined formats to facilitate their creation directly on the retailer's website.

#### How to request access to "MyVistosi":

Simply request a username and password from the area agent or send an email to the following address: **helpweb@vistosi.it**

Resta aggiornato seguendoci su / Stay up to date by following us on: **www.vistosi.it/com**

assistenza.clienti@vistosi.it  
customers.service@vistosi.it  
marketing@vistosi.it

servizio clienti italia / customer service from Italy  
servizio clienti estero / international customer service  
marketing & communication

@vetrieriavistosi



@vistosi



@vetrieriavistosi



@vistosi\_lighting



@vistosi





This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.



UNI EN ISO 9001 - CERTIFIED COMPANY



**Vetreria Vistosi s.r.l.**

Via Galileo Galilei, 9-9/A-11  
31021 Mogliano Veneto - Treviso (Italy)  
Tel +39 041 5903480

**Listino prezzi Euro/ Price List Euro**

Edizione n° 1 - Settembre 2025

Listino 2025-1 Euro - rev 6

**© Copyright - Vetreria Vistosi s.r.l.**

Proprietà artistica e letteraria  
riservata in tutto il mondo.

È vietata la riproduzione, anche parziale,  
dei testi, dei disegni, delle immagini e qualsiasi  
contenuto in genere senza autorizzazione.

Artistic and literary property reserved  
worldwide. Reproduction, even partial, of texts,  
drawings, images and any content in general is  
prohibited without permission.



