



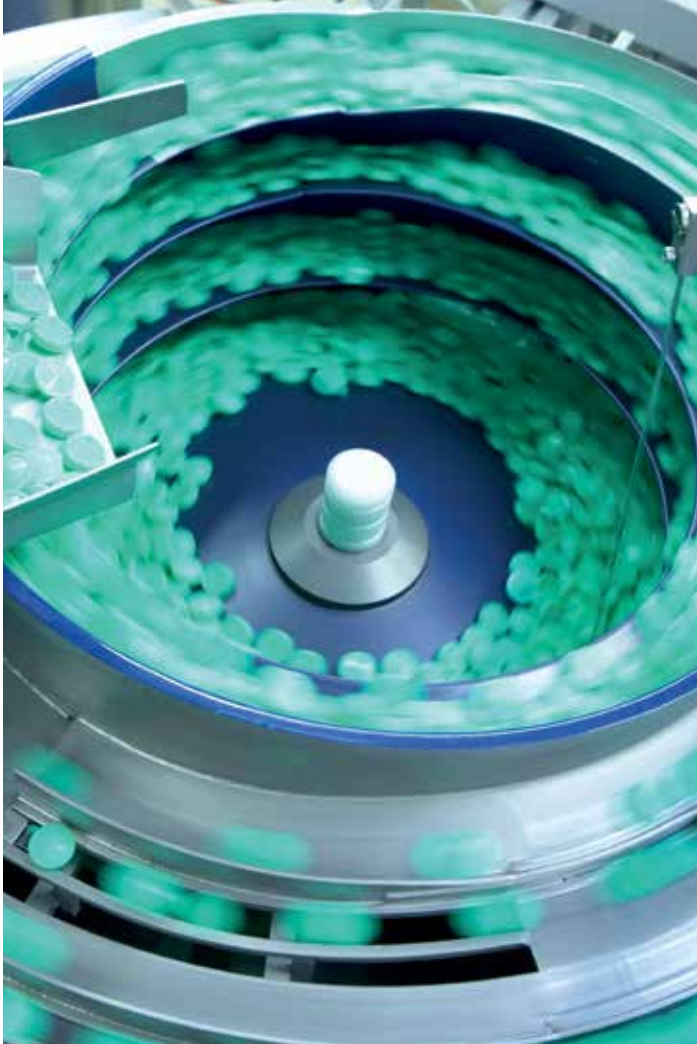
# Catalogo Italia 01



flow, stop and go®

# Catalogo Italia 01

# ALL IN ONE!





## ALL IN ONE: TUTTO COME PRIMA MA MEGLIO DI PRIMA

Gent.li clienti,

PARIGI, oggi NPI ITALIA, nel 2014 e' entrata a far parte del gruppo NEOPERL e, a distanza di alcuni mesi, e' lieta di presentarvi il primo Catalogo Grossisti Italia NEOPERL ALL IN ONE.

Si tratta di un Catalogo estremamente ampio, dove potete trovare tutti i tradizionali prodotti Parigi affiancati ora da una gamma vastissima di aeratori e prodotti per risparmio d'acqua NEOPERL.

Non cambiano i vostri abituali contatti: la Direzione Vendite Italia di NPI ITALIA, unitamente ai nostri agenti sul territorio e ai collaboratori della sede di Monza, restano invariati e come sempre a vostra completa disposizione, per garantirvi un servizio eccellente e per rispondere alle vostre esigenze al meglio.

ALL IN ONE e' la risposta alle richieste di un mercato complesso ed esigente, che ci deve trovare pronti a interpretare, con un'offerta sempre più articolata, le molteplici richieste dei nostri clienti, attuali e potenziali.

### **NPI Italia**

La storia del Gruppo Parigi è frutto di una lunga tradizione familiare d'impresa. L'attività industriale della famiglia Parigi nasce infatti nel 1950 a Milano, nel settore dei prodotti per elettrodomestici e per il gas. Alla fine degli anni 60 l'attività viene trasferita a Monza e nel 1975 Cesare Parigi brevetta Parinox®, il primo tubo flessibile in gomma con treccia in acciaio inossidabile adatto al collegamento tra la rete idrica e ogni tipo di rubinetto. Questo prodotto fa conoscere l'azienda in tutto il mondo e le permette un'espansione molto rapida nei decenni successivi.

### **NEOPERL**

E' un gruppo svizzero-tedesco, fondato piu' di cinquant'anni fa, ancora di proprietà familiare, oggi leader indiscusso nel proporre soluzioni innovative per i prodotti a contatto con l'acqua potabile nel settore sanitario, nonché prodotti per il risparmio d'acqua e la salvaguardia dell'ambiente in tutto il mondo.

Neoperl opera in tutto il mondo, grazie agli oltre 1500 dipendenti presenti in 18 diversi paesi. a struttura del gruppo si compone infatti di undici stabilimenti di produzione in Europa, Asia e Stati Uniti, nonché filiali di vendita in tutti i principali mercati di riferimento.

Il reparto di Ricerca e Sviluppo della sede tedesca di Muellheim è il motore dell'innovazione di Neoperl. Nei laboratori di eccellenza di questa sede, grazie anche allo scambio di informazioni continuo con clienti e partners, vengono sviluppati soluzioni all'avanguardia per soddisfare le molteplici richieste della clientela e per essere pronti a offrire al mercato le soluzioni di "domani", che permettano al gruppo stesso di restare competitivo e di mantenere la sua posizione di leader indiscusso in questo segmento di mercato.

## Contenuto

### ACQUA



#### Tubi per passaggio acqua

	<b>1.01</b>
Rubinetto   TERMOPAR® TR7	1.02
Rubinetto   PARINOX® 257	1.14
Rubinetto   Boiler   PARINOX® 253	1.34
Estraibile cucine   DOCCIAMIX	1.42
Antivibranti   AVC	1.44
Caldaie murali   TAM	1.49
Elettrodomestici   LAVINOX	1.54
Elettrodomestici   MIXINOX	1.56
Vapore   Impianti industriali   VIX	1.58
Accessori   SOTTOLAVABO   GUARNIZIONI   NIPLES	1.62

### ACQUA



#### Tubi doccia

	<b>2.01</b>
CHROMALUX® Supreme Silver Metallic	2.02
CHROMALUX® Spiral	2.02

### GAS



#### Tubi per passaggio gas

	<b>3.01</b>
Cucine a gas   SICURGAS® NG	3.02
Caldaie murali   SIM-G	3.04
Cucine a gas   SUPERGAS by Parigi®	3.07
Impianti domestici   GS	3.09
Impianti domestici   impianti industriali   PARIGAS GD	3.11
Impianti contatori   RC	3.15
Accessori   Accessori gas + Parikit	3.18

### GASOLIO



#### Tubi per passaggio gasolio

	<b>4.01</b>
Bruciatori   ST6/ST8	4.02



#### Aeratori

	<b>5.01</b>
Aeratore NEOPERL®	5.02
CASCADE® SLC®	5.03
CASCADE®	5.09
HONEYCOMB®	5.11
LongLife	5.13
DL	5.15
VARIolino®	5.17
SSR	5.19
NEOSTRAHL®	5.21
HONEYCOMB® TT	5.24
COIN SLOT	5.26
CACHÉ®	5.28
SLIM AIR	5.31
Aeratore rettangolare	5.33



#### Prodotti per il risparmio acqua

	<b>6.01</b>
Risparmiare acqua ed energia con i prodotti NEOPERL®	6.02
CASCADE® SLC® Econom	6.03
HONEYCOMB® Econom e Econom Laminar	6.06
DL Econom	6.09
PCA® Spray	6.11
SSR Econom	6.14
HONEYCOMB® TT PCA®	6.16
COIN SLOT PCA®	6.18
CACHÉ® PCA®	6.20
SLIM AIR PCA®	6.23
Aeratore LED	6.25
Regolatore di portata	6.27



7

Chavi di montaggio

7.01



8

Canna di erogazione

8.01



9

Riduzioni

9.01



10

Guarnizioni e filtri

10.01



11

Condizioni,  
Termini e Informazioni utili

11.01

Condizioni e termini di vendita  
Imballi  
Istruzioni di montaggio tubi  
Gamma colori "Watercolours®"  
Gamma aeratori





## 1 Tubi per passaggio acqua





## Rubinetti | TERMOPAR® TR7

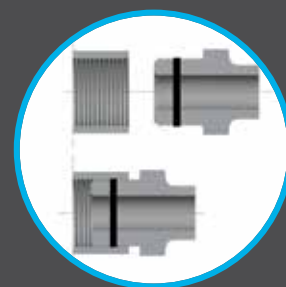
Adatto per il collegamento tra la rete idrica e ogni tipo di rubinetto, il flessibile **TERMOPAR®** è costruito con tubo interno in materiale termoplastico elastomerico. Esso unisce in un solo prodotto le performances meccaniche richieste dagli operatori del settore e la qualità migliore per il passaggio dell'acqua potabile.

Lo speciale tubo interno di cui è dotato è resistente all'idrolisi, ai raggi UV ed è completamente riciclabile.

TERMOPAR® è quindi un prodotto ad alto contenuto tecnologico, che apre prospettive nuove nel mondo dei tubi flessibili **per uso sanitario e alimentare** grazie all'effettiva possibilità di avere un solo tubo rispondente a tutte le normative nazionali ed internazionali relative ai materiali a contatto con l'acqua potabile.

Viene proposto nella versione DN 8, che consente un risparmio fino al 30% nel consumo di acqua rispetto ai tubi DN 10, tradizionalmente utilizzati ed è disponibile con **il raccordo maschio normale o prolungato con anello in PTFE e raccordo Femmina con la guarnizione inserita**.

Il flessibile deve essere avvitato nell'attacco a muro, previa accurata pulizia dello stesso da tracce di ruggine, calcare ed eventuali residui di montaggi precedenti. L'anello in PTFE si autofiletta e si comprime nel filetto dell'attacco a muro. Grazie all'anello in PTFE inserito nel filetto, il flessibile può essere avvitato senza alcuna difficoltà e con la massima sicurezza di tenuta.
























### Dati tecnici

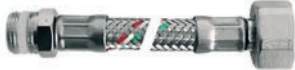




















										
TPL*	Ø mm			R = mm	bar	°C	mm	lt/min-3bar		
Tubo interno	Treccia INOX AISI 304	Raccordi	Bussole	Raggio di curvatura	Pressione d'esercizio	Temperatura d'esercizio	Foro sui raccordi	Portata d'acqua	Imballaggio	Imballaggio
<b>TERMOPAR® TR7</b>										
DN 8	12	CW614N/617N	INOX	30	10	-5 +70	6.25	32	25	10

\*Tubo interno conforme al D.M. 174/2004






















# Termopar® TR7

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 <p>Con anello PTFE e guarnizione incorporata</p>		TR7V30V02150	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 150 mm	3.55
		TR7V30V02200	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 200 mm	2.94
		TR7V30V02250	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 250 mm	2.96
		TR7V30V02300	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 300 mm	3.12
		TR7V30V02350	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 350 mm	3.29
		TR7V30V02400	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 400 mm	3.46
		TR7V30V02500	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 500 mm	3.78
		TR7V30V02600	 25	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 600 mm	5.01
		TR7V30V02800	 10	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 800 mm	5.68
		TR7V30V02U00	 10	M <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 1000 mm	6.32






















# Termopar® TR7

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 <p>Con anello PTFE e guarnizione incorporata</p>	 8 052405 510105	TR7V30V04150	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 150 mm	<b>3.86</b>
	 8 052405 510112	TR7V30V04200	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 200 mm	<b>3.25</b>
	 8 052405 510129	TR7V30V04250	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 250 mm	<b>3.27</b>
	 8 052405 510136	TR7V30V04300	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 300 mm	<b>3.45</b>
	 8 052405 510143	TR7V30V04350	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 350 mm	<b>3.62</b>
	 8 052405 510150	TR7V30V04400	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 400 mm	<b>3.77</b>
	 8 052405 510167	TR7V30V04500	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 500 mm	<b>4.09</b>
	 8 052405 510174	TR7V30V04600	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 600 mm	<b>5.31</b>
	 8 052405 510181	TR7V30V04800	 10	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 800 mm	<b>5.98</b>
	 8 052405 510198	TR7V30V04U00	 10	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 1000 mm	<b>6.62</b>






















# Termopar® TR7

	no EAN	Codice prodotto	udc	descrizione		
<b>Tubo acqua DN 8</b>						
 Con anello PTFE e guarnizione incorporata	 8 052405 510204	TR7V32V04150		25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 150 mm	4.15
	 8 052405 510211	TR7V32V04200		25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 200 mm	3.54
	 8 052405 510228	TR7V32V04250		25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 250 mm	3.56
	 8 052405 510235	TR7V32V04300		25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 300 mm	3.73
	 8 052405 510242	TR7V32V04350		25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 350 mm	3.90
	 8 052405 510259	TR7V32V04400		25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 400 mm	4.05
	 8 052405 510266	TR7V32V04500		25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 500 mm	4.37
	 8 052405 510273	TR7V32V04600		25	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 600 mm	5.59
	 8 052405 510280	TR7V32V04800		10	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 800 mm	6.25
	 8 052405 510297	TR7V32V04U00		10	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 1000 mm	6.91

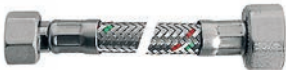




















# Termopar® TR7

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 <p>Con anello PTFE e guarnizione incorporata</p>	 8 052405 510303	TR7V32V02150	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 150 mm	<b>3.83</b>
	 8 052405 510310	TR7V32V02200	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 200 mm	<b>3.23</b>
	 8 052405 510327	TR7V32V02250	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 250 mm	<b>3.25</b>
	 8 052405 510334	TR7V32V02300	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 300 mm	<b>3.40</b>
	 8 052405 510341	TR7V32V02350	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 350 mm	<b>3.60</b>
	 8 052405 510358	TR7V32V02400	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 400 mm	<b>3.74</b>
	 8 052405 510365	TR7V32V02500	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 500 mm	<b>4.06</b>
	 8 052405 510372	TR7V32V02600	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 600 mm	<b>5.30</b>
	 8 052405 510389	TR7V32V02800	 10	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 800 mm	<b>5.96</b>
	 8 052405 510396	TR7V32V02U00	 10	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 1000 mm	<b>6.61</b>






















# Termopar® TR7

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 Con guarnizione incorporata	 8 052405 510402	TR7V01V02150	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 150 mm	3.46
	 8 052405 510419	TR7V01V02200	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 200 mm	2.79
	 8 052405 510426	TR7V01V02250	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 250 mm	2.95
	 8 052405 510433	TR7V01V02300	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 300 mm	3.11
	 8 052405 510440	TR7V01V02350	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 350 mm	3.29
	 8 052405 510457	TR7V01V02400	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 400 mm	3.45
	 8 052405 510464	TR7V01V02500	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 500 mm	3.78
	 8 052405 510471	TR7V01V02600	 25	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 600 mm	4.94
	 8 052405 510488	TR7V01V02800	 10	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 800 mm	5.58
	 8 052405 510495	TR7V01V02U00	 10	F <sup>3</sup> / <sub>8</sub> " - F <sup>3</sup> / <sub>8</sub> " ; 1000 mm	6.24

# Termopar® TR7






















	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 Con guarnizione incorporata	 8 052405 510501	TR7V02V03150	 25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 150 mm	<b>3.62</b>
	 8 052405 510518	TR7V02V03200	 25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 200 mm	<b>2.99</b>
	 8 052405 510525	TR7V02V03250	 25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 250 mm	<b>3.04</b>
	 8 052405 510532	TR7V02V03300	 25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 300 mm	<b>3.20</b>
	 8 052405 510549	TR7V02V03350	 25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 350 mm	<b>3.36</b>
	 8 052405 510556	TR7V02V03400	 25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 400 mm	<b>3.53</b>
	 8 052405 510563	TR7V02V03500	 25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 500 mm	<b>3.84</b>
	 8 052405 510570	TR7V02V03600	 25	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 600 mm	<b>5.07</b>
	 8 052405 510587	TR7V02V03800	 10	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 800 mm	<b>5.70</b>
	 8 052405 510594	TR7V02V03U00	 10	F <sup>3/8</sup> " - F <sup>1/2</sup> " ; 1000 mm	<b>6.36</b>

# Termopar® TR7






















	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 Con guarnizione incorporata	 8 052405 510600	TR7V03V04150	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 150 mm	3.91
	 8 052405 510617	TR7V03V04200	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 200 mm	3.30
	 8 052405 510624	TR7V03V04250	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 250 mm	3.33
	 8 052405 510631	TR7V03V04300	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 300 mm	3.50
	 8 052405 510648	TR7V03V04350	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 350 mm	3.66
	 8 052405 510655	TR7V03V04400	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 400 mm	3.82
	 8 052405 510662	TR7V03V04500	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 500 mm	4.15
	 8 052405 510679	TR7V03V04600	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 600 mm	5.32
	 8 052405 510686	TR7V03V04800	 10	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 800 mm	5.91
	 8 052405 510693	TR7V03V04U00	 10	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 1000 mm	6.61
























# Termopar® TR7

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 <p>Con anello PTFE e guarnizione incorporata</p>	 8 052405 510709	TR7V31V02150	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 150 mm	<b>3.78</b>
	 8 052405 510716	TR7V31V02200	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 200 mm	<b>3.32</b>
	 8 052405 510723	TR7V31V02250	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 250 mm	<b>3.36</b>
	 8 052405 510730	TR7V31V02300	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 300 mm	<b>3.54</b>
	 8 052405 510747	TR7V31V02350	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 350 mm	<b>3.69</b>
	 8 052405 510754	TR7V31V02400	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 400 mm	<b>3.88</b>
	 8 052405 510761	TR7V31V02500	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 500 mm	<b>4.22</b>
	 8 052405 510778	TR7V31V02600	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 600 mm	<b>5.26</b>
	 8 052405 510785	TR7V31V02800	 10	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 800 mm	<b>5.91</b>
 8 052405 510792	TR7V31V02U00	 10	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 1000 mm	<b>6.57</b>	






















# Termopar® TR7

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 <p>Con anello PTFE e guarnizione incorporata</p>	 8 052405 510808	TR7V31V04150	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 150 mm	<b>4.10</b>
	 8 052405 510815	TR7V31V04200	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 200 mm	<b>3.56</b>
	 8 052405 510822	TR7V31V04250	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 250 mm	<b>3.67</b>
	 8 052405 510839	TR7V31V04300	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 300 mm	<b>3.84</b>
	 8 052405 510846	TR7V31V04350	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 350 mm	<b>4.03</b>
	 8 052405 510853	TR7V31V04400	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 400 mm	<b>4.19</b>
	 8 052405 510860	TR7V31V04500	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 500 mm	<b>4.52</b>
	 8 052405 510877	TR7V31V04600	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 600 mm	<b>5.58</b>
	 8 052405 510884	TR7V31V04800	 10	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 800 mm	<b>6.24</b>
	 8 052405 510891	TR7V31V04U00	 10	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 1000 mm	<b>6.90</b>

# Termopar® TR7

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 <p>Con anello PTFE e guarnizione incorporata</p>	 8 052405 510907	TR7V33V04150	 25	MP $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 150 mm	4.56
	 8 052405 510914	TR7V33V04200	 25	MP $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 200 mm	3.93
	 8 052405 510921	TR7V33V04250	 25	MP $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 250 mm	3.95
	 8 052405 510938	TR7V33V04300	 25	MP $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 300 mm	4.13
	 8 052405 510945	TR7V33V04350	 25	MP $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 350 mm	4.30
	 8 052405 510952	TR7V33V04400	 25	MP $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 400 mm	4.47
	 8 052405 510969	TR7V33V04500	 25	MP $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 500 mm	4.79
	 8 052405 510976	TR7V33V04600	 25	MP $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 600 mm	6.07
	 8 052405 510983	TR7V33V04800	 10	MP $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 800 mm	6.76
	 8 052405 510990	TR7V33V04U00	 10	MP $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 1000 mm	7.42

# Termopar® TR7

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 <p>Con anello PTFE e guarnizione incorporata</p>	 8 052405 511003	TR7V33V02150	 25	MP $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 150 mm	4.22
	 8 052405 511010	TR7V33V02200	 25	MP $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 200 mm	3.65
	 8 052405 511027	TR7V33V02250	 25	MP $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 250 mm	3.74
	 8 052405 511034	TR7V33V02300	 25	MP $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 300 mm	3.92
	 8 052405 511041	TR7V33V02350	 25	MP $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 350 mm	4.09
	 8 052405 511058	TR7V33V02400	 25	MP $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 400 mm	4.27
	 8 052405 511065	TR7V33V02500	 25	MP $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 500 mm	4.61
	 8 052405 511072	TR7V33V02600	 25	MP $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 600 mm	5.74
	 8 052405 511089	TR7V33V02800	 10	MP $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 800 mm	6.42
 8 052405 511096	TR7V33V02U00	 10	MP $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 1000 mm	7.10	
























## Rubinetti | PARINOX® 257

Flessibile tradizionale con tubo interno in EPDM per il collegamento tra la rete idrica e i rubinetti singoli e i miscelatori installati su lavabi, bidet, lavelli da cucina, cassette WC, in grado di garantire una portata d'acqua di 32 litri/min. a una pressione di 3 bar; è equipaggiato con raccordi di ottone, bussole e treccia in acciaio inox.






















### Dati tecnici

										
EPDM	∅ mm	Raccordi	Bussole	R = mm	bar	°C	mm	lt/min -3bar	Imballaggio	Imballaggio
Tubo interno	Treccia INOX AISI 304			Raggio di curvatura	Pressione d'esercizio	Temperatura d'esercizio	Foro sui raccordi	Portata d'acqua		
<b>PARINOX® 257</b>										
DN 8	12	CW614N /617N	INOX	30	10	-5 +70	6.25	32	25	10






















# Parinox® 257

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 Maschio normale	 8 052405 511102	257V40V11150	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 150 mm	3.10
	 8 052405 511119	257V40V11200	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 200 mm	2.49
	 8 052405 511126	257V40V11250	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 250 mm	2.55
	 8 052405 511133	257V40V11300	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 300 mm	2.70
	 8 052405 511140	257V40V11350	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 350 mm	2.87
	 8 052405 511157	257V40V11400	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 400 mm	3.02
	 8 052405 511164	257V40V11500	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 500 mm	3.34
	 8 052405 511171	257V40V11600	 25	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 600 mm	4.57
	 8 052405 511188	257V40V11800	 10	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 800 mm	5.22
	 8 052405 511195	257V40V11U00	 10	M $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 1000 mm	5.84

# Parinox® 257






















	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 Maschio normale	 8 052405 511201	257V40V13150	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 150 mm	<b>3.32</b>
	 8 052405 511218	257V40V13200	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 200 mm	<b>2.70</b>
	 8 052405 511225	257V40V13250	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 250 mm	<b>2.75</b>
	 8 052405 511232	257V40V13300	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 300 mm	<b>2.91</b>
	 8 052405 511249	257V40V13350	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 350 mm	<b>3.08</b>
	 8 052405 511256	257V40V13400	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 400 mm	<b>3.23</b>
	 8 052405 511263	257V40V13500	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 500 mm	<b>3.55</b>
	 8 052405 511270	257V40V13600	 25	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 600 mm	<b>4.77</b>
	 8 052405 511287	257V40V13800	 10	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 800 mm	<b>5.40</b>
	 8 052405 511294	257V40V13U00	 10	M $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 1000 mm	<b>6.05</b>

# Parinox® 257






















	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 <p>Maschio normale</p>		257V42V13150	 25	M1/2" - F1/2" ; 150 mm	3.56
		257V42V13200	 25	M1/2" - F1/2" ; 200 mm	2.94
		257V42V13250	 25	M1/2" - F1/2" ; 250 mm	2.99
		257V42V13300	 25	M1/2" - F1/2" ; 300 mm	3.16
		257V42V13350	 25	M1/2" - F1/2" ; 350 mm	3.30
		257V42V13400	 25	M1/2" - F1/2" ; 400 mm	3.46
		257V42V13500	 25	M1/2" - F1/2" ; 500 mm	3.78
		257V42V13600	 25	M1/2" - F1/2" ; 600 mm	5.00
		257V42V13800	 10	M1/2" - F1/2" ; 800 mm	5.66
	257V42V13U00	 10	M1/2" - F1/2" ; 1000 mm	6.29	
























# Parinox® 257

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 Maschio normale	 8 052405 511409	257V42V11150	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 150 mm	<b>3.34</b>
	 8 052405 511416	257V42V11200	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 200 mm	<b>2.74</b>
	 8 052405 511423	257V42V11250	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 250 mm	<b>2.79</b>
	 8 052405 511430	257V42V11300	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 300 mm	<b>2.94</b>
	 8 052405 511447	257V42V11350	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 350 mm	<b>3.10</b>
	 8 052405 511454	257V42V11400	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 400 mm	<b>3.27</b>
	 8 052405 511461	257V42V11500	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 500 mm	<b>3.60</b>
	 8 052405 511478	257V42V11600	 25	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 600 mm	<b>4.82</b>
	 8 052405 511485	257V42V11800	 10	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 800 mm	<b>5.44</b>
 8 052405 511492	257V42V11U00	 10	M $\frac{1}{2}$ " - F $\frac{3}{8}$ " ; 1000 mm	<b>6.09</b>	






















# Parinox® 257

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
	 8 052405 511508	257V10V11150	 25	F <sup>3/8</sup> " - F <sup>3/8</sup> " ; 150 mm	3.10
	 8 052405 511515	257V10V11200	 25	F <sup>3/8</sup> " - F <sup>3/8</sup> " ; 200 mm	2.49
	 8 052405 511522	257V10V11250	 25	F <sup>3/8</sup> " - F <sup>3/8</sup> " ; 250 mm	2.65
	 8 052405 511539	257V10V11300	 25	F <sup>3/8</sup> " - F <sup>3/8</sup> " ; 300 mm	2.82
	 8 052405 511546	257V10V11350	 25	F <sup>3/8</sup> " - F <sup>3/8</sup> " ; 350 mm	2.96
	 8 052405 511553	257V10V11400	 25	F <sup>3/8</sup> " - F <sup>3/8</sup> " ; 400 mm	3.16
	 8 052405 511560	257V10V11500	 25	F <sup>3/8</sup> " - F <sup>3/8</sup> " ; 500 mm	3.49
	 8 052405 511577	257V10V11600	 25	F <sup>3/8</sup> " - F <sup>3/8</sup> " ; 600 mm	4.57
	 8 052405 511584	257V10V11800	 10	F <sup>3/8</sup> " - F <sup>3/8</sup> " ; 800 mm	5.22
	 8 052405 511591	257V10V11U00	 10	F <sup>3/8</sup> " - F <sup>3/8</sup> " ; 1000 mm	5.84






















# Parinox® 257

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
	 8 052405 511607	257V11V12150	 25	F $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 150 mm	<b>3.37</b>
	 8 052405 511614	257V11V12200	 25	F $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 200 mm	<b>2.74</b>
	 8 052405 511621	257V11V12250	 25	F $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 250 mm	<b>2.80</b>
	 8 052405 511638	257V11V12300	 25	F $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 300 mm	<b>2.95</b>
	 8 052405 511645	257V11V12350	 25	F $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 350 mm	<b>3.10</b>
	 8 052405 511652	257V11V12400	 25	F $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 400 mm	<b>3.27</b>
	 8 052405 511669	257V11V12500	 25	F $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 500 mm	<b>3.60</b>
	 8 052405 511676	257V11V12600	 25	F $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 600 mm	<b>4.82</b>
	 8 052405 511683	257V11V12800	 10	F $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 800 mm	<b>5.44</b>
	 8 052405 511690	257V11V12U00	 10	F $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 1000 mm	<b>6.09</b>






















# Parinox® 257

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
	 8 052405 511706	257V12V13150	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 150 mm	3.56
	 8 052405 511713	257V12V13200	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 200 mm	2.94
	 8 052405 511720	257V12V13250	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 250 mm	2.99
	 8 052405 511737	257V12V13300	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 300 mm	3.16
	 8 052405 511744	257V12V13350	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 350 mm	3.30
	 8 052405 511751	257V12V13400	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 400 mm	3.46
	 8 052405 511768	257V12V13500	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 500 mm	3.78
	 8 052405 511775	257V12V13600	 25	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 600 mm	5.00
	 8 052405 511782	257V12V13800	 10	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 800 mm	5.66
	 8 052405 511799	257V12V13U00	 10	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 1000 mm	6.29






















# Parinox® 257

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 <p>Maschio prolungato</p>		257V41V11150	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 150 mm	3.59
		257V41V11200	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 200 mm	3.04
		257V41V11250	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 250 mm	3.17
		257V41V11300	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 300 mm	3.33
		257V41V11350	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 350 mm	3.52
		257V41V11400	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 400 mm	3.67
		257V41V11500	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 500 mm	4.01
		257V41V11600	 25	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 600 mm	5.02
		257V41V11800	 10	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 800 mm	5.67
		257V41V11U00	 10	MP $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 1000 mm	6.31






















# Parinox® 257

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 Maschio prolungato	 8 052405 511904	257V41V13150	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 150 mm	<b>3.81</b>
	 8 052405 511911	257V41V13200	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 200 mm	<b>3.26</b>
	 8 052405 511928	257V41V13250	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 250 mm	<b>3.37</b>
	 8 052405 511935	257V41V13300	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 300 mm	<b>3.54</b>
	 8 052405 511942	257V41V13350	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 350 mm	<b>3.69</b>
	 8 052405 511959	257V41V13400	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 400 mm	<b>3.86</b>
	 8 052405 511966	257V41V13500	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 500 mm	<b>4.20</b>
	 8 052405 511973	257V41V13600	 25	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 600 mm	<b>5.25</b>
	 8 052405 511980	257V41V13800	 10	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 800 mm	<b>5.89</b>
	 8 052405 511997	257V41V13U00	 10	MP $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 1000 mm	<b>6.53</b>

# Parinox® 257






















	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 <p>Maschio prolungato</p>	 8 052405 512000	257V43V13150	 25	MP1/2" - F1/2" ; 150 mm	4.06
	 8 052405 512017	257V43V13200	 25	MP1/2" - F1/2" ; 200 mm	3.49
	 8 052405 512024	257V43V13250	 25	MP1/2" - F1/2" ; 250 mm	3.55
	 8 052405 512031	257V43V13300	 25	MP1/2" - F1/2" ; 300 mm	3.74
	 8 052405 512048	257V43V13350	 25	MP1/2" - F1/2" ; 350 mm	3.89
	 8 052405 512055	257V43V13400	 25	MP1/2" - F1/2" ; 400 mm	4.07
	 8 052405 512062	257V43V13500	 25	MP1/2" - F1/2" ; 500 mm	4.41
	 8 052405 512079	257V43V13600	 25	MP1/2" - F1/2" ; 600 mm	5.53
	 8 052405 512086	257V43V13800	 10	MP1/2" - F1/2" ; 800 mm	6.22
	 8 052405 512093	257V43V13U00	 10	MP1/2" - F1/2" ; 1000 mm	6.87

# Parinox® 257






















	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 Maschio prolungato	 8 052405 512109	257V43V11150	 25	MP1/2" - F3/8" ; 150 mm	<b>3.84</b>
	 8 052405 512116	257V43V11200	 25	MP1/2" - F3/8" ; 200 mm	<b>3.21</b>
	 8 052405 512123	257V43V11250	 25	MP1/2" - F3/8" ; 250 mm	<b>3.38</b>
	 8 052405 512130	257V43V11300	 25	MP1/2" - F3/8" ; 300 mm	<b>3.55</b>
	 8 052405 512147	257V43V11350	 25	MP1/2" - F3/8" ; 350 mm	<b>3.73</b>
	 8 052405 512154	257V43V11400	 25	MP1/2" - F3/8" ; 400 mm	<b>3.89</b>
	 8 052405 512161	257V43V11500	 25	MP1/2" - F3/8" ; 500 mm	<b>4.26</b>
	 8 052405 512178	257V43V11600	 25	MP1/2" - F3/8" ; 600 mm	<b>5.33</b>
	 8 052405 512185	257V43V11800	 10	MP1/2" - F3/8" ; 800 mm	<b>5.90</b>
 8 052405 512192	257V43V11U00	 10	MP1/2" - F3/8" ; 1000 mm	<b>6.67</b>	
























# Parinox® 257

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 Maschio girevole	 8 052405 512208	257A59A33150	 25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 150 mm	4.19
	 8 052405 512215	257A59A33200	 25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 200 mm	3.45
	 8 052405 512222	257A59A33250	 25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 250 mm	3.61
	 8 052405 512239	257A59A33300	 25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 300 mm	3.77
	 8 052405 512246	257A59A33350	 25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 350 mm	3.95
	 8 052405 512253	257A59A33400	 25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 400 mm	4.09
	 8 052405 512260	257A59A33500	 25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 500 mm	4.42
	 8 052405 512277	257A59A33600	 25	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 600 mm	5.63
	 8 052405 512284	257A59A33800	 10	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 800 mm	6.26
 8 052405 512291	257A59A33U00	 10	MG $\frac{3}{8}$ " - F $\frac{3}{8}$ " ; 1000 mm	6.91	






















# Parinox® 257

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 Maschio girevole	 8 052405 512307	257A59A11150	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 150 mm	4.44
	 8 052405 512314	257A59A11200	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 200 mm	3.69
	 8 052405 512321	257A59A11250	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 250 mm	3.86
	 8 052405 512338	257A59A11300	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 300 mm	4.04
	 8 052405 512345	257A59A11350	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 350 mm	4.19
	 8 052405 512352	257A59A11400	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 400 mm	4.34
	 8 052405 512369	257A59A11500	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 500 mm	4.67
	 8 052405 512376	257A59A11600	 25	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 600 mm	5.88
	 8 052405 512383	257A59A11800	 10	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 800 mm	6.51
	 8 052405 512390	257A59A11U00	 10	MG $\frac{3}{8}$ " - F $\frac{1}{2}$ " ; 1000 mm	7.18

# Parinox® 257

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 Maschio girevole		257101A11150	 25	MG½" – F½" ; 150 mm	4.55
		257101A11200	 25	MG½" – F½" ; 200 mm	3.81
		257101A11250	 25	MG½" – F½" ; 250 mm	3.96
		257101A11300	 25	MG½" – F½" ; 300 mm	4.14
		257101A11350	 25	MG½" – F½" ; 350 mm	4.29
		257101A11400	 25	MG½" – F½" ; 400 mm	4.44
		257101A11500	 25	MG½" – F½" ; 500 mm	4.77
		257101A11600	 25	MG½" – F½" ; 600 mm	5.98
		257101A11800	 10	MG½" – F½" ; 800 mm	6.62
		257101A11U00	 10	MG½" – F½" ; 1000 mm	7.27

# Parinox® 257

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 8</b>					
 Maschio girevole	 8 052405 512505	257101A33150	 25	MG½" - F¾" ; 150 mm	4.29
	 8 052405 512512	257101A33200	 25	MG½" - F¾" ; 200 mm	3.55
	 8 052405 512529	257101A33250	 25	MG½" - F¾" ; 250 mm	3.70
	 8 052405 512536	257101A33300	 25	MG½" - F¾" ; 300 mm	3.86
	 8 052405 512543	257101A33350	 25	MG½" - F¾" ; 350 mm	4.04
	 8 052405 512550	257101A33400	 25	MG½" - F¾" ; 400 mm	4.20
	 8 052405 512567	257101A33500	 25	MG½" - F¾" ; 500 mm	4.51
	 8 052405 512574	257101A33600	 25	MG½" - F¾" ; 600 mm	5.72
	 8 052405 512581	257101A33800	 10	MG½" - F¾" ; 800 mm	6.38
	 8 052405 512598	257101A33U00	 10	MG½" - F¾" ; 1000 mm	7.01

# Parinox® 257

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## Tubo acqua DN 8



Raccordo a compressione

8 052405 512604	257Q06167200		25	MDB10 – M½" ; 200 mm	4.01
8 052405 512611	257Q06167250		25	MDB10 – M½" ; 250 mm	4.19
8 052405 512628	257Q06167300		25	MDB10 – M½" ; 300 mm	4.35
8 052405 512635	257Q06167350		25	MDB10 – M½" ; 350 mm	4.55
8 052405 512642	257Q06167400		25	MDB10 – M½" ; 400 mm	4.70
8 052405 512659	257Q06167500		25	MDB10 – M½" ; 500 mm	5.03

## Tubo acqua DN 8



Raccordo a compressione

8 052405 512666	257Q06068200		25	MDB10 – F½" ; 200 mm	3.65
8 052405 512673	257Q06068250		25	MDB10 – F½" ; 250 mm	3.83
8 052405 512680	257Q06068300		25	MDB10 – F½" ; 300 mm	4.00
8 052405 512697	257Q06068350		25	MDB10 – F½" ; 350 mm	4.17
8 052405 512703	257Q06068400		25	MDB10 – F½" ; 400 mm	4.32
8 052405 512710	257Q06068500		25	MDB10 – F½" ; 500 mm	4.68

# Parinox® 257

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## Tubo acqua DN 8

 Raccordo a compressione	 8 052405 512727	257Q06A33200	 25	MDB10 - F $\frac{3}{8}$ " ; 200 mm	3.55
	 8 052405 512734	257Q06A33250	 25	MDB10 - F $\frac{3}{8}$ " ; 250 mm	3.70
	 8 052405 512741	257Q06A33300	 25	MDB10 - F $\frac{3}{8}$ " ; 300 mm	3.90
	 8 052405 512758	257Q06A33350	 25	MDB10 - F $\frac{3}{8}$ " ; 350 mm	4.06
	 8 052405 512765	257Q06A33400	 25	MDB10 - F $\frac{3}{8}$ " ; 400 mm	4.22
	 8 052405 512772	257Q06A33500	 25	MDB10 - F $\frac{3}{8}$ " ; 500 mm	4.58

## Tubo acqua DN 8

 Raccordo a compressione	 8 052405 512789	257Q06119200	 25	MDB10 - TL10 ; 200 mm	3.32
	 8 052405 512796	257Q06119250	 25	MDB10 - TL10 ; 250 mm	3.52
	 8 052405 512802	257Q06119300	 25	MDB10 - TL10 ; 300 mm	3.67
	 8 052405 512819	257Q06119350	 25	MDB10 - TL10 ; 350 mm	3.83
	 8 052405 512826	257Q06119400	 25	MDB10 - TL10 ; 400 mm	4.01
	 8 052405 512833	257Q06119500	 25	MDB10 - TL10 ; 500 mm	4.35

## Parinox® 257

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------




### Tubo acqua DN 8

 Raccordo a compressione	 8 052405 512840	257Q06154200	 25	MDB10 – MP $\frac{1}{2}$ " ; 200 mm	4.47
	 8 052405 512857	257Q06154250	 25	MDB10 – MP $\frac{1}{2}$ " ; 250 mm	4.62
	 8 052405 512864	257Q06154300	 25	MDB10 – MP $\frac{1}{2}$ " ; 300 mm	4.81
	 8 052405 512871	257Q06154350	 25	MDB10 – MP $\frac{1}{2}$ " ; 350 mm	4.96
	 8 052405 512888	257Q06154400	 25	MDB10 – MP $\frac{1}{2}$ " ; 400 mm	5.16
	 8 052405 512895	257Q06154500	 25	MDB10 – MP $\frac{1}{2}$ " ; 500 mm	5.50

### Tubo acqua DN 8

 Raccordo a compressione	 8 052405 512901	257Q06153200	 25	MDB10 – MP $\frac{3}{8}$ " ; 200 mm	4.19
	 8 052405 512918	257Q06153250	 25	MDB10 – MP $\frac{3}{8}$ " ; 250 mm	4.35
	 8 052405 512925	257Q06153300	 25	MDB10 – MP $\frac{3}{8}$ " ; 300 mm	4.55
	 8 052405 512932	257Q06153350	 25	MDB10 – MP $\frac{3}{8}$ " ; 350 mm	4.70
	 8 052405 512949	257Q06153400	 25	MDB10 – MP $\frac{3}{8}$ " ; 400 mm	4.87
	 8 052405 512956	257Q06153500	 25	MDB10 – MP $\frac{3}{8}$ " ; 500 mm	5.23






### Tubo acqua DN 6

 Ricambi per miscelatori	 8 052405 513038	258Y67002410	 10	MOK8X1T – F $\frac{3}{8}$ " ; 410 mm	4.25
--	--	--------------	--	--------------------------------------	------

## Parinox® 257

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------




### Tubo acqua DN 8 – DN 6

	 8 052405 512963	257091062361	 10	MOK10X1 – F $\frac{3}{8}$ " ; 361 mm	3.83
Ricambi per miscelatori	 8 052405 513045	258676650410	 10	MOK10X1T – F $\frac{3}{8}$ " ; 410 mm	4.29

### Tubo acqua DN 8 – DN 6

	 8 052405 513007	257143A33376	 10	MOK11X24 – F $\frac{3}{8}$ " ; 376 mm	4.17
Ricambi per miscelatori	 8 052405 513021	257094062366	 10	MOK11X1 – F $\frac{3}{8}$ " ; 366 mm	4.03
	 8 052405 513014	258053002371	 10	MOK11X1 – F $\frac{3}{8}$ " ; 371 mm	3.87



### Tubo acqua DN 8

	 8 052405 512987	257089062366	 10	MOK12X1 – F $\frac{3}{8}$ " ; 366 mm	4.24
Ricambi per miscelatori					

### Tubo acqua DN 8

	 8 052405 512970	257A85062361	 10	MOM10x1 – F $\frac{3}{8}$ " ; 361 mm	4.47
Ricambi per miscelatori					

### Tubo acqua DN 8

	 8 052405 512994	257099062366	 10	MOM12X1 – F $\frac{3}{8}$ " ; 366 mm	4.82
Ricambi per miscelatori					
























## Rubinetti | Boiler | PARINOX® 253

**Grande portata d'acqua per il PARINOX® 253**, flessibile per il collegamento tra la rete idrica e gli scaldabagni, i gruppi vasca, le pareti attrezzate dei box doccia e le vasche idromassaggio. È infatti in grado di garantire una portata d'acqua di 75 litri/min. a una pressione di 3 bar ed è equipaggiato con raccordi di ottone, bussole e treccia in acciaio inox.




















### Dati tecnici

										
EPDM	Ø mm	Raccordi	Bussole	R = mm	bar	°C	mm	lt/min-3bar	Imballaggio	Imballaggio
Tubo interno	Treccia INOX AISI 304			Raggio di curvatura	Pressione d'esercizio	Temperatura d'esercizio	Foro sui raccordi	Portata d'acqua		
<b>PARINOX® 253</b>										
DN 13	19	CW614N/617N	INOX	45	10	-5 +70	10	75	25	10




















# Parinox® 253

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN13</b>					
	 8 052405 513052	253317292200	 25	M½" – F½" ; 200 mm	<b>4.73</b>
	 8 052405 513069	253317292250	 25	M½" – F½" ; 250 mm	<b>4.93</b>
	 8 052405 513076	253317292300	 25	M½" – F½" ; 300 mm	<b>5.26</b>
	 8 052405 513083	253317292350	 25	M½" – F½" ; 350 mm	<b>5.59</b>
	 8 052405 513090	253317292400	 25	M½" – F½" ; 400 mm	<b>5.90</b>
	 8 052405 513106	253317292500	 25	M½" – F½" ; 500 mm	<b>6.53</b>
	 8 052405 513113	253317292600	 25	M½" – F½" ; 600 mm	<b>7.19</b>
	 8 052405 513120	253317292800	 10	M½" – F½" ; 800 mm	<b>8.48</b>
	 8 052405 513137	253317292U00	 10	M½" – F½" ; 1000 mm	<b>9.76</b>




















# Parinox® 253

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 13</b>					
	 8 052405 513144	253317296200	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 200 mm	5.42
	 8 052405 513151	253317296250	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 250 mm	5.62
	 8 052405 513168	253317296300	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 300 mm	5.93
	 8 052405 513175	253317296350	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 350 mm	6.26
	 8 052405 513182	253317296400	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 400 mm	6.61
	 8 052405 513199	253317296500	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 500 mm	7.27
	 8 052405 513205	253317296600	 25	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 600 mm	7.93
	 8 052405 513212	253317296800	 10	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 800 mm	9.15
	 8 052405 513229	253317296U00	 10	M $\frac{1}{2}$ " - F $\frac{3}{4}$ " ; 1000 mm	10.56




















# Parinox® 253

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 13</b>					
	 8 052405 513236	253303296200	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 200 mm	<b>6.38</b>
	 8 052405 513243	253303296250	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 250 mm	<b>6.53</b>
	 8 052405 513250	253303296300	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 300 mm	<b>6.87</b>
	 8 052405 513267	253303296350	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 350 mm	<b>7.19</b>
	 8 052405 513274	253303296400	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 400 mm	<b>7.50</b>
	 8 052405 513281	253303296500	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 500 mm	<b>8.16</b>
	 8 052405 513298	253303296600	 25	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 600 mm	<b>8.78</b>
	 8 052405 513304	253303296800	 10	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 800 mm	<b>10.06</b>
	 8 052405 513311	253303296U00	 10	M <sup>3/4</sup> " - F <sup>3/4</sup> " ; 1000 mm	<b>11.35</b>

# Parinox® 253

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 13</b>					
	 8 052405 513328	253292292200	 25	F 1/2" - F 1/2" ; 200 mm	<b>4.57</b>
	 8 052405 513335	253292292250	 25	F 1/2" - F 1/2" ; 250 mm	<b>4.76</b>
	 8 052405 513342	253292292300	 25	F 1/2" - F 1/2" ; 300 mm	<b>5.08</b>
	 8 052405 513359	253292292350	 25	F 1/2" - F 1/2" ; 350 mm	<b>5.40</b>
	 8 052405 513366	253292292400	 25	F 1/2" - F 1/2" ; 400 mm	<b>5.73</b>
	 8 052405 513373	253292292500	 25	F 1/2" - F 1/2" ; 500 mm	<b>6.40</b>
	 8 052405 513380	253292292600	 25	F 1/2" - F 1/2" ; 600 mm	<b>7.01</b>
	 8 052405 513397	253292292800	 10	F 1/2" - F 1/2" ; 800 mm	<b>8.28</b>
	 8 052405 513403	253292292U00	 10	F 1/2" - F 1/2" ; 1000 mm	<b>9.58</b>











# Parinox® 253

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 13</b>					
	 8 052405 513410	253296296200	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 200 mm	5.73
	 8 052405 513427	253296296250	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 250 mm	5.90
	 8 052405 513434	253296296300	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 300 mm	6.21
	 8 052405 513441	253296296350	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 350 mm	6.53
	 8 052405 513458	253296296400	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 400 mm	6.87
	 8 052405 513465	253296296500	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 500 mm	7.50
	 8 052405 513472	253296296600	 25	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 600 mm	8.16
	 8 052405 513489	253296296800	 10	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 800 mm	9.43
	 8 052405 513496	253296296U00	 10	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 1000 mm	10.70

# Parinox® 253

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN13</b>					
	8 052405 513502	253317300200	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 200 mm	<b>7.06</b>
	8 052405 513519	253317300250	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 250 mm	<b>7.41</b>
	8 052405 513526	253317300300	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 300 mm	<b>7.75</b>
	8 052405 513533	253317300350	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 350 mm	<b>8.08</b>
	8 052405 513540	253317300400	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 400 mm	<b>8.43</b>
	8 052405 513557	253317300500	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 500 mm	<b>9.11</b>
	8 052405 513564	253317300600	 25	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 600 mm	<b>9.78</b>
	8 052405 513571	253317300800	 10	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 800 mm	<b>11.14</b>
	8 052405 513588	253317300U00	 10	M $\frac{1}{2}$ " - CF $\frac{3}{4}$ " ; 1000 mm	<b>12.50</b>

# Parinox® 253

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 13</b>					
	8 052405 513595	253292322200	 25	F½" – CF½" ; 200 mm	6.51
	8 052405 513601	253292322250	 25	F½" – CF½" ; 250 mm	6.63
	8 052405 513618	253292322300	 25	F½" – CF½" ; 300 mm	6.85
	8 052405 513625	253292322350	 25	F½" – CF½" ; 350 mm	7.09
	8 052405 513632	253292322400	 25	F½" – CF½" ; 400 mm	7.32
	8 052405 513649	253292322500	 25	F½" – CF½" ; 500 mm	8.12
	8 052405 513656	253292322600	 25	F½" – CF½" ; 600 mm	8.24
	8 052405 513663	253292322800	 10	F½" – CF½" ; 800 mm	8.97
	8 052405 513670	253292322U00	 10	F½" – CF½" ; 1000 mm	10.75





## Estraibile cucine | DOCCIAMIX

Flessibile per i rubinetti doccia estraibili installati sui lavelli delle cucine e sui lavatesta dei parrucchieri. DOCCIAMIX è dotato di un raccordo antitorsione brevettato che permette al flessibile di non attorcigliarsi mai e di essere estremamente maneggevole. Si presenta ricoperto da una treccia esterna composta di nylon grigio e di acciaio inossidabile. Questo particolare sistema di trecciatura **evita lo schiacciamento** cui spesso sono sottoposti questi tubi durante il loro utilizzo e garantisce allo stesso tubo una lunga durata nel tempo.

### Dati tecnici





 EPDM	 ø mm	 Raccordi	 Bussole	 R = mm	 bar	 °C	 Temp. ambiente d'installazione	 mm	 Imballaggio
Tubo interno	Treccia INOX/Nylon			Raggio di curvatura	Pressione d'esercizio	Temp. fluido di passaggio		Foro sui raccordi	
<b>DOCCIAMIX</b> DN 8	12	CW614N/617N	ø mm 14	35	6	-5 +70	-5 +50	6.2	1

## Docciamix

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------





### Tubo acqua DN 8



8 052405 513816	GW7Q12112U00	 1	M15x1 - FK 1/2" ; 1000 mm	5.40
8 052405 513823	GW7Q12112U25	 1	M15x1 - FK 1/2" ; 1250 mm	5.85
8 052405 513830	GW7Q12112U50	 1	M15x1 - FK 1/2" ; 1500 mm	6.29
8 052405 513847	GW7Q12112D00	 1	M15x1 - FK 1/2" ; 2000 mm	7.17

### Tubo acqua DN 8



8 052405 513854	GW7Q29112U00	 1	F 1/2" TZ - FK 1/2" ; 1000 mm	5.23
8 052405 513861	GW7Q29112U25	 1	F 1/2" TZ - FK 1/2" ; 1250 mm	5.66
8 052405 513878	GW7Q29112U50	 1	F 1/2" TZ - FK 1/2" ; 1500 mm	6.08
8 052405 513885	GW7Q29112D00	 1	F 1/2" TZ - FK 1/2" ; 2000 mm	7.96



## Antivibranti | AVC

**AVC, flessibile antivibrante** per il collegamento tra la rete idrica e pompe, caldaie, autoclavi. È prodotto nei diametri dal **DN 13 al DN 75** e sopporta una pressione di esercizio variabile tra i 4 e i 10 bar a seconda del diametro.














È prodotto abitualmente con treccia in **acciaio zincato**, ma su richiesta i tubi AVC possono essere prodotti anche con treccia in acciaio inossidabile.

### Dati tecnici







										
	EPDM	Ø mm	Raccordi	Bussole	R = mm	bar	°C	Temp. ambiente d'installazione	mm	Imballaggio
	Tubo interno	Treccia			Raggio di curvatura	Pressione d'esercizio	Temperatura d'esercizio		Foro sui raccordi	
<b>AVC</b>										
DN 13	1/2"	19	CW 614N/617N	Alluminio	45	10	-5 +70	-5 +70	10	5
DN 19	3/4"	27	CW 614N/617N	Alluminio	75	10	-5 +70	-5 +70	15	5
DN 25	1"	34	CW 614N/617N	Alluminio	90	10	-5 +70	-5 +70	20	5
DN 32	1 1/4"	41	Ferro	Alluminio	120	6	-5 +70	-5 +70	26	1
DN 40	1 1/2"	52	Ferro	Alluminio	150	6	-5 +70	-5 +70	33	1
DN 50	2"	64	Ferro	Alluminio	180	4	-5 +70	-5 +70	44	1
DN 65	2 1/2"	80	Ferro	Alluminio	200	4	-5 +70	-5 +70	55	1
DN 75	3"	105	Ferro	Alluminio	220	4	-5 +70	-5 +70	66	1








## Antivibranti AVC

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN13</b>					
	 8 052405 513908	636913905300	 5	MC $\frac{1}{2}$ " - FP $\frac{1}{2}$ " ; 300 mm	4.76
	 8 052405 513915	636913905400	 5	MC $\frac{1}{2}$ " - FP $\frac{1}{2}$ " ; 400 mm	5.23
	 8 052405 513922	636913905500	 5	MC $\frac{1}{2}$ " - FP $\frac{1}{2}$ " ; 500 mm	5.69
	 8 052405 513939	636913905600	 5	MC $\frac{1}{2}$ " - FP $\frac{1}{2}$ " ; 600 mm	6.17
	 8 052405 513946	636913905800	 5	MC $\frac{1}{2}$ " - FP $\frac{1}{2}$ " ; 800 mm	7.88
	 8 052405 513953	636913905U00	 5	MC $\frac{1}{2}$ " - FP $\frac{1}{2}$ " ; 1000 mm	8.84

<b>Tubo acqua DN19</b>					
	 8 052405 513960	645963953300	 5	MC $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 300 mm	6.77
	 8 052405 513977	645963953400	 5	MC $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 400 mm	7.47
	 8 052405 513984	645963953500	 5	MC $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 500 mm	8.05
	 8 052405 513991	645963953600	 5	MC $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 600 mm	8.86
	 8 052405 514004	645963953800	 5	MC $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 800 mm	11.21
	 8 052405 514011	645963953U00	 5	MC $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 1000 mm	12.59







## Antivibranti AVC

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN25</b>					
	8 052405 514028	658411402300	 5	MC1" - FP1" ; 300 mm	9.44
	8 052405 514035	658411402400	 5	MC1" - FP1" ; 400 mm	10.36
	8 052405 514042	658411402500	 5	MC1" - FP1" ; 500 mm	11.30
	8 052405 514059	658411402600	 5	MC1" - FP1" ; 600 mm	12.24
	8 052405 514066	658411402800	 5	MC1" - FP1" ; 800 mm	15.46
	8 052405 514073	658411402U00	 5	MC1" - FP1" ; 1000 mm	17.30

<b>Tubo acqua DN32</b>					
	8 052405 514080	668442443300	 1	MC1¼" - FP1¼" ; 300 mm	20.69
	8 052405 514097	668442443400	 1	MC1¼" - FP1¼" ; 400 mm	22.80
	8 052405 514103	668442443500	 1	MC1¼" - FP1¼" ; 500 mm	24.88
	8 052405 514110	668442443600	 1	MC1¼" - FP1¼" ; 600 mm	26.92
	8 052405 514127	668442443800	 1	MC1¼" - FP1¼" ; 800 mm	33.77
	8 052405 514134	668442443U00	 1	MC1¼" - FP1¼" ; 1000 mm	37.96

## Antivibranti AVC

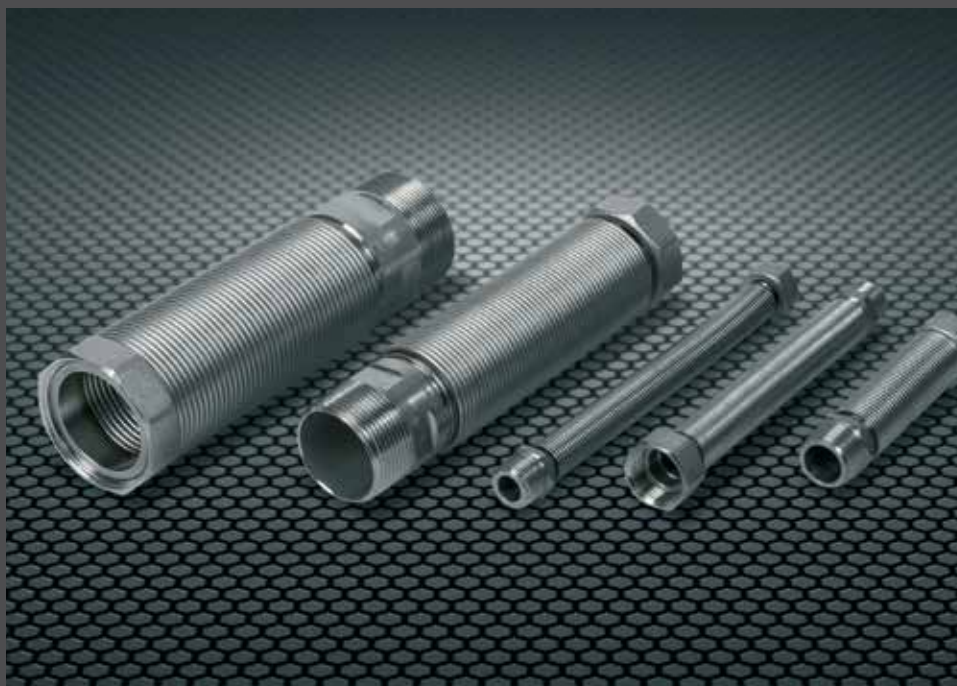
	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN40</b>					
	8 052405 514141	677451453300	 1	MC1½" - FP1½" ; 300 mm	32.50
	8 052405 514158	677451453400	 1	MC1½" - FP1½" ; 400 mm	35.02
	8 052405 514165	677451453500	 1	MC1½" - FP1½" ; 500 mm	37.56
	8 052405 514172	677451453600	 1	MC1½" - FP1½" ; 600 mm	42.61
	8 052405 514189	677451453800	 1	MC1½" - FP1½" ; 800 mm	47.65
	8 052405 514196	677451453U00	 1	MC1½" - FP1½" ; 1000 mm	52.70

<b>Tubo acqua DN50</b>					
	8 052405 514202	683461462300	 1	MC2" - FP2" ; 300 mm	40.41
	8 052405 514219	683461462400	 1	MC2" - FP2" ; 400 mm	43.93
	8 052405 514226	683461462500	 1	MC2" - FP2" ; 500 mm	47.48
	8 052405 514233	683461462600	 1	MC2" - FP2" ; 600 mm	51.00
	8 052405 514240	683461462800	 1	MC2" - FP2" ; 800 mm	62.77
	8 052405 514257	683461462U00	 1	MC2" - FP2" ; 1000 mm	69.58

## Antivibranti AVC

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN65</b>					
	8 052405 514264	689471472300	 1	MC2 1/2" - FP2 1/2" ; 300 mm	164.03
	8 052405 514271	689471472400	 1	MC2 1/2" - FP2 1/2" ; 400 mm	173.29
	8 052405 514288	689471472500	 1	MC2 1/2" - FP2 1/2" ; 500 mm	178.86
	8 052405 514295	689471472600	 1	MC2 1/2" - FP2 1/2" ; 600 mm	184.42
	8 052405 514301	689471472800	 1	MC2 1/2" - FP2 1/2" ; 800 mm	195.54
	8 052405 514318	689471472U00	 1	MC2 1/2" - FP2 1/2" ; 1000 mm	206.67

<b>Tubo acqua DN 75</b>					
	8 052405 514325	694476477300	 1	MC3" - FP3" ; 300 mm	237.35
	8 052405 514332	694476477400	 1	MC3" - FP3" ; 400 mm	251.43
	8 052405 514349	694476477500	 1	MC3" - FP3" ; 500 mm	258.68
	8 052405 514356	694476477600	 1	MC3" - FP3" ; 600 mm	265.90
	8 052405 514363	694476477800	 1	MC3" - FP3" ; 800 mm	280.39
	8 052405 514370	694476477U00	 1	MC3" - FP3" ; 1000 mm	294.87



## Caldaie murali | TAM

Per il collegamento tra la rete idrica e le caldaie murali. Flessibile metallico estensibile con soffiutto in acciaio inox disponibile in diverse misure per soddisfare le esigenze dell'installatore e dei produttori di caldaie murali.

### Deformabilità

	85-140	90-140	140-210	140-250	130-220	190-350	220-420	225-400	300-600
---	--------	--------	---------	---------	---------	---------	---------	---------	---------

### Dati tecnici

								
Soffietto INOX AISI 316L	Raccordi	Raccordi INOX	Saldatura	R = mm Raggio di curvatura	bar Pressione d'esercizio	°C Temperatura d'esercizio	Imballaggio	
<b>TAM</b>								
DN 12	1/2"	CW 614N/617N	AISI 303	T.I.G.	23	10	-5 +150	15
DN 16	3/4"	CW 614N/617N	AISI 303	T.I.G.	27	6	-5 +150	10
DN 20	3/4"	CW 614N/617N	AISI 303	T.I.G.	30	6	-5 +150	10
DN 25	1"	CW 614N/617N	AISI 303	T.I.G.	33	4	-5 +150	5
DN 32	1 1/4"	CW 614N/617N	AISI 303	T.I.G.	40	4	-5 +150	1
DN 40	1 1/2"	CW 614N/617N	AISI 303	T.I.G.	50	3	-5 +150	1
DN 50	2"	CW 614N/617N	AISI 303	T.I.G.	60	3	-5 +150	1



# TAM

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## Tubo acqua DN 12



8 052405 514387	900535		15	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 090/150 mm	9.79
8 052405 514394	900520		15	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 190/350 mm	10.61
8 052405 514400	900540		15	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 220/450 mm	11.22
8 052405 514417	900541		15	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 500/900 mm	16.76

## Tubo acqua DN 16



8 052405 514424	416807		10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 090-150 mm	13.38
8 052405 514431	416608		10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 140/250 mm	14.50
8 052405 514448	900542		10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 220/450 mm	16.80
8 052405 514455	900543		10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 500/900 mm	21.37
8 052405 514462	900562		10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 800/1600 mm	28.65

## Tubo acqua DN 25







8 052405 514479	900544		5	F1" - F1" ; 220/450 mm	21.99
8 052405 514486	900545		5	F1" - F1" ; 500/900 mm	34.18
8 052405 514493	900565		5	F1" - F1" ; 1000/2000 mm	58.89

# TAM

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------











## Tubo acqua DN 32



 8 052405 514509	900546		1	F1¼" - F1¼" ; 220/450 mm	37.26
 8 052405 514516	900547		1	F1¼" - F1¼" ; 500/900 mm	55.20









## Tubo acqua DN 12



 8 052405 514523	412800		15	M½" - F½" ; 085/140 mm	9.43
 8 052405 514530	412801		15	M½" - F½" ; 090/140 mm	7.76
 8 052405 514547	412802		15	M½" - F½" ; 130/220 mm	8.31
 8 052405 514554	412803		15	M½" - F½" ; 220/420 mm	9.58
 8 052405 514561	412805		15	M½" - F½" ; 300/600 mm	12.56

## Tubo acqua DN 16



 8 052405 514578	416804		10	M½" - F¾" ; 090/140 mm	8.93
 8 052405 514585	416805		10	M½" - F¾" ; 130/220 mm	9.93
 8 052405 514592	416806		10	M½" - F¾" ; 220/420 mm	11.16
 8 052405 514608	416808		10	M½" - F¾" ; 300-600 mm	14.98

# TAM

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## Tubo acqua DN 20



8 052405 514615	416801	10	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 090/140 mm	11.16
8 052405 514622	416802	10	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 130/220 mm	12.03
8 052405 514639	416803	10	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 220/420 mm	13.71
8 052405 514646	416809	10	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 300-600 mm	17.72

## Tubo acqua DN 25



8 052405 514653	425801	5	M1" - F1" ; 090/140 mm	16.10
8 052405 514660	425802	5	M1" - F1" ; 130/220 mm	17.29
8 052405 514677	425803	5	M1" - F1" ; 220/420 mm	19.90
8 052405 514684	425809	5	M1" - F1" ; 300-600 mm	26.15

## Tubo acqua DN 32





8 052405 514691	432801	1	M1 $\frac{1}{4}$ " - F1 $\frac{1}{4}$ " ; 90/140 mm	30.36
8 052405 514707	432802	1	M1 $\frac{1}{4}$ " - F1 $\frac{1}{4}$ " ; 140/250 mm	31.99
8 052405 514714	432803	1	M1 $\frac{1}{4}$ " - F1 $\frac{1}{4}$ " ; 190/350 mm	42.18

# TAM

no EAN	Codice prodotto	udc	descrizione	
--------	-----------------	-----	-------------	--



## Tubo acqua DN 40



8 052405 514721	440801	 1	M1½" - F1½" ; 140/210 mm	52.25
8 052405 514738	440802	 1	M1½" - F1½" ; 225/400 mm	64.38

## Tubo acqua DN 50



8 052405 514745	450801	 1	M2" - F2" ; 140/210 mm	76.27
8 052405 514752	450802	 1	M2" - F2" ; 225/400 mm	88.37



## Elettrodomestici | LAVINOX

**Lavinox, per elettrodomestici di alta gamma.** Treccia di acciaio inox per il flessibile LAVINOX, tubo di carico per lavatrici e lavastoviglie, per soddisfare ogni esigenza e per garantire una lunga durata e una prestazione di alto livello.

I tubi LAVINOX sono certificati dall'Ente tedesco VDE e dall'ente svizzero SVGW.

### Dati tecnici

 EPDM Tubo interno	 ø mm Treccia INOX	 CW 614N/617N Raccordi	 Bussole INOX	 R = mm Raggio di curvatura	 bar Pressione d'esercizio	 °C Temperatura d'esercizio	 mm Foro sui raccordi	 Confezione
<b>LAVINOX</b> DN 10	14	Ottone	ø 16.5	35	10	-5 +70	7.5	1

# Lavinox

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## Tubo acqua DN 10

	8  052405 514769	513594594U00	 1	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 1000 mm	8.45
	8  052405 514776	513594594U50	 1	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 1500 mm	9.94
	8  052405 514783	513594594D00	 1	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 2000 mm	11.57
	8  052405 514790	513594594D50	 1	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 2500 mm	13.21
	8  052405 514806	513594594T00	 1	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 3000 mm	15.01

## Tubo acqua DN 10

	8  052405 514813	513596594U00	 1	CF $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 1000 mm	10.03
	8  052405 514820	513596594U50	 1	CF $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 1500 mm	11.54
	8  052405 514837	513596594D00	 1	CF $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 2000 mm	13.13
	8  052405 514844	513596594D50	 1	CF $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 2500 mm	14.80
	8  052405 514851	513596594T00	 1	CF $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 3000 mm	16.57




## Elettrodomestici | MIXINOX

**MIXINOX**, tubo di carico per lavatrici e lavastoviglie, combina l'economicità del nylon con la resistenza dell'acciaio inox. È dotato di raccordi di nylon.

I tubi MIXINOX sono certificati dall'Ente tedesco VDE.

### Dati tecnici

								
EPDM	∅ mm	CW 614N/617N		R = mm	bar	°C	mm	
Tubo interno	Treccia Nylon	Raccordi	Bussole INOX	Raggio di curvatura	Pressione d'esercizio	Temperatura d'esercizio	Foro sui raccordi	Confezione
<b>MIXINOX</b>								
DN 10	14	Nylon	∅ 16.5	40	10	-5 +70	6.5	1

# Mixinox

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## Tubo acqua DN 10

	 8 052405 514868	514553553U00	 1	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 1000 mm	5.16
	 8 052405 514875	514553553U50	 1	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 1500 mm	6.23
	 8 052405 514882	514553553D00	 1	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 2000 mm	7.43
	 8 052405 514899	514553553D50	 1	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 2500 mm	8.56
	 8 052405 514905	514553553T00	 1	F <sup>3/4</sup> " - F <sup>3/4</sup> " ; 3000 mm	9.91

## Tubo acqua DN 10

	 8 052405 514912	514552553U00	 1	CF <sup>3/4</sup> " - F <sup>3/4</sup> " ; 1000 mm	5.31
	 8 052405 514929	514552553U50	 1	CF <sup>3/4</sup> " - F <sup>3/4</sup> " ; 1500 mm	6.39
	 8 052405 514936	514552553D00	 1	CF <sup>3/4</sup> " - F <sup>3/4</sup> " ; 2000 mm	7.61
	 8 052405 514943	514552553D50	 1	CF <sup>3/4</sup> " - F <sup>3/4</sup> " ; 2500 mm	8.70
	 8 052405 514950	514552553T00	 1	CF <sup>3/4</sup> " - F <sup>3/4</sup> " ; 3000 mm	10.06





## Vapore | Impianti industriali | VIX

### Per alte temperature e pressioni.

Grande varietà di diametri per questo tubo interamente metallico con treccia esterna inox adatto per il collegamento tra la rete idrica e caldaie, bruciatori e impianti a vapore dove siano richieste pressioni e temperature elevate.








Disponibile nei diametri da 3/8" a 3".








I tubi VIX sono certificati dall'Ente svizzero SVGW.

### Dati tecnici








									
AISI 321	∅ mm	Raccordi	Raccordi INOX	R = mm	bar	°C	mm	Confezione	
Tubo interno in acciaio INOX	Treccia INOX AISI 304			Raggio di curvatura	Pressione d'esercizio	Temperatura d'esercizio	Foro sui raccordi		
<b>VIX</b>									
DN 12	1/2"	19	CW 614N	AISI 303	90	30	-15 + 200	10.5	1
DN 20	3/4"	29	CW 614N	AISI 303	150	25	-15 + 200	18	1
DN 25	1"	37	CW 614N	AISI 303	180	20	-15 + 200	22	1








# VIX

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 12</b>					
	8 052405 514981	P32M52F52300	 1	M1/2" - FP1/2" ; 300 mm	41.03
	8 052405 514998	P32M52F52400	 1	M1/2" - FP1/2" ; 400 mm	44.11
	8 052405 515001	P32M52F52500	 1	M1/2" - FP1/2" ; 500 mm	47.12
	8 052405 515018	P32M52F52600	 1	M1/2" - FP1/2" ; 600 mm	50.17
	8 052405 515025	P32M52F52800	 1	M1/2" - FP1/2" ; 800 mm	56.17
	8 052405 515032	P32M52F52U00	 1	M1/2" - FP1/2" ; 1000 mm	62.22








<b>Tubo acqua DN 12</b>					
	8 052405 515049	P32M52K52300	 1	M1/2" - FC1/2" ; 300 mm	42.56
	8 052405 515056	P32M52K52400	 1	M1/2" - FC1/2" ; 400 mm	45.64
	8 052405 515063	P32M52K52500	 1	M1/2" - FC1/2" ; 500 mm	48.71
	8 052405 515070	P32M52K52600	 1	M1/2" - FC1/2" ; 600 mm	51.65
	8 052405 515087	P32M52K52800	 1	M1/2" - FC1/2" ; 800 mm	57.69
	8 052405 515094	P32M52K52U00	 1	M1/2" - FC1/2" ; 1000 mm	61.93








# VIX

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 20</b>					
	8 052405 515100	P34M60F60300	 1	M $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 300 mm	50.74
	8 052405 515117	P34M60F60400	 1	M $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 400 mm	54.68
	8 052405 515124	P34M60F60500	 1	M $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 500 mm	58.55
	8 052405 515131	P34M60F60600	 1	M $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 600 mm	62.48
	8 052405 515148	P34M60F60800	 1	M $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 800 mm	70.26
	8 052405 515155	P34M60F60U00	 1	M $\frac{3}{4}$ " - FP $\frac{3}{4}$ " ; 1000 mm	78.08

<b>Tubo acqua DN 20</b>					
	8 052405 515162	P34M60K60300	 1	M $\frac{3}{4}$ " - FC $\frac{3}{4}$ " ; 300 mm	54.07
	8 052405 515179	P34M60K60400	 1	M $\frac{3}{4}$ " - FC $\frac{3}{4}$ " ; 400 mm	57.91
	8 052405 515186	P34M60K60500	 1	M $\frac{3}{4}$ " - FC $\frac{3}{4}$ " ; 500 mm	61.86
	8 052405 515193	P34M60K60600	 1	M $\frac{3}{4}$ " - FC $\frac{3}{4}$ " ; 600 mm	65.73
	8 052405 515209	P34M60K60800	 1	M $\frac{3}{4}$ " - FC $\frac{3}{4}$ " ; 800 mm	73.60
	8 052405 515216	P34M60K60U00	 1	M $\frac{3}{4}$ " - FC $\frac{3}{4}$ " ; 1000 mm	81.39

# VIX

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo acqua DN 25</b>					
	8 052405 515223	P35M70F70300	 1	M1" - FP1" ; 300 mm	67.01
	8 052405 515230	P35M70F70400	 1	M1" - FP1" ; 400 mm	72.22
	8 052405 515247	P35M70F70500	 1	M1" - FP1" ; 500 mm	77.44
	8 052405 515254	P35M70F70600	 1	M1" - FP1" ; 600 mm	82.69
	8 052405 515261	P35M70F70800	 1	M1" - FP1" ; 800 mm	93.11
	8 052405 515278	P35M70F70U00	 1	M1" - FP1" ; 1000 mm	103.54

<b>Tubo acqua DN 25</b>					
	8 052405 515285	P35M70K70300	 1	M1" - FC1" ; 300 mm	71.27
	8 052405 515292	P35M70K70400	 1	M1" - FC1" ; 400 mm	76.52
	8 052405 515308	P35M70K70500	 1	M1" - FC1" ; 500 mm	81.74
	8 052405 515315	P35M70K70600	 1	M1" - FC1" ; 600 mm	86.96
	8 052405 515322	P35M70K70800	 1	M1" - FC1" ; 800 mm	97.42
	8 052405 515339	P35M70K70U00	 1	M1" - FC1" ; 1000 mm	107.83



## Accessori | SOTTOLAVABO | GUARNIZIONI | NIPLES

### Rubinetto d'arresto a sfera con filtro e snodo

- Rubinetto da 1/2" completo di rosone
- Attacco per tubo rame  $\varnothing$  10 mm **con ranella conica** e guarnizione gomma o femmina da 3/8"
- Finitura cromata
- Confezione: 1 pezzo in sacchetto

### Rubinetto d'arresto a vitone con filtro e snodo

- Rubinetto da 1/2" completo di rosone
- Attacco per tubo rame  $\varnothing$  10 mm **con ranella conica** e guarnizione gomma o femmina da 3/8"
- Finitura cromata
- Confezione: 1 pezzo in sacchetto

## Accessori

no EAN	Codice prodotto	udc	descrizione	
--------	-----------------	-----	-------------	--


### Rubinetti arresto a sfera



8 052405 518798	252503	 1	cromato 1/2" x 10 mm	6.90
-----------------	--------	---	-------------------------	------

### Rubinetti arresto a vitone










8 052405 518804	252505	 1	cromato 1/2" x 10 mm	7.75
-----------------	--------	---	-------------------------	------

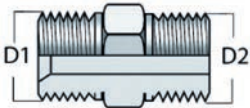
























### Guarnizioni Ecofastit 205

8 052405 519146	200081S	 1	Sacchetti da 100 pz 3/8"	3.36
8 052405 519153	200082S	 1	Sacchetti da 100 pz 1/2"	3.66
8 052405 519160	200084S	 1	Sacchetti da 100 pz 3/4"	4.59
8 052405 519177	200085S	 1	Sacchetti da 100 pz 1"	5.07
8 052405 519184	200086S	 1	Sacchetti da 100 pz 1 1/4"	8.21
8 052405 519191	200087S	 1	Sacchetti da 100 pz 1 1/2"	13.50
8 052405 519306	200088S	 1	Sacchetti da 100 pz 2"	19.29

## Accessori

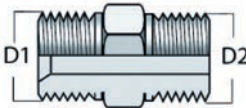












	no EAN	Codice prodotto	udc	descrizione	
<b>Guarnizioni EPDM</b>					
	 8 052405 519276	257258S	 1	Sacchetti da 100 pz 3/8"	3.69
	 8 052405 519283	200115S	 1	Sacchetti da 100 pz 1/2" ; 18 x 10 x 2 mm	4.80
<b>Rosoni</b>					
	 8 052405 519214	252155S	 1	tondo inox / sac. da 25 pz 1/2"	5.29
	 8 052405 519290	252161S	 1	esagonale inox / sac. da 25 pz 1/2"	5.02
	 8 052405 519207	252154S	 1	esagonale inox / sac. da 25 pz 3/8"	5.02

## Accessori

	no EAN	Codice prodotto	udc	descrizione	
<b>Niples - normali</b>					
	 8 052405 518811	300100S	 1	acciaio zincato / sac. da 10 pz 1/8" - 1/8"	17.50
	 8 052405 518828	300101S	 1	acciaio zincato / sac. da 10 pz 1/4" - 1/4"	9.20
	 8 052405 519221	300102S	 1	acciaio zincato / sac. da 10 pz 1/4" x 1/4" ; CH 18	9.30
	 8 052405 518835	300105S	 1	acciaio zincato / sac. da 10 pz 3/8" - 3/8"	9.00
	 8 052405 518842	300107S	 1	acciaio zincato / sac. da 10 pz 1/2" - 1/2"	10.30
	 8 052405 518859	300109S	 1	acciaio zincato / sac. da 10 pz 3/4" - 3/4"	14.70
	 8 052405 518866	300111S	 1	acciaio zincato / sac. da 5 pz 1" - 1"	11.45
	 8 052405 518873	300112S	 1	acciaio zincato / sac. da 5 pz 1 1/4" - 1 1/4"	32.50
	 8 052405 518880	300113S	 1	acciaio zincato / sac. da 2 pz 1 1/2" - 1 1/2"	13.38
	 8 052405 518897	300114S	 1	acciaio zincato / sac. da 2 pz 2" - 2"	24.74
	 8 052405 518903	300115S	 1	acciaio zincato / sac. da 1 pz 2 1/2" - 2 1/2"	49.38
 8 052405 519238	300116S	 1	acciaio zincato / sac. da 1 pz 3" x 3"	105.41	



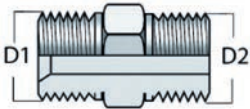


















## Accessori

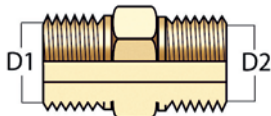




	no EAN	Codice prodotto	udc	descrizione	
<b>Niples - doppia svasatura</b>					
	 8 052405 518941	300123S	 1	acciaio zincato /sac. da 10 pz 3/8" - 3/8"	8.30
	 8 052405 518958	300124S	 1	acciaio zincato /sac. da 10 pz 1/4" - 1/4"	10.10
	 8 052405 518989	300128S	 1	acciaio zincato /sac. da 10 pz 1/4" - 1/4"	13.70
	 8 052405 518965	300125S	 1	acciaio zincato /sac. da 10 pz 1/2" - 1/2"	13.90
	 8 052405 518972	300126S	 1	acciaio zincato /sac. da 10 pz 3/4" - 3/4"	21.90
	 8 052405 519245	300127S	 1	acciaio zincato / sac. da 5 pz 1 x 1" SVAS.DA 2 LATI AVP	14.65

## Niples - ridotti

	 8 052405 518996	300200S	 1	acciaio zincato /sac. da 10 pz 1/4" - 1/8"	17.00
	 8 052405 519009	300202S	 1	acciaio zincato /sac. da 10 pz 3/8" - 1/4"	10.90
	 8 052405 519016	300205S	 1	acciaio zincato /sac. da 10 pz 1/2" - 1/4"	21.60
	 8 052405 519023	300206S	 1	acciaio zincato /sac. da 10 pz 1/2" - 3/8"	28.40
	 8 052405 519030	300208S	 1	acciaio zincato /sac. da 10 pz 3/4" - 1/2"	33.00
	 8 052405 519269	300210S	 1	acciaio zincato / sac. da 5 pz 1" x 3/4"	22.00

## Accessori

	no EAN	Codice prodotto	udc	descrizione	
<b>Niples - conici</b>					
	 8 052405 519047	300301S	 1	acciaio zincato / sac. da 10 pz 1/4" - 1/4"	8.00
	 8 052405 519054	300303S	 1	acciaio zincato / sac. da 10 pz 1/4" - 3/8"	8.40
	 8 052405 519061	300308S	 1	acciaio zincato / sac. da 10 pz 3/8" - 1/2"	14.40
	 8 052405 519078	300309S	 1	acciaio zincato / sac. da 10 pz 3/8" - 1/4"	8.50
	 8 052405 519252	300310S	 1	acciaio zincato / sac. da 10 pz 3/8" x 3/8" CON CH 19	19.40
	 8 052405 519085	300311S	 1	acciaio zincato / sac. da 10 pz 3/8" - 3/8"	6.40
	 8 052405 519092	300315S	 1	acciaio zincato / sac. da 10 pz 1/2" - 1/2"	17.70
	 8 052405 519108	300316S	 1	acciaio zincato / sac. da 10 pz 3/4" - 3/4"	28.60
 8 052405 519115	300317S	 1	acciaio zincato / sac. da 5 pz 1" - 1"	23.80	

<b>Niples</b>					
	 8 052405 518910	300120S	 1	ottone lucido / sac. da 10 pz 1/2" - 1/2"	51.70
	 8 052405 518927	300121S	 1	ottone lucido / sac. da 10 pz 3/4" - 3/4"	62.70
	 8 052405 518934	300122S	 1	ottone lucido / sac. da 10 pz 1" - 1"	79.90





## 2 Tubi doccia



# CHROMALUX® Supreme

Il bellissimo: un tubo doccia argentato coperto da brevetti internazionali, utilizzabile nelle pareti doccia attrezzate, di qualità ineguagliabile e di prestazioni eccezionali. Un accessorio che completa l'eleganza degli ambienti più sofisticati in bagno e in cucina.

I tubi sono prodotti in conformità alla norma EN 1113.



## Dati tecnici

							
5 4 3 2 1	CW614N/617N	R = mm	bar	°C		mm	
	Raccordi	Raggio di curvatura	Pressione d'esercizio	Temp. fluido di passaggio	Temp. ambiente d'installazione	Foro sui raccordi	Imballaggio
<b>CHROMALUX® Supreme</b>							
1. Tubo in PVC	2. Rinforzo in filo	3. Copertura in PVC	4. Foglio colorato	5. Protezione in PVC trasparente			
	cromato	75	3	-5 +60	-5 +50	6.2	1

# Silver Metallic

Questo tubo flessibile antitorsione per doccia, rivestito con piattina argentata e ricoperto di guaina protettiva trasparente, è la soluzione ideale per abbinare in un solo prodotto tecnica, qualità e convenienza. Per le cabine doccia di confort assoluto il Silver Metallic risolve il problema di dover utilizzare un prodotto tecnico senza per questo mettere da parte l'estetica: un accessorio indispensabile per ambienti di charme. Rapidità di collegamento e garanzia di utilizzo nel tempo sono caratteristiche non usuali, che fanno del Silver Metallic un prodotto di sicuro successo.



## Dati tecnici

								
PVC	ø mm	Raccordi	R = mm	bar	°C		mm	
Tubo interno	Piattina argento	Raccordi	Raggio di curvatura	Pressione d'esercizio	Temp. fluido di passaggio	Temp. ambiente d'installazione	Foro sui raccordi	Imballaggio
<b>Silver Metallic</b>								
DN 8	12	CW614N/617N	75	3	-5 +60	-5 +50	6.2	1
Portata d'acqua 32 lt/min a 3 bar								

# CHROMALUX® Spiral Black

Classe e stile per il tubo doccia CHROMALUX® Spiral Black, equipaggiato con raccordi cromati, adatto in ogni ambiente bagno.



## Dati tecnici

							
PVC	Raccordi	R = mm	bar	°C		mm	
Tubo interno	Raccordi	Raggio di curvatura	Pressione d'esercizio	Temp. fluido di passaggio	Temp. ambiente d'installazione	Foro sui raccordi	Imballaggio
<b>CHROMALUX® Spiral Black</b>							
DN 8-12	CW617N/ABS	75	3	-5 +60	-5 +50	6.2	1

# CHROMALUX®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------



## Tubo Doccia CHROMALUX® Supreme



8 052405 513687	3790481000	 1	argento FK $\frac{1}{2}$ " - FGK $\frac{1}{2}$ " ; 1000 mm	11.81
8 052405 513700	3790481500	 1	argento FK $\frac{1}{2}$ " - FGK $\frac{1}{2}$ " ; 1500 mm	14.20
8 052405 513724	3790482000	 1	argento FK $\frac{1}{2}$ " - FGK $\frac{1}{2}$ " ; 2000 mm	16.58

## Tubo Doccia Silver Metallic



8 052405 513748	3731881500	 1	argento F $\frac{1}{2}$ "E - FGK $\frac{1}{2}$ " ; 1500 mm	12.40
8 052405 513762	3731882000	 1	argento F $\frac{1}{2}$ "E - FGK $\frac{1}{2}$ " ; 2000 mm	14.79



## Tubo Doccia Silver Metallic



8 052405 513786	3731281500	 1	argento FK $\frac{1}{2}$ " - FGK $\frac{1}{2}$ " ; 1500 mm	12.40
8 052405 513809	3731282000	 1	argento FK $\frac{1}{2}$ " - FGK $\frac{1}{2}$ " ; 2000 mm	14.79

## Tubo Doccia Spiral Black



8 052405 516732	3705371500	 1	nero FK $\frac{1}{2}$ "A - FGK $\frac{1}{2}$ " ; 1500 mm	8.37
8 052405 516749	3705372000	 1	nero FK $\frac{1}{2}$ "A - FGK $\frac{1}{2}$ " ; 2000 mm	9.43





## 3 Tubi per passaggio gas





## Cucine a gas | SICURGAS® NG

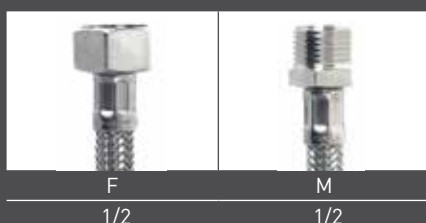
Il tubo SICURGAS® NG nasce dalla ricerca di un prodotto in grado di soddisfare le richieste della nuova edizione della norma UNI 7140/2013 e per essere utilizzato in qualsiasi impianto per gas domestico, **comprese le cucine ad incasso.**

Con un'aspettativa di vita di **20 anni**, il tubo SICURGAS® NG garantisce una sicura installazione in qualsiasi impianto domestico, eliminando il vincolo della sostituzione quinquennale. Il tubo SICURGAS® NG è certificato da **IMQ** in conformità alla norma UNI 7140/2013. Un prodotto sicuro, interamente prodotto in Italia, con materiali italiani! SICURGAS® NG la Nuova Generazione dei tubi per gas domestico!
















### Dati tecnici

							
Ø mm Tubo poliuretano	Treccia INOX AISI 304	mm Foro Raccordi	R = mm Raggio di curvatura	bar Pressione d'esercizio	°C Temp. fluido di passaggio	Raccordi Bussole INOX CW614N	Imballo 1
13	INOX AISI 304	10	45	25	-30 +90	CW614N	1



# Sicurgas® NG

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo gas DN 13</b>					
	 8 052405 518545	S17531S30500	 1	MC½" – F½" ; 500 mm	10.84
	 8 052405 518552	S17531S30750	 1	MC½" – F½" ; 750 mm	12.41
	 8 052405 518569	S17531S30U00	 1	MC½" – F½" ; 1000 mm	13.98
	 8 052405 518576	S17531S30U25	 1	MC½" – F½" ; 1250 mm	15.55
	 8 052405 518583	S17531S30U50	 1	MC½" – F½" ; 1500 mm	17.12
	 8 052405 518590	S17531S30D00	 1	MC½" – F½" ; 2000 mm	20.25

<b>Tubo gas DN 13</b>					
	 8 052405 518606	S17530S30500	 1	F½" – F½" ; 500 mm	10.55
	 8 052405 518613	S17530S30750	 1	F½" – F½" ; 750 mm	12.12
	 8 052405 518620	S17530S30U00	 1	F½" – F½" ; 1000 mm	13.69
	 8 052405 518637	S17530S30U25	 1	F½" – F½" ; 1250 mm	15.26
	 8 052405 518644	S17530S30U50	 1	F½" – F½" ; 1500 mm	16.83
	 8 052405 518651	S17530S30D00	 1	F½" – F½" ; 2000 mm	19.96



## Caldaie murali | SIM-G

Prodotto in conformità alla norma UNI 11353

Massima sicurezza all'interno delle caldaie. **Tubi interamente metallici con rivestimento ad alto potere isolante** disponibili in diametri e lunghezze assortite per poter soddisfare ogni richiesta di collegamento tra la rete del gas e le caldaie murali. Estensibilità, durata nel tempo e flessibilità in un unico prodotto dalle caratteristiche inimitabili.

### Deformabilità

	90-140	130-220	220-420	300-600
--	--------	---------	---------	---------

### Dati tecnici

Inox AISI 316L	Raccordi INOX	Raccordi INOX	Saldatura	R = mm	bar	Temp. ambiente d'installazione	Confezione	
Soffietto con riv. poliolefinico				Raggio di curvatura	Pressione d'esercizio			
<b>SIM-G</b>								
DN 12	1/2"	AISI 303	AISI 303	T.I.G.	23	0.5	-5 +70	15
DN 20	3/4"	AISI 303	AISI 303	T.I.G.	27	0.5	-5 +70	10
DN 25	1"	AISI 303	AISI 303	T.I.G.	30	0.5	-5 +70	5

## SIM-G

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

### Tubo gas DN 12



8 052405 515469	415900	15	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 090/140 mm	8.96
8 052405 515476	415901	15	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 130/220 mm	9.59
8 052405 515483	415902	15	M $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 220/420 mm	11.45

### Tubo gas DN 12



8 052405 515506	415910	15	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 090/140 mm	9.47
8 052405 515513	415911	15	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 130/220 mm	10.10
8 052405 515520	900538	15	F $\frac{1}{2}$ " - F $\frac{1}{2}$ " ; 220/420 mm	11.96

### Tubo gas DN 20



8 052405 515629	420900	10	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 090/140 mm	12.80
8 052405 515636	420901	10	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 130/220 mm	13.81
8 052405 515643	420902	10	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 220/420 mm	15.55
8 052405 515650	420907	10	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 300/600 mm	19.94

## SIM-G

	no EAN	Codice prodotto	udc	descrizione	
--	--------	-----------------	-----	-------------	--

### Tubo gas DN 20



8 052405 515667	420908		10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 090/140 mm	13.42
8 052405 515674	420909		10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 130/220 mm	14.42
8 052405 515681	420910		10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 220/420 mm	16.16
8 052405 515698	900575		10	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 300/600 mm	20.55

### Tubo gas DN 25



8 052405 515704	425900		5	M1" - F1" ; 090/140 mm	20.72
8 052405 515711	425901		5	M1" - F1" ; 130/220 mm	22.06
8 052405 515728	425902		5	M1" - F1" ; 220/420 mm	25.43
8 052405 515735	425903		5	M1"-F1" ; 300/600 mm	30.96

### Tubo gas DN 25



8 052405 515742	425904		5	F1"-F1" ; 090/140 mm	21.96
8 052405 515759	425905		5	F1"-F1" ; 130/220 mm	23.30
8 052405 515766	425906		5	F1"-F1" ; 220/420 mm	26.67
8 052405 515773	425907		5	F1" - F1" ; 300/600 mm	32.20



## Cucine a gas | SUPERGAS by Parigi®

### La proposta NPI Italia in conformità alla EN 14800

In conformità a tale norma NPI Italia presenta SUPERGAS by Parigi®.

Costituito da un tubo interno ondulato estremamente flessibile, realizzato in acciaio inox AISI 316L, ricoperto da una treccia esterna di acciaio inox AISI 304, a sua volta protetta da una guaina in PVC atta a garantire un'ulteriore protezione al tubo interno e facilità di pulizia e manutenzione.








Prodotto in lunghezze stabilite in base a quanto la nuova norma prescrive, SUPERGAS by Parigi® è venduto nella pratica confezione singola, di nuovo impatto comunicativo, unitamente alle Avvertenze all'Installazione, indispensabili per un corretto e adeguato utilizzo del prodotto.

### Dati tecnici

								
Tubo interno ondulato trecciato	Rivestimento esterno	Raccordi	Saldatura	R = mm Raggio di curvatura	bar Pressione d'esercizio	Temp. ambiente d'installazione	Confezione	
<b>SUPERGAS by Parigi®</b>								
DN 12	1/2"	PVC	INOX	T.I.G.	23	0.5	-5 +60 °C	1

## Supergas by Parigi®

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo gas DN 13</b>					
	8 052405 515346	T04S20S20500	 1	F 1/2" - F 1/2" ; 500 mm	22.35
	8 052405 515353	T04S20S20750	 1	F 1/2" - F 1/2" ; 750 mm	25.42
	8 052405 515360	T04S20S20U00	 1	F 1/2" - F 1/2" ; 1000 mm	28.50
	8 052405 515377	T04S20S20U25	 1	F 1/2" - F 1/2" ; 1250 mm	31.52
	8 052405 515384	T04S20S20U50	 1	F 1/2" - F 1/2" ; 1500 mm	36.70
	8 052405 515391	T04S20S20D00	 1	F 1/2" - F 1/2" ; 2000 mm	40.42

<b>Tubo gas DN 13</b>					
	8 052405 515407	T04S25S20500	 1	M 1/2" - F 1/2" ; 500 mm	22.35
	8 052405 515414	T04S25S20750	 1	M 1/2" - F 1/2" ; 750 mm	25.42
	8 052405 515421	T04S25S20U00	 1	M 1/2" - F 1/2" ; 1000 mm	28.50
	8 052405 515438	T04S25S20U25	 1	M 1/2" - F 1/2" ; 1250 mm	31.52
	8 052405 515445	T04S25S20U50	 1	M 1/2" - F 1/2" ; 1500 mm	36.70
	8 052405 515452	T04S25S20D00	 1	M 1/2" - F 1/2" ; 2000 mm	40.42



## Impianti domestici | GS

### Dati tecnici

									
NITRILICA	∅ mm	Raccordi	Bussole	R = mm	bar	mm	°C	Temp. ambiente d'installazione	Imballaggio
Tubo interno in gomma	Treccia			Raggio di curvatura	Pressione d'esercizio	Foro sui raccordi	Temp. fluido di passaggio		

#### GS Standard

GS	DN 8	Acc. zincato	CW 614N/617N	Alluminio	35	10	6.25	0 +50	-5 +30	10
GS-I	DN 8	Acc. inox	CW 614N/617N	Alluminio	35	10	6.25	0 +50	-5 +30	10









									
Tubo AISI 321	∅ mm	Raccordi	R = mm	bar	mm	°C	Temp. ambiente d'installazione	Imballaggio	
	Treccia INOX AISI 304		Raggio di curvatura	Pressione d'esercizio	Foro sui raccordi	Temp. fluido di passaggio			

#### GS Strong

DN 8	14	CW 614N/617N	40	25	7	-15 +200	-5 +50	1
------	----	--------------	----	----	---	----------	--------	---



# GS

	no EAN	Codice prodotto	udc	descrizione	
<b>GS – Tubo gas DN 8</b>					
 Acciaio zincato	 8 052405 515902	616785786500	 10	F20X14S – FL20X14S ; 500 mm	5.05
	 8 052405 515919	616785786600	 10	F20X14S – FL20X14S ; 600 mm	5.36
	 8 052405 515926	616785786800	 10	F20X14S – FL20X14S ; 800 mm	5.96
	 8 052405 515933	616785786U00	 10	F20X14S – FL20X14S ; 1000 mm	6.57

<b>GSI – Tubo gas DN 8</b>					
 Acciaio inox	 8 052405 515940	617785786500	 10	F20X14S – FL20X14S ; 500 mm	5.36
	 8 052405 515957	617785786600	 10	F20X14S – FL20X14S ; 600 mm	5.64
	 8 052405 515964	617785786800	 10	F20X14S – FL20X14S ; 800 mm	6.37
	 8 052405 515971	617785786U00	 10	F20X14S – FL20X14S ; 1000 mm	7.07

<b>GS Strong – Tubo gas DN 8</b>					
 INOX AISI 304	 8 052405 515988	P30F55F55500	 1	F20X14S – F20X14S ; 500 mm	26.71
	 8 052405 515995	P30F55F55600	 1	F20X14S – F20X14S ; 600 mm	28.86
	 8 052405 516008	P30F55F55800	 1	F20X14S – F20X14S ; 800 mm	30.30
	 8 052405 516015	P30F55F55U00	 1	F20X14S – F20X14S ; 1000 mm	39.35



# Impianti domestici | impianti industriali | PARIGAS GD

Acciaio inox nel soffietto e nei raccordi per garantire sicurezza. I PARIGAS GD sono giunti di dilatazione adatti a compensare i disassamenti delle tubazioni rigide installate sulle linee di alimentazione dei bruciatori a gas.

**Foratura flange secondo UNI 2223 PN16**

## Dati tecnici

													
Soffietto INOX AISI 316L		Raccordi		R = mm	bar	Assiali	Laterali	angolari	Movimenti				
				Raggio di curvatura	Pressione d'esercizio								
<b>Parigas GD</b>													
DN 20	3/4"	Acciaio/Ghisa		27	0,5	±15	±5	±20°					
DN 25	1"	Acciaio/Ghisa		30	0,5	±15	±5	±20°					
DN 32	1 1/4"	Acciaio/Ghisa		45	0,5	±15	±4	±15°					
DN 40	1 1/2"	Acciaio/Ghisa		50	0,5	±15	±4	±12°					
DN 50	2"	Acciaio/Ghisa		70	0,5	±15	±4	±12°					
DN 65	2 1/2"	Acciaio		80	0,5	±15	±4	±12°					
DN 75	3"	Acciaio		110	0,5	±15	±4	±12°					
DN 100	4"	Acciaio		150	0,5	±15	±4	±12°					

## Parigas GD

	no EAN	Codice prodotto	udc	descrizione	
<b>GDB M-F Tubo gas DN 20</b>					
	8 052405 516022	420207	 1	M $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 230 mm	22.68
<b>GDB M-F Tubo gas DN 25</b>					
	8 052405 516039	425207	 1	M 1" - F 1" ; 230 mm	27.85
<b>GDB M-F Tubo gas DN 32</b>					
	8 052405 516046	432207	 1	M $1\frac{1}{4}$ " - F $1\frac{1}{4}$ " ; 210 mm	39.35
<b>GDB M-F Tubo gas DN 40</b>					
	8 052405 516053	440207	 1	M $1\frac{1}{2}$ " - F $1\frac{1}{2}$ " ; 230 mm	50.46
<b>GDB F-F Tubo gas DN 20</b>					
	8 052405 516060	420205	 1	F $\frac{3}{4}$ " - F $\frac{3}{4}$ " ; 210 mm	19.63
<b>GDB F-F Tubo gas DN 25</b>					
	8 052405 516077	425205	 1	F 1" - F 1" ; 220 mm	25.22
<b>GDB F-F Tubo gas DN 32</b>					
	8 052405 516084	432205	 1	F $1\frac{1}{4}$ " - F $1\frac{1}{4}$ " ; 180 mm	35.62

## Parigas GD

no EAN	Codice prodotto	udc	descrizione	
--------	-----------------	-----	-------------	--

### GDB F-F Tubo gas DN 40



440205



1

F1½" - F1½" ; 200 mm

46.64

### GDB F-F Tubo gas DN 50



450205



1

F 2" - F 2" ; 210 mm

62.33

### GD FL-FL Tubo gas DN 50



450204



1

FL 2" - FL 2" ; 150 mm

91.20

Giunti con raccordi a flangia

### GD FL-FL Tubo gas DN 65



445204



1

FL2 ½" - FL2 ½" ; 155 mm

118.85

Giunti con raccordi a flangia

### GD FL-FL Tubo gas DN 80



475204



1

FL 3" - FL 3" ; 165 mm

161.46

Giunti con raccordi a flangia

### GD FL-FL Tubo gas DN 100



499204



1

FL 4" - FL 4" ; 175 mm

216.33

Giunti con raccordi a flangia

## Parigas GD

	no EAN	Codice prodotto	udc	descrizione	
<b>GDS M-M Tubo gas DN 12</b>					
	8 052405 516152	900001	 5	M1/2" – M1/2" ; 150 mm	16.48
Giunti con raccordi saldati a T.I.G.					
<b>GDS M-M Tubo gas DN 20</b>					
	8 052405 516169	420201	 5	M3/4" – M3/4" ; 180 mm	15.45
Giunti con raccordi saldati a T.I.G.					
<b>GDS M-M Tubo gas DN 25</b>					
	8 052405 516176	425201	 5	M1" – M1" ; 190 mm	19.77
Giunti con raccordi saldati a T.I.G.					
<b>GDS M-M Tubo gas DN 32</b>					
	8 052405 516183	432201	 2	M1 1/4" – M1 1/4" ; 190 mm	28.11
Giunti con raccordi saldati a T.I.G.					
<b>GDS M-M Tubo gas DN 40</b>					
	8 052405 516190	440201	 2	M1 1/2" – M1 1/2" ; 200 mm	40.72
Giunti con raccordi saldati a T.I.G.					
<b>GDS M-M Tubo gas DN 50</b>					
	8 052405 516206	450201	 1	M 2" – M 2" ; 220 mm	49.06
Giunti con raccordi saldati a T.I.G.					
<b>GDS M-M Tubo gas DN 65</b>					
	8 052405 516213	465201	 1	M2 1/2" – M2 1/2" ; 250 mm	103.48
Giunti con raccordi saldati a T.I.G.					



## Impianti contatori | RC

Flessibile metallico per il collegamento del contatore del gas, la gamma NPI Italia si presenta molto completa: sono infatti presenti RC Standard e RC Rivestiti.

### Deformabilità dove prevista

	130-200	145-230	230-400
--	---------	---------	---------






### Dati tecnici

Soffietto INOX AISI 316L	Raccordi INOX AISI 303	Saldatura	bar Pressione d'esercizio	Imballaggio
<b>RC Standard</b>				
DN 20	Inox	T.I.G.	0,5	5
Soffietto	Raccordi INOX AISI 303	Saldatura	bar Pressione d'esercizio	Imballaggio
<b>RC Rivestiti</b>				
DN 20	Inox	T.I.G.	0,5	5

# RC

	no EAN	Codice prodotto	udc	descrizione	
<b>RC Ff-F Tubo gas DN 20</b>					
	8 052405 516640	420401	 5	FF $\frac{3}{4}$ " - F1" ; 145 mm	14.93
<b>RC Ff-F Tubo gas DN 20</b>					
	8 052405 516657	420414	 5	FF $\frac{3}{4}$ " - F1" ; 145 mm	21.94
<b>RC Ff-F Tubo gas DN 20</b>					
	8 052405 516664	420402	 5	FF $\frac{3}{4}$ " - F1 $\frac{1}{4}$ " ; 165 mm	17.07
<b>RC Ff-F Tubo gas DN 20</b>					
	8 052405 516671	420415	 5	FF $\frac{3}{4}$ " - F1 $\frac{1}{4}$ " ; 165 mm	23.50
<b>RC M-F Tubo gas DN 20</b>					
	8 052405 516688	420405	 5	M $\frac{3}{4}$ " - FP1" ; 145/230 mm	22.18
<b>RC M-F Tubo gas DN 20</b>					
	8 052405 516695	420407	 5	M1" - F1 $\frac{1}{4}$ " ; 130/200 mm	32.01
	8 052405 516701	420408	 5	M1" - F1 $\frac{1}{4}$ " ; 230/400 mm	37.12

# RC

	no EAN	Codice prodotto	udc	descrizione	
<b>RC M-F Tubo gas DN 20</b>					
	 8 052405 516718	420409	 5	M $\frac{3}{4}$ " - F1 $\frac{1}{4}$ " ; 130/200 mm	29.46
	 8 052405 516725	420410	 5	M $\frac{3}{4}$ " - F1 $\frac{1}{4}$ " ; 230/400 mm	34.55





## Accessori | Accessori gas + Parikit

### Rubinetti gas

Rubinetti di sicurezza a sfera per l'intercettazione sugli impianti a gas, con filettatura MF 1/2 o MM 1/2, a 90°. Confezione singola.



### Parikit

Parikit è un comodo kit di montaggio ideato da Parigi per fornire all'installatore tutto il necessario per l'allacciamento delle caldaie murali a gas in tutta sicurezza. Il kit è composto da cinque tubi della gamma Parigi: un tubo SIMG il flessibile gas realizzato in conformità alla norma UNI 11353 e fornito con la guarnizione idonea al contatto con il gas, due tubi TAM 1/2" e due tubi TAM 3/4" per il collegamento idrico della caldaia gas murale. Sono disponibili due versioni nelle lunghezze 130-220 e 220-420. Sul retro dell'imballaggio sono indicate le istruzioni dettagliate d'installazione per un corretto montaggio dei prodotti.

## Accessori

no EAN	Codice prodotto	udc	descrizione	
--------	-----------------	-----	-------------	--

### Rubinetto arresto




8 052405 518705	400507	 1	M1/2" - F1/2"	6.84
8 052405 518712	400508	 1	M1/2" - M1/2"	7.01

### Adattatore

8 052405 518668	400500	 1	MDB x M ADATTATORE 1/2"	5.60
-----------------	--------	---	----------------------------	------





### Guarnizione

Guarnizioni in alluminio per tubi conformi alla norma UNI 11353

8 052405 518675	400504S	 1	alluminio / sacchetto da 100 pz 1/2" ; 18 x 12 x 2 mm	7.30
8 052405 518682	400505S	 1	alluminio / sacchetto da 100 pz 3/4" ; 23.5 x 18 x 2 mm	11.40
8 052405 518699	400506S	 1	alluminio / sacchetto da 100 pz 1" ; 29.5 x 23 x 2 mm	14.60

### Guarnizione

Guarnizioni in gomma per tubi conformi alla norma UNI 11353 e alla norma UNI 14800

8 052405 518767	257260S	 1	NBR / Sacchetto da 100 pz 1/2" ; 18 x 12.2 x 2 mm	10.40
8 052405 518743	420371S	 1	NBR / Sacchetto da 50 pz 3/4" ; 23.5 x 18 x 2 mm	7.30
8 052405 518750	432371S	 1	NBR / Sacchetto da 50 pz 1 1/4" ; 38.7 x 31.5 x 2 mm	12.50
8 052405 518774	425371S	 1	NBR / Sacchetto da 50 pz 1" ; 29.85 x 23 x 2 mm	9.35

## Accessori

	no EAN	Codice prodotto	udc	descrizione	
<b>Kit caldaie da parete</b>					
	 8 052405 518729	490100	 1	PARIKIT CALDAIA ; 220 mm	64.51
	 8 052405 518736	490101	 1	PARIKIT CALDAIA ; 420 mm	75.42





## 4 Tubi per passaggio gasolio



## Bruciatori | ST6 / ST8

Il tubo indispensabile per il collegamento dei bruciatori a gasolio.

Affidabilità e sicurezza: due caratteristiche fondamentali di questi tubi flessibili che da oltre vent'anni sono diventati parte integrante dei bruciatori a gasolio dei più importanti produttori europei.

I tubi ST 6 | ST 8 sono **certificati VVF**.






### Dati tecnici

							
Tubo interno	Ø mm Treccia Acciaio Zincato	Raccordi	Bussole	R = mm Raggio di curvatura	bar Pressione d'esercizio	mm Foro sui raccordi	Imballaggio
<b>ST</b>							
DN ST 6 1/8	10	Acciaio Zinc.	Acciaio Zinc.	25	15	4,7	10
DN ST 8 1/4	12	Acciaio Zinc.	Acciaio Zinc.	30	15	6,2	10






# ST 6

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------






## Tubo gasolio DN 6

	 8 052405 516220	600716701800	 10	M 1/8" - FC 1/8" ; 800 mm	4.51
	 8 052405 516237	600716701U00	 10	M 1/8" - FC 1/8" ; 1000 mm	4.97






## Tubo gasolio DN 6

	 8 052405 516244	600716703800	 10	M 1/8" - FC 1/4" ; 800 mm	3.44
	 8 052405 516251	600716703U00	 10	M 1/8" - FC 1/4" ; 1000 mm	3.81






## Tubo gasolio DN 6

	 8 052405 516268	600717703800	 10	M 1/4" - FC 1/4" ; 800 mm	3.70
	 8 052405 516275	600717703U00	 10	M 1/4" - FC 1/4" ; 1000 mm	4.09

## Tubo gasolio DN 6

	 8 052405 516282	600717707800	 10	M 1/4" - FC 3/8" ; 800 mm	3.58
	 8 052405 516299	600717707U00	 10	M 1/4" - FC 3/8" ; 1000 mm	4.07






## Tubo gasolio DN 6

	 8 052405 516305	600720701800	 10	M 3/8" - FC 1/8" ; 800 mm	4.55
	 8 052405 516312	600720701U00	 10	M 3/8" - FC 1/8" ; 1000 mm	5.04

## ST 6

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

### Tubo gasolio DN 6

	 8 052405 516329	600720703800	 10	M $\frac{3}{8}$ " - FC $\frac{1}{4}$ " ; 800 mm	3.39
	 8 052405 516336	600720703U00	 10	M $\frac{3}{8}$ " - FC $\frac{1}{4}$ " ; 1000 mm	3.88






### Tubo gasolio DN 6

	 8 052405 516343	600714703905	 10	MG $\frac{1}{4}$ " C90° - FC $\frac{1}{4}$ " ; 905 mm	4.07
---	--	--------------	--	---	------






### Tubo gasolio DN 6

	 8 052405 516350	600714707905	 10	MG $\frac{1}{4}$ " C90° - FC $\frac{3}{8}$ " ; 905 mm	4.05
---	--	--------------	--	---	------






### Tubo gasolio DN 6

	 8 052405 516367	600703703800	 10	FC $\frac{1}{4}$ " - FC $\frac{1}{4}$ " ; 800 mm	3.41
	 8 052405 516374	600703703U00	 10	FC $\frac{1}{4}$ " - FC $\frac{1}{4}$ " ; 1000 mm	3.92

### Tubo gasolio DN 6

	 8 052405 516381	600703734800	 10	FC $\frac{1}{4}$ " - CFC $\frac{1}{4}$ " ; 800 mm	3.76
	 8 052405 516398	600703734U00	 10	FC $\frac{1}{4}$ " - CFC $\frac{1}{4}$ " ; 1000 mm	4.26

### Tubo gasolio DN 6

	 8 052405 516404	600707734800	 10	FC $\frac{3}{8}$ " - CFC $\frac{1}{4}$ " ; 800 mm	3.75
	 8 052405 516411	600707734U00	 10	FC $\frac{3}{8}$ " - CFC $\frac{1}{4}$ " ; 1000 mm	4.24








# ST 6

	no EAN	Codice prodotto	udc	descrizione	
<b>Tubo gasolio DN 6</b>					
	 8 052405 516428	600720734800	 10	M $\frac{3}{8}$ " - CFC $\frac{1}{4}$ " ; 800 mm	3.75
	 8 052405 516435	600720734U00	 10	M $\frac{3}{8}$ " - CFC $\frac{1}{4}$ " ; 1000 mm	4.24






# ST 8

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------






## Tubo gasolio DN 8

	 8 052405 516442	609791772800	 10	M 1/8" – FC 1/4" ; 800 mm	3.57
	 8 052405 516459	609791772U00	 10	M 1/8" – FC 1/4" ; 1000 mm	4.06






## Tubo gasolio DN 8

	 8 052405 516466	609792779800	 10	M 1/4" – FC 3/8" ; 800 mm	3.84
	 8 052405 516473	609792779U00	 10	M 1/4" – FC 3/8" ; 1000 mm	4.33






## Tubo gasolio DN 8

	 8 052405 516480	609792772800	 10	M 1/4" – FC 1/2" ; 800 mm	3.86
	 8 052405 516497	609792772U00	 10	M 1/4" – FC 1/2" ; 1000 mm	4.36

## Tubo gasolio DN 8

	 8 052405 516503	609806772800	 10	MC 1/4" – FC 1/2" ; 800 mm	3.86
	 8 052405 516510	609806772U00	 10	MC 1/4" – FC 1/2" ; 1000 mm	4.35

## Tubo gasolio DN 8

	 8 052405 516527	609792829800	 10	M 1/4" – CFC 1/4" ; 800 mm	4.29
	 8 052405 516534	609792829U00	 10	M 1/4" – CFC 1/4" ; 1000 mm	4.79

# ST 8

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## Tubo gasolio DN 8



8 052405 516541	609795829800	10	M $\frac{3}{8}$ " - CFC $\frac{1}{4}$ " ; 800 mm	5.70
8 052405 516558	609795829U00	10	M $\frac{3}{8}$ " - CFC $\frac{1}{4}$ " ; 1000 mm	6.30

## Tubo gasolio DN 8



8 052405 516565	609795772800	10	M $\frac{3}{8}$ " - FC $\frac{1}{4}$ " ; 800 mm	5.13
8 052405 516572	609795772U00	10	M $\frac{3}{8}$ " - FC $\frac{1}{4}$ " ; 1000 mm	5.62

## Tubo gasolio DN 8



8 052405 516589	609772772800	10	FC $\frac{1}{4}$ " - FC $\frac{1}{4}$ " ; 800 mm	3.68
8 052405 516596	609772772U00	10	FC $\frac{1}{4}$ " - FC $\frac{1}{4}$ " ; 1000 mm	4.18

## Tubo gasolio DN 8



8 052405 516602	609772829800	10	FC $\frac{1}{4}$ " - CFC $\frac{1}{4}$ " ; 800 mm	4.11
8 052405 516619	609772829U00	10	FC $\frac{1}{4}$ " - CFC $\frac{1}{4}$ " ; 1000 mm	4.61

## Tubo gasolio DN 8



8 052405 516626	609779829800	10	FC $\frac{3}{8}$ " - CFC $\frac{1}{4}$ " ; 800 mm	4.08
8 052405 516633	609779829U00	10	FC $\frac{3}{8}$ " - CFC $\frac{1}{4}$ " ; 1000 mm	4.57





## 5 Aeratori



### Aeratore: un componente essenziale di ogni rubinetto

Oggi gli aeratori sono usati praticamente su tutti i rubinetti di uscita di lavabi, bidet e vasche da bagno. Gli aeratori svolgono molteplici compiti, ad esempio:

- produzione di un getto morbido e senza spruzzi
- forme definite del getto d'acqua
- risparmio sui costi dell'acqua e dell'energia
- riduzione dei rumori del rubinetto
- adempimento delle normative, prescrizioni e leggi nazionali

## Aeratore NEOPERL®: dallo Standard allo State of the Art



### CASCADE® SLC®

- Semplice decalcificazione per una maggiore durata dell'aeratore: strofinare semplicemente con il dito il calcare sulla superficie in elastomero e il getto ritornerà morbido e senza spruzzi
- L'aeratore non deve più essere smontato per la pulizia
- Qualità perfetta del getto



### CASCADE®

- Eccellente protezione anticalcare
- Vita utile allungata
- Getto perfetto anche in condizioni di flusso difficoltose



### HONEYCOMB®

- Qualità perfetta del getto anche in condizioni di flusso difficoltose
- Basso livello di rumore
- Elevata resistenza a pressione



### LongLife

- Provvisto di filtro in acciaio inossidabile, che trattiene sedimenti e residui calcarei
- Getto morbido, ventilato



### DL

- Buona qualità del getto
- Basso livello di rumore



Funzione  
Easy-to-clean

## CASCADE® SLC®

- Protezione anticalcare massima: grazie alla superficie morbida in elastomero, i depositi di calcare si rimuovono molto facilmente. Rimuovere il calcare semplicemente passando il dito sulla superficie in elastomero (SLC® = Smart Lime Cleaning)
- Possibilità di pulire l'aeratore senza smontarlo
- Getto perfetto anche in condizioni di flusso difficoltose
- Certificazioni nazionali e internazionali
- Non adatto a dispositivi non in pressione

### Classi di portata

A ~13,5-15,0 l/min a 3 bar

C ~27,0-30,0 l/min a 3 bar

# CASCADE® SLC®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## CASCADE® SLC® Aeratore



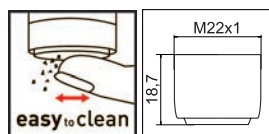
01871395



10

cromato  
M22x1 ; A = 13.5 - 15.0l/min.

3.79



## CASCADE® SLC® Aeratore



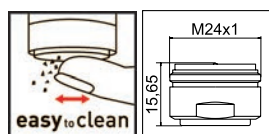
01881395



10

cromato  
M24x1 ; A = 13.5 - 15.0l/min.

3.79



## CASCADE® SLC® Cart. interna



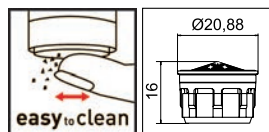
02871195



10

blu chiaro  
M22/M24 ; A = 13.5 - 15.0l/min.

2.99



## CASCADE® SLC® Scatola servizio



01639997



1

141.08



Contenuto:

6x CASCADE® SLC® Aeratore  
M22x1 Cod. 01871395

6x CASCADE® SLC® Aeratore  
M24x1 Cod. 01881395

15x CASCADE® SLC® Cart. interna  
M22/M24 Cod. 02871195

4x CASCADE® SLC® Aeratore  
M28x1 Cod. 01071094



# CASCADE® SLC®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## CASCADE® SLC® Aeratore



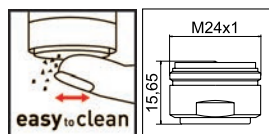
01882347



25

cromato/per vasca da bagno  
M24x1 ; C = 27.0 - 30.0l/min.

8.45



## CASCADE® SLC® Cart. interna



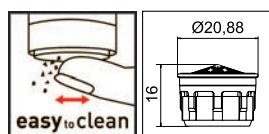
01882997



10

grigio scuro/p. vasca da bagno  
M22/M24 ; C = 27.0 - 30.0l/min.

7.26



## CASCADE® SLC® Aeratore



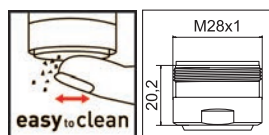
01071094



5

cromato  
M28x1 ; C = 27.0 - 30.0l/min.

5.67



## CASCADE® SLC® Cart. interna



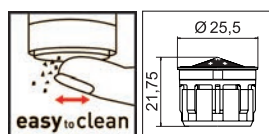
01081094



10

grigio scuro  
M28 ; C = 27.0 - 30.0l/min.

4.01



# CASCADE® SLC®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## CASCADE® SLC® Safety Aeratore



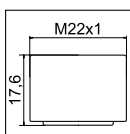
01871495



10

cromato  
M22x1 ; A = 13.5 – 15.0l/min.

7.47



## CASCADE® SLC® Safety Aeratore



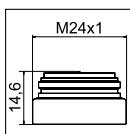
01881495



10

cromato  
M24x1 ; A = 13.5 – 15.0l/min.

7.47



## Chiave per Safety Aeratori



01355094



1

nichelato  
M22/M24

2.17

# CASCADE® SLC®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## CASCADE SLC Aeratore c. snodo



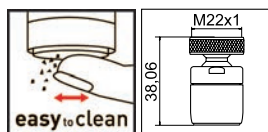
01872097



10

cromato  
M22x1 ; A = 13.5 - 15.0l/min.

10.03



## CASCADE SLC Aeratore c. snodo



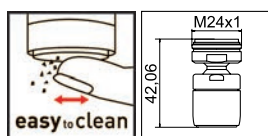
01882097



10

cromato  
M24x1 ; A = 13.5 - 15.0l/min.

10.03



## Snodo



06220045



1

cromato / per bidet  
M24x1 x M24x1

6.04

# CASCADE® SLC®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## CASCADE SLC Aeratore c. fles.



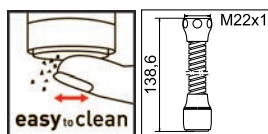
01873097



10

cromato  
M22x1 ; A = 13.5 – 15.0l/min.

8.07



## CASCADE SLC Aeratore c. fles.



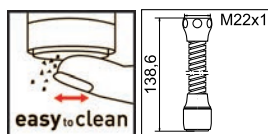
01874097



10

plastica "Supreme"  
M22x1 ; A = 13.5 – 15.0l/min.

8.49





## CASCADE®

- Eccellente protezione anticalcare
- Vita utile allungata
- Getto perfetto anche in condizioni di flusso difficoltose
- Non adatto a dispositivi non in pressione

### **Classi di portata**

A ~13,5-15,0 l/min a 3 bar

C ~ 27,0-30,0 l/min a 3 bar

# CASCADE®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## CASCADE® Aeratore



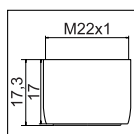
01010094



10

cromato  
M22x1 ; A = 13.5 - 15.0l/min.

2.24



## CASCADE® Aeratore



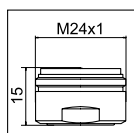
01030094



10

cromato  
M24x1 ; A = 13.5 - 15.0l/min.

2.24



## CASCADE® Cart. interna



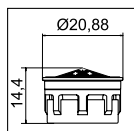
01032094



10

blu chiaro  
M22/M24 ; A = 13.5 - 15.0l/min.

1.77



## CASCADE® Aeratore



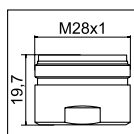
01040094



5

cromato  
M28x1 ; C = 27.0 - 30.0l/min.

4.49



## CASCADE® Cart. interna



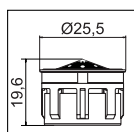
01042094



5

grigio scuro  
M28 ; C = 27.0 - 30.0l/min.

3.55





## HONEYCOMB®

- Protezione anticalcare perfezionata grazie alla struttura HONEYCOMB®
- Vita utile allungata
- Protezione antivandalismo: contrariamente ai filtri normali, la struttura HONEYCOMB® non può essere spinta all'interno
- Getto perfetto
- Non adatto a dispositivi non in pressione

### Classi di portata

A ~13,5-15,0 l/min a 3 bar

C ~27,0-30,0 l/min a 3 bar

# HONEYCOMB®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## HONEYCOMB® Aeratore



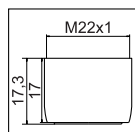
01401595



10

cromato  
M22x1 ; A = 13.5 - 15.0l/min.

1.95



## HONEYCOMB® Aeratore



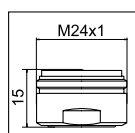
01401695



10

cromato  
M24x1 ; A = 13.5 - 15.0l/min.

1.95



## HONEYCOMB® Cart. interna



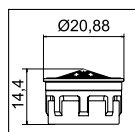
01401895



10

blu chiaro  
M22/M24 ; A = 13.5 - 15.0l/min.

1.54



## HONEYCOMB® Aeratore



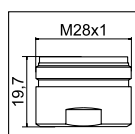
01401795



5

cromato  
M28x1 ; C = 27.0 - 30.0l/min.

2.88



## HONEYCOMB® Cart. interna



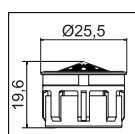
01402095



5

grigio scuro  
M28 ; C = 27.0 - 30.0l/min.

2.30







## LongLife

- Provvisto di filtro in acciaio inossidabile, che trattiene sedimenti e residui calcarei
- Getto morbido, ventilato
- Non adatto a dispositivi non in pressione

### Classi di portata

A ~13,5-15,0 l/min a 3 bar

C ~ 27,0-30,0 l/min a 3 bar

# LongLife

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## LongLife Aeratore



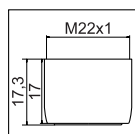
01622394



10

cromato  
M22x1 ; A = 13.5 - 15.0l/min.

1.04



## LongLife Aeratore



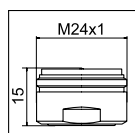
01620345



10

cromato  
M24x1 ; A = 13.5 - 15.0l/min.

1.04



## LongLife Cart. interna



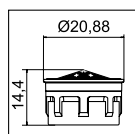
01622694



10

blu chiaro  
M22/M24 ; A = 13.5 - 15.0l/min.

0.82



## LongLife Aeratore



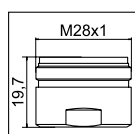
01622794



5

cromato  
M28x1 ; C = 27.0 - 30.0l/min.

2.00



## LongLife Cart. interna



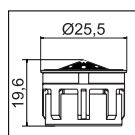
01622894



5

grigio scuro  
M28 ; C = 27.0 - 30.0l/min.

1.42





## DL

- Lunga aspettativa di vita utile
- Getto morbido, ventilato
- Non adatto a dispositivi non in pressione

### **Classe di portata**

A ~13,5-15,0 l/min a 3 bar

# DL

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## DL Aeratore



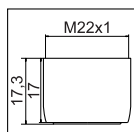
40460395



10

cromato  
M22x1 ; A = 13.5 - 15.0l/min.

0.99



## DL Aeratore



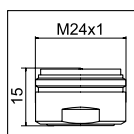
40460495



10

cromato  
M24x1 ; A = 13.5 - 15.0l/min.

0.99



## DL Cart. interna



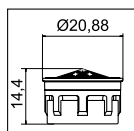
40460595



10

blu chiaro, senza guarnizi.  
M22/M24 ; A = 13.5 - 15.0l/min.

0.82



## HONEYCOMB® Aeratore



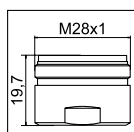
01401795



5

cromato  
M28x1 ; C = 27.0 - 30.0l/min.

2.88



## HONEYCOMB® Cart. interna



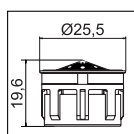
01402095



5

grigio scuro  
M28 ; C = 27.0 - 30.0l/min.

2.30





## VARIolino®

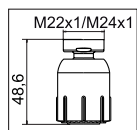
- Profilo sottile ed elegante: design moderno in cucina
- Protezione anticalcare ottimale: durata allungata
- Gli ugelli elastici della doccetta possono essere liberati dal calcare semplicemente passando il dito sugli ugelli stessi
- Semplice passaggio dal getto aerato al getto doccia mediante minima rotazione
- Grazie allo snodo a sfera è possibile raggiungere qualsiasi angolo del lavabo
- Non adatto a dispositivi non in pressione

### **Classe di portata**

~12,0 l/min a 3 bar

# VARIolino®

	no EAN	Codice prodotto	udc	descrizione	
<b>VARIolino®</b>					
		07812747	 1	cromato M22x1/M24x1	14.64





## SSR

- Regolazione della direzione del getto d'acqua mediante semplice clic sulla piastrina orientabile, angolo di orientamento  $\pm 7^\circ$
- Se l'angolo di caduta del getto d'acqua non è gradito, è possibile ottimizzare la direzione del getto senza dover sostituire il rubinetto o il lavandino
- Semplice sostituzione dell'aeratore esistente con un aeratore SSR corrispondente (compatibilità totale)
- Non adatto a dispositivi non in pressione

### Classe di portata

A ~13,5-15,0 l/min a 3 bar

# SSR

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## SSR Aeratore



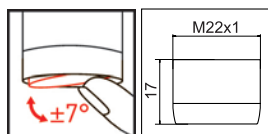
01705094



10

cromato  
M22x1 ; A = 13.5 - 15.0l/min.

5.04



## SSR Aeratore



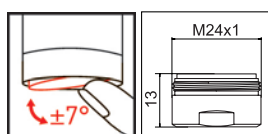
01705494



10

cromato  
M24x1 ; A = 13.5 - 15.0l/min.

5.04



## SSR Cart. interna



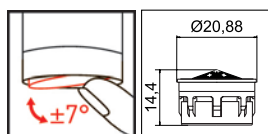
01705894



10

blu chiaro  
M22/M24 ; A = 13.5 - 15.0l/min.

3.50







## NEOSTRAHL®

- Il NEOSTRAHL® non aspira aria, fornisce un getto praticamente senza spruzzi e si contraddistingue per un'elevata portata a pressione d'acqua normale
- Si consiglia l'uso in particolare in condizioni di bassa pressione del flusso

### **Classe di portata**

V = Full Flow

# NEOSTRAHL®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## NEOSTRAHL® Aeratore



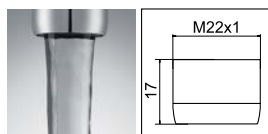
01405330



10

cromato  
M22x1

1.40



## NEOSTRAHL® Aeratore



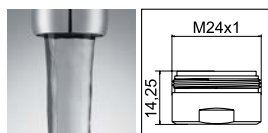
01415330



10

cromato  
M24x1

1.40



## NEOSTRAHL® Cart. interna



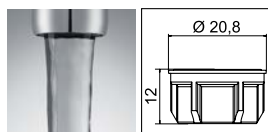
53114290



1

M22/M24

1.06



# NEOSTRAHL®

no EAN	Codice prodotto	udc	descrizione	
--------	-----------------	-----	-------------	--

## NEOSTRAHL® Aeratore



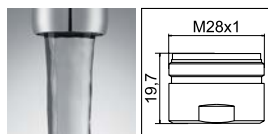
01425330



5

cromato  
M28x1

3.83



## NEOSTRAHL® Cart. interna



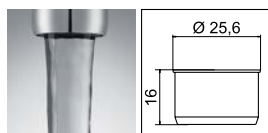
53115290



1

M28

2.06





## HONEYCOMB® TT

– Aeratore per rubinetti con tubo di piccolo diametro, ad es. i rubinetti di design

**Classe di portata**

V = Full Flow

# HONEYCOMB® TT

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## HONEYCOMB® Aeratore



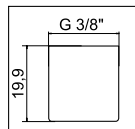
01560145



10

cromato  
3/8" ; V = Full Flow

3.12



## HONEYCOMB® Aeratore



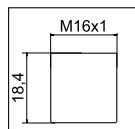
01562145



10

cromato  
M16x1 ; V = Full Flow

3.12



## HONEYCOMB® Aeratore



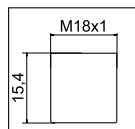
01564145



10

cromato  
M18x1 ; V = Full Flow

3.12



## HONEYCOMB® Cart. interna



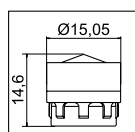
02560145



10

blu  
3/8"/M16/M18 ; V = Full Flow

2.03





Con aeratore  
M24 comune



Nuovo con COIN SLOT


## COIN SLOT

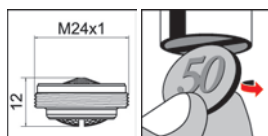
- Aeratore utilizzabile senza guscio in ottone e senza chiave sui rubinetti con filettatura M24x1
- In questo aeratore filettato è integrata una cosiddetta «Coin Slot» (fessura per moneta) che consente di avvitare e svitare semplicemente con una moneta
- Totalmente compatibile con aeratori M24x1 già esistenti
- Il bordo di sgocciolamento è interamente integrato e impedisce lo sgocciolamento lungo il rubinetto
- La struttura HONEYCOMB® permette di ottenere un getto perfetto
- Non adatto a riscaldatori istantanei d'acqua non in pressione

### Classe di portata

A ~13,5-15,0 l/min a 3 bar

# COIN SLOT

	no EAN	Codice prodotto	udc	descrizione	
<b>COIN SLOT Aeratore</b>					
	 4 005897 113587	45302894	 10	blu chiaro M24x1 ; A = 13.5 - 15.0l/min.	4.00





## CACHÉ®

- Aeratore per diversi rubinetti di design
- Si avvita direttamente nel rubinetto
- Semplice montaggio grazie alla chiave di montaggio CACHÉ®
- Non adatto a dispositivi non in pressione

### Classi di portata

A ~13,5-15,0 l/min a 3 bar

C ~27,0-30,0 l/min a 3 bar

V = Full Flow



# CACHÉ®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## CACHÉ® CASCADE® SLC®



40020390



1

STD / M24x1 ; A = 13.5 - 15.0l/min.

3.95



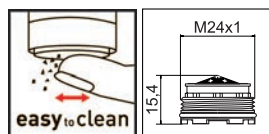
40020690



1

STD / M24x1 ; C = 27.0 - 30.0l/min.

3.95



## CACHÉ® HONEYCOMB®



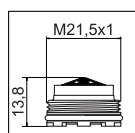
01510190



1

JR / M21.5x1 ; A = 13.5 - 15.0l/min.

3.95



## CACHÉ® HONEYCOMB®



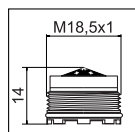
01515590



1

TJ / M18.5x1 ; A = 13.5 - 15.0l/min.

3.95



## CACHÉ® HONEYCOMB®



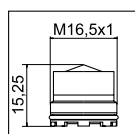
01515190



1

TT / M16.5x1 ; V = Full Flow

3.95



	no EAN	Codice prodotto	udc	descrizione	
<b>CACHÉ® Chiave</b>					
	 4 005897 097764	09915046	 1	plastica gialla TT / M16.5x1	0.70
	 4 005897 097542	09915146	 1	plastica rossa JR + SLIM AIR / M21.5x1	0.70
	 4 005897 097795	09915246	 1	plastica grigia STD / M24x1	0.70
	 4 005897 097771	09915346	 1	plastica verde TJ / M18.5x1	0.70



## SLIM AIR

- Aeratore molto basso
- Compatibilità totale con le filettature di rubinetti esistenti di misura M24x1
- Guscio di ottone non necessario
- Protezione anticalcare grazie alla struttura HONEYCOMB®
- Getto perfetto
- Non adatto a dispositivi non in pressione

### **Classe di portata**

V = Full Flow

## SLIM AIR

	no EAN	Codice prodotto	udc	descrizione	
--	--------	-----------------	-----	-------------	--

### SLIM AIR Aeratore



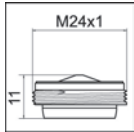
45305290



1

M24x1 ; V = Full Flow

3.95



### CACHÉ & SLIM AIR Chiave



09915146



1

plastica rossa  
JR + SLIM AIR / M21.5x1

0.70



## Aeratore rettangolare

- Fornisce un buon getto rettangolare
- Disponibile in diverse misure (Small, Medium, Large, X-Large)
- Non adatto a riscaldatori istantanei d'acqua non in pressione

### Classi di portata

A ~13,5-15,0 l/min a 3 bar

V = Full Flow

## Aeratore rettangolare

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

### Aeratore Rettangolo



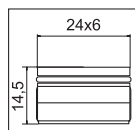
02328290



1

24x6 mm

9.28



### Aeratore Rettangolo



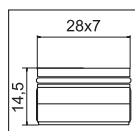
02328490



1

28x7 mm

10.59



### Aeratore Rettangolo



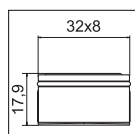
02328090



1

32x8 mm

12.06



### Aeratore Rettangolo



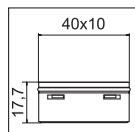
02325990



1

40x10 mm ; A = 13.5 - 15.0l/min.

13.90



### Aeratore Rettangolo



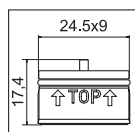
02328990



1

24.5x9 mm

9.28



## Aeratore rettangolare

	no EAN	Codice prodotto	udc	descrizione	
--	--------	-----------------	-----	-------------	--

### Chiave PL-RC



01461396



1

per 24x6/28x7/32x8 & 40x10  
Y

1.01

### Chiave PL-RC



01461496



1

per 24.5x9  
Z

1.01







## 6 Prodotti per il risparmio acqua

## Risparmiare acqua ed energia con i prodotti NEOPERL®

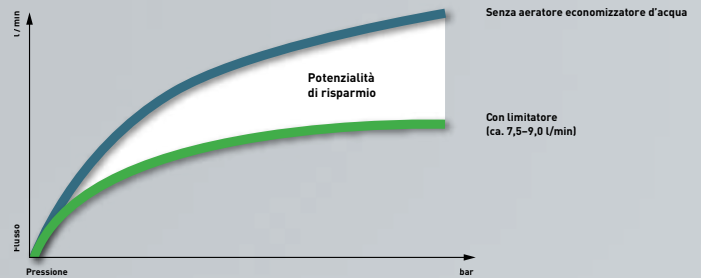
Per lavarsi le mani, fare la doccia o lavare le stoviglie, gli economizzatori d'acqua NEOPERL® riducono il flusso d'acqua nel rubinetto. Permettono di consumare soltanto l'acqua necessaria, riducendo al minimo gli sprechi. Gran parte di questo risparmio è quello dell'acqua calda. In questo modo si risparmia energia nella preparazione dell'acqua calda, abbattendo le emissioni di CO<sub>2</sub>.

Anche se il flusso d'acqua è inferiore, il comfort resta invariato: infatti all'acqua viene miscelata una quantità aggiuntiva d'aria. Il getto risulta quindi pieno, rotondo, senza spruzzi e confortevole.

Esistono fondamentalmente due possibilità per controllare il flusso.

### Aeratori con limitatori di flusso

La variante semplice consiste nel fatto che grazie alla misura del foro di flusso, questo viene limitato in modo da corrispondere ad un valore definito entro un range di pressione definito (ad es. 3 bar). Questi prodotti sono chiamati da NEOPERL "Limitatori di flusso". I limitatori di flusso hanno un flusso basso a pressione bassa, mentre a pressione alta il flusso spesso è più alto del necessario.



### Aeratore con regolatore di portata incorporato (PCA® - Pressure Compensating Aerator)

Grazie alla tecnologia del regolatore di portata incorporato, gli aeratori a compensazione di pressione erogano sempre un volume d'acqua costante, praticamente a prescindere dalla pressione della linea.

Posizione 1



Posizione 2



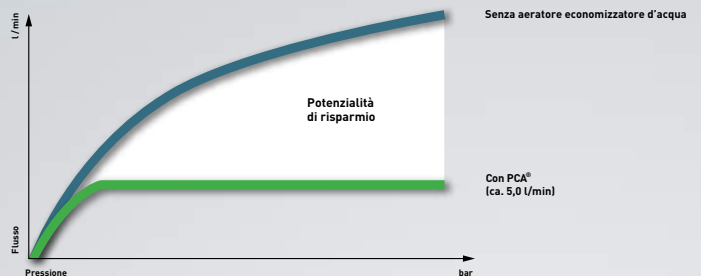
Posizione 3



**Situazione statica (nessun flusso, nessuna o bassa pressione)**  
L'O-ring è sbloccato (Posizione 1).

### Situazione dinamica (flusso):

non appena l'acqua fluisce attraverso il regolatore di portata, l'O-ring di precisione si deforma e viene compresso tra i denti della stella di regolazione. In questo modo le aperture di passaggio dell'acqua si restringono (Posizione 2). Maggiore è la pressione del flusso, più profonda è la deformazione dell'O-ring (Posizione 3). Quando la pressione cala, l'O-ring di precisione riassume gradualmente la sua forma originale, per cui le aperture di passaggio dell'acqua si riallargano (ritorno alla Posizione 2 e 1).





Funzione  
Easy-to-clean

## CASCADE® SLC® Econom



- Economizzatore d'acqua dipendente dalla pressione
- Protezione anticalcare massima: grazie alla superficie morbida in elastomero, i depositi di calcare si rimuovono molto facilmente. Rimuovere il calcare semplicemente passando il dito sulla superficie in elastomero
- Possibilità di pulire l'aeratore senza smontarlo
- Certificazioni nazionali e internazionali
- Non adatto a dispositivi non in pressione

### Classe di portata

Z ~7,5-9,0 l/min a 3 bar

# CASCADE® SLC® Econom

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## CASCADE® SLC® Econom Aeratore



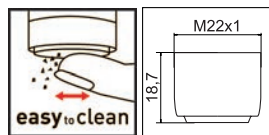
01810095



10

cromato  
M22x1 ; Z = 7.5 - 9.0l/min.

4.96



## CASCADE® SLC® Econom Aeratore



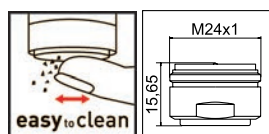
01811095



10

cromato  
M24x1 ; Z = 7.5 - 9.0l/min.

4.96



## CASCADE® SLC® Econom Car. int.



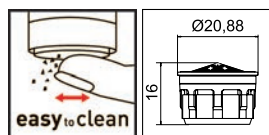
01812095



10

verde chiaro  
M22/M24 ; Z = 7.5 - 9.0l/min.

2.89



# CASCADE® SLC® Econom

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## CASCADE SLC E Safety Aeratore



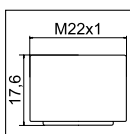
01813095



10

cromato  
M22x1 ; Z = 7.5 - 9.0U/min.

6.51



## CASCADE SLC E Safety Aeratore



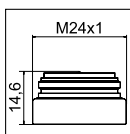
01814095



10

cromato  
M24x1 ; Z = 7.5 - 9.0U/min.

6.51



## Chiave per Safety Aeratori



01355094



1

nichelato  
M22/M24

2.17



## HONEYCOMB® Econom e Econom Laminar



- Economizzatore d'acqua dipendente dalla pressione
- Protezione anticalcare perfezionata grazie alla struttura HONEYCOMB®
- Vita utile allungata
- Protezione antivandalismo: contrariamente ai filtri normali, la struttura HONEYCOMB® non può essere spinta all'interno
- Getto perfetto
- Non adatto a dispositivi non in pressione



### Classe di portata

Z ~7,5 - 9,0 l/min a 3 bar

- Economizzatore d'acqua dipendente dalla pressione
- Modello igienico speciale per impiego in ospedali e altri istituti di cura
- La superficie liscia praticamente impedisce l'adesione di depositi calcarei
- Il getto laminare cristallino riduce la formazione di aerosol e spruzzi d'acqua
- Non adatto a dispositivi non in pressione



### Classe di portata

Z ~7,5 - 9,0 l/min a 3 bar

# HONEYCOMB® Econom e Econom Laminar

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## HONEYCOMB® E Aeratore



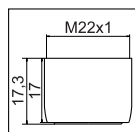
01403095



10

cromato  
M22x1 ; Z = 7.5 - 9.0l/min.

2.48



## HONEYCOMB® E Aeratore



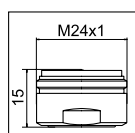
01403195



10

cromato  
M24x1 ; Z = 7.5 - 9.0l/min.

2.48



## HONEYCOMB® E Cart. interna



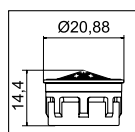
01403295



10

verde chiaro  
M22/M24 ; Z = 7.5 - 9.0l/min.

1.98



# HONEYCOMB® Econom e Econom Laminar

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## HONEYCOMB® E Lam. Aeratore



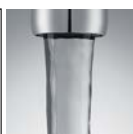
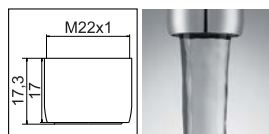
01404795



10

cromato  
M22x1 ; Z = 7.5 - 9.0l/min.

3.73



## HONEYCOMB® E Lam. Aeratore



01404895



10

cromato  
M24x1 ; Z = 7.5 - 9.0l/min.

3.73



## HONEYCOMB® E Lam. Cart. int.



01404995



10

verde chiaro  
M22/M24 ; Z = 7.5 - 9.0l/min.

2.72







## DL Econom

- Economizzatore d'acqua dipendente dalla pressione
- Lunga aspettativa di vita utile
- Getto morbido, ventilato
- Non adatto a dispositivi non in pressione

### **Classe di portata**

Z ~7,5-9,0 l/min a 3 bar

## DL Econom

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

### DL Econom Aeratore



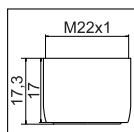
40460095



10

cromato  
M22x1 ; Z = 7.5 - 9.0l/min.

1.27



### DL Econom Aeratore



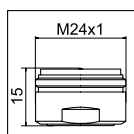
40460195



10

cromato  
M24x1 ; Z = 7.5 - 9.0l/min.

1.27



### DL Econom Cart. interna



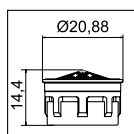
40460295



10

verde chiaro, senza Guarnizi.  
M22/M24 ; Z = 7.5 - 9.0l/min.

1.18





## PCA® Spray



- Economizzatore d'acqua praticamente indipendente dalla pressione con tecnologia di regolazione della portata (PCA®) integrata
- Perfetto per l'uso in impianti di lavaggio in serie (ad es. toilette pubbliche con alta frequenza di visite)
- Portata costante, praticamente indipendente dalla pressione del flusso (da 0,8 a 6 bar)
- Fornisce a tutti i punti di prelievo la stessa quantità d'acqua
- Produce sulla doccetta un getto non ventilato senza spruzzi
- Protezione anticalcare massima: grazie alla superficie morbida in elastomero, i depositi di calcare si rimuovono molto facilmente
- Non adatto a dispositivi non in pressione

### Classe di portata

~1,9 l/min

# PCA® Spray

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## PCA® Spray Aeratore



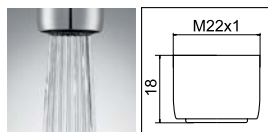
02750094



10

cromato  
M22x1 ; 0.5 gpm / 1.9l/min.

8.59



## PCA® Spray Aeratore



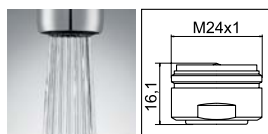
02751094



10

cromato  
M24x1 ; 0.5 gpm / 1.9l/min.

8.59



## PCA® Spray Cart. interna



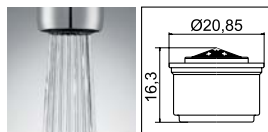
02755047



10

verde lime  
M22/M24 ; 0.5 gpm / 1.9l/min.

7.11



# PCA® Spray

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## PCA® Spray Safety Aeratore



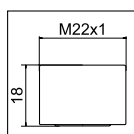
02752094



10

cromato  
M22x1 ; 0.5 gpm / 1.9l/min.

10.76



## PCA® Spray Safety Aeratore



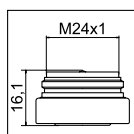
02753094



10

cromato  
M24x1 ; 0.5 gpm / 1.9l/min.

10.76



## Chiave per Safety Aeratori



01355094



1

nichelato  
M22/M24

2.17



## SSR Econom



- Economizzatore d'acqua dipendente dalla pressione, che fa risparmiare fino al 50% in energia ed acqua
- Regolazione della direzione del getto d'acqua mediante semplice clic sulla piastrina orientabile, angolo di orientamento  $\pm 7^\circ$
- Se l'angolo di caduta del getto d'acqua non è gradito, è possibile ottimizzare la direzione del getto senza dover sostituire il rubinetto o il lavandino
- Semplice sostituzione dell'aeratore esistente con un aeratore SSR corrispondente (compatibilità totale)
- Non adatto a dispositivi non in pressione

### Classe di portata

Z ~7,5-9,0 l/min a 3 bar

# SSR Econom

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## SSR Econom Aeratore



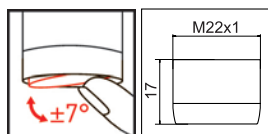
02805094



10

cromato  
M22x1 ; Z = 7.5 - 9.0l/min.

6.78



## SSR Econom Aeratore



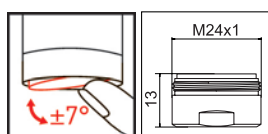
02805494



10

cromato  
M24x1 ; Z = 7.5 - 9.0l/min.

6.78



## SSR Econom Cart. interna



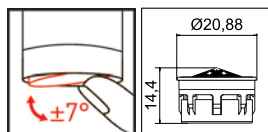
02805894



10

verde chiaro  
M22/M24 ; Z = 7.5 - 9.0l/min.

5.08





## HONEYCOMB® TT PCA®



- Economizzatore d'acqua praticamente indipendente dalla pressione, che fa risparmiare fino al 50% in energia ed acqua
- Con tecnologia di regolazione della portata (PCA®) integrata
- Adatto a rubinetti con tubo di piccolo diametro, ad es. i rubinetti di design.

### **Classe di portata**

-8,0 l/min



# HONEYCOMB® TT PCA®

no EAN	Codice prodotto	udc	descrizione	
--------	-----------------	-----	-------------	--

## HONEYCOMB® PCA® Aeratore



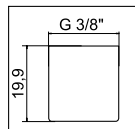
01560845



10

cromato  
3/8" ; 8l/min.

4.28



## HONEYCOMB® PCA® Aeratore



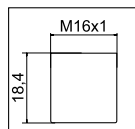
01562845



10

cromato  
M16x1 ; 8l/min.

4.28



## HONEYCOMB® PCA® Aeratore



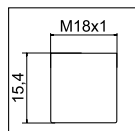
01564845



10

cromato  
M18x1 ; 8l/min.

4.28



## HONEYCOMB® PCA® Cart. interna



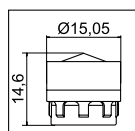
02560845



10

giallo  
3/8"/M16/M18 ; 8l/min.

3.18





Con aeratore  
M24 comune



Nuovo con COIN SLOT

## COIN SLOT PCA®





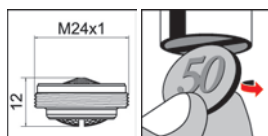
- Economizzatore d'acqua praticamente indipendente dalla pressione, che fa risparmiare fino al 50% in energia ed acqua
- Con tecnologia di regolazione della portata (PCA®) integrata
- Aeratore utilizzabile senza guscio in ottone e senza chiave sui rubinetti con filettatura M24x1
- In questo aeratore filettato è integrata una cosiddetta «Coin Slot» (fessura per moneta) che consente di avvitare e svitare semplicemente con una moneta
- Totalmente compatibile con aeratori M24x1 già esistenti
- Il bordo di sgocciolamento è interamente integrato e impedisce lo sgocciolamento lungo il rubinetto
- Non adatto a dispositivi non in pressione

### Classe di portata

-5,0 l/min

# COIN SLOT PCA®

	no EAN	Codice prodotto	udc	descrizione	
<b>COIN SLOT PCA® Aeratore</b>					
	4 005897 104264	45303890	 1	arancione M24x1 ; 5l/min.	4.35





## CACHÉ® PCA®

waterlimited!  
SIMPLE SOLUTIONS

- Economizzatore d'acqua praticamente indipendente dalla pressione, che fa risparmiare fino al 50% in energia ed acqua
- Con tecnologia di regolazione della portata (PCA®) integrata
- Aeratore per diversi rubinetti di design
- Si avvita direttamente nel rubinetto
- Semplice montaggio grazie alla chiave di montaggio CACHÉ®
- Non adatto a dispositivi non in pressione

### Classi di portata

- 5,0 l/min
- 7,0 l/min

# CACHÉ® PCA®

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

## CACHÉ® CASCADE® SLC® PCA®



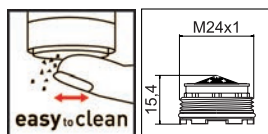
40025190



1

STD / M24x1 ; 5l/min.

6.19



## CACHÉ® HONEYCOMB® PCA®



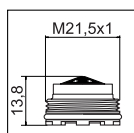
42225590



1

JR / M21.5x1 ; 7l/min.

6.19



## CACHÉ® HONEYCOMB® PCA®



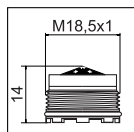
43225590



1

TJ / M18.5x1 ; 7l/min.

6.19



## CACHÉ® HONEYCOMB® PCA®



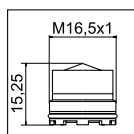
44325590












1

TT / M16.5x1 ; 7l/min.

6.19



# CACHÉ® PCA®

	no EAN	Codice prodotto	udc	descrizione	
<b>CACHÉ® Chiave</b>					
	 4 005897 097764	09915046	 1	plastica gialla TT / M16.5x1	0.70
	 4 005897 097542	09915146	 1	plastica rossa JR + SLIM AIR / M21.5x1	0.70
	 4 005897 097795	09915246	 1	plastica grigia STD / M24x1	0.70
	 4 005897 097771	09915346	 1	plastica verde TJ / M18.5x1	0.70



## SLIM AIR PCA®

- Economizzatore d'acqua praticamente indipendente dalla pressione con tecnologia di regolazione della portata (PCA®) integrata
- Aeratore molto basso
- Compatibilità totale con le filettature di rubinetti esistenti di misura M24x1
- Guscio di ottone non necessario
- Protezione anticalcare grazie alla struttura HONEYCOMB®
- Getto perfetto
- Non adatto a dispositivi non in pressione

### Classi di portata

~1,5 gpm/~5,7 l/min

~2,2 gpm/~8,3 l/min

# SLIM AIR PCA®

no EAN	Codice prodotto	udc	descrizione	
--------	-----------------	-----	-------------	--

## SLIM AIR PCA® Aeratore



45305090



1

M24x1 ; 1.5 gpm / 5.7l/min.

4.54



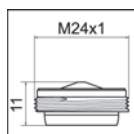
45305190



1

M24x1 ; 2.2 gpm / 8.3l/min.

4.54



## CACHÉ & SLIM AIR Chiave



09915146



1

plastica rossa  
JR + SLIM AIR / M21.5x1

0.70





## Aeratore LED

- Funziona grazie alla pressione d'acqua e senza batterie
- Getto pulito e morbido grazie alla tecnologia NEOPERL®
- Incl. adattatore per tutti i rubinetti con attacco filettato M24×1 e M22×1
- Efficienza ottimale a partire da 1 bar di pressione d'acqua: campo d'impiego: 5°C – 45°C a max. 3 bar
- Non adatto a dispositivi non in pressione

### 7 colori

- Ogni 3–4 secondi cambia colore indipendentemente dalla temperatura e dalla pressione dell'acqua

### Traffic Light

- Secondo il principio del semaforo, aiuta a lasciar scorrere il rubinetto dell'acqua solo fino a quando è necessario:

Verde: per i primi 15 secondi il LED dell'aeratore si illumina di verde

Giallo: dopo 15 secondi il colore del LED dell'aeratore diventa giallo

Rosso: dopo 20 secondi il LED dell'aeratore diventa rosso e dopo altri 5 secondi inizia a lampeggiare

### Classe di portata

~7.5 l/min

## Aeratore LED

	no EAN	Codice prodotto	udc	descrizione	
--	--------	-----------------	-----	-------------	--

### LED Aeratore



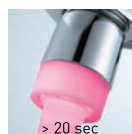
70592798



1

con 3 colori "Traffic Light"  
M22x1/M24x1 ; ca. 7.5l/min.

22.00



### LED Aeratore



70592898



1

con 7 colori  
M22x1/M24x1 ; ca. 7.5l/min.

22.00



### Adattatore per Aeratore LED



02032096



1

cromato  
M24x1 x M22x1

3.79





## Regolatore di portata



– I regolatori di portata NEOPERL® per doccette e tubi doccia forniscono un rendimento in litri sempre costante in pratica indipendentemente dalla pressione dell'acqua

### Classi di portata

- ~5,0 l/min
- ~7,0 l/min
- ~8,0 l/min
- ~9,0 l/min
- ~10,0 l/min
- ~12,0 l/min

## Regolatore di portata

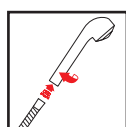
no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

### Regolatore di flusso PCW-01












5 051515 004446	58863512	1	giallo Ø 18.7 mm ; 5l/min.	1.86
5 051515 004460	58863712	1	verde Ø 18.7 mm ; 7l/min.	1.86
5 051515 004477	58863812	1	bianco Ø 18.7 mm ; 8l/min.	1.86
5 051515 004484	58863912	1	arancione Ø 18.7 mm ; 9l/min.	1.86
5 051515 004491	58864012	1	blu Ø 18.7 mm ; 10l/min.	1.86
5 051515 004514	58864212	1	rosso Ø 18.7 mm ; 12l/min.	1.86

### Regolatore di flusso PCW-02



5 051515 010454	58908710	1	giallo 1/2" ; 5l/min.	2.33
5 051515 010461	58908910	1	verde 1/2" ; 7l/min.	2.33
5 051515 010508	58909010	1	bianco 1/2" ; 8l/min.	2.33
5 051515 010478	58909110	1	arancione 1/2" ; 9l/min.	2.33
5 051515 010485	58909210	1	blu chiaro 1/2" ; 10l/min.	2.33
5 051515 010492	58909410	1	rosso 1/2" ; 12l/min.	2.33

## Regolatore di portata

	no EAN	Codice prodotto	udc	descrizione	
<b>Regolatore portata docce PCR</b>					
	 4 005897 014525	02629894	 1	GI x GE cromato – bianco 1/2" x 1/2" ; 8l/min.	9.54
	 4 005897 468601	02629994	 1	GI x GE cromato – arancione 1/2" x 1/2" ; 9l/min.	9.54
	 4 005897 208504	02630094	 1	GI x GE cromato – blu 1/2" x 1/2" ; 10l/min.	9.54
	 4 005897 208009	02635094	 1	GI x GE cromato – rosso 1/2" x 1/2" ; 12l/min.	9.54





## 7 Chiavi di montaggio

Chiavi di montaggio idonee per tutti i tipi e tutte le misure di regolatori di getto

## Chiavi di montaggio

no EAN	Codice prodotto	udc	descrizione
--------	-----------------	-----	-------------

### Chiave di servizio universale



01458097



1

nichelato  
M22 / M24 / M28 / M18 ; CACHÉ® TT/ TJ/  
JR/ STD

9.79

### Chiave di servizio universale



01455094



1

plastica grigio scuro  
M22 / M24 / M28 ; CACHÉ® TT/ TJ/ JR/  
STD

7.71

### Chiave



01450094



1

plastica blu  
M22 / M24 / M28

4.65

### Chiave per Safety Aeratori



01355094



1

nichelato  
M22/M24

2.17

### CACHÉ® Chiave



09915046



1

plastica gialla  
TT / M16.5x1

0.70



09915146



1

plastica rossa  
JR + SLIM AIR / M21.5x1

0.70



09915246



1

plastica grigia  
STD / M24x1

0.70



09915346



1

plastica verde  
TJ / M18.5x1

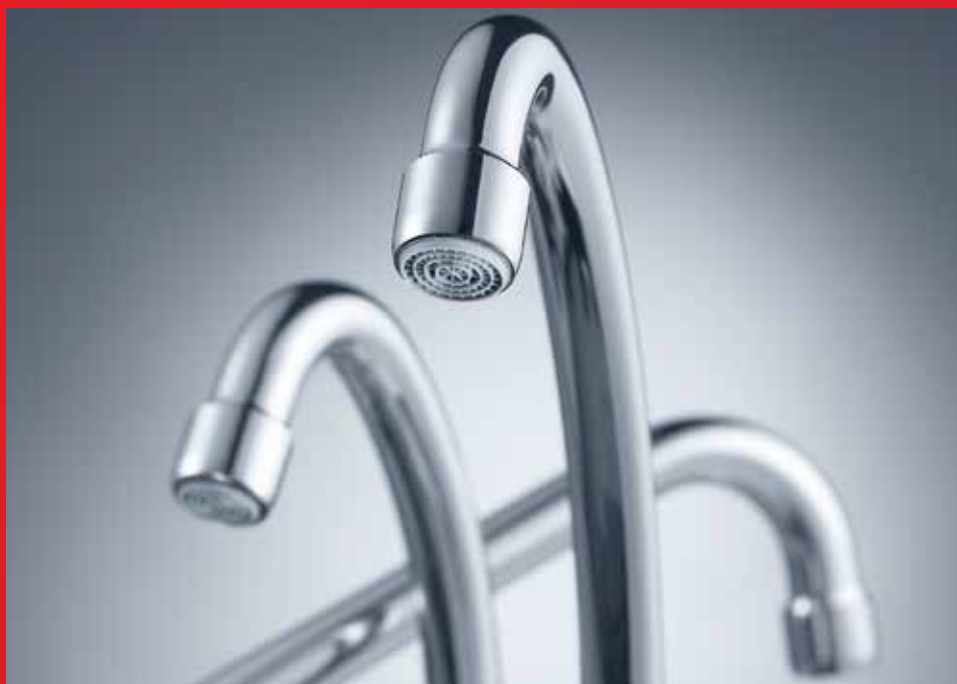
0.70



## Chiavi di montaggio

	no EAN	Codice prodotto	udc	descrizione	
<b>Assortimento di chiavette</b>					
		01460097	 1	per Aeratore / 17 pezzi	110.00





Attacco universale

## 8 Canna di erogazione

- Struttura solida e alta qualità della superficie
- Con raccordo universale a guarnizione piatta e adatto per l'uso su rubinetti con filettatura di connessione G3/4"
- Provvisto di pregiato aeratore CASCADE® SLC®

## Canna di erogazione

no EAN	Codice prodotto	udc	descrizione	
--------	-----------------	-----	-------------	--

### J-uscita completo con CASCADE®



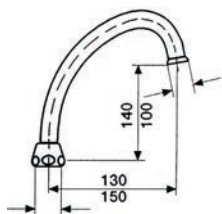
16813194



1

cromato  
3/4" ; 130 mm

13.61



### J-uscita completo con CASCADE®



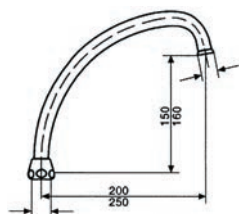
16820194



1

cromato  
3/4" ; 200 mm

15.87







## 9 Riduzioni

Pregiate riduzioni con filettatura metrica e filettatura in pollici

## Riduzioni

	no EAN	Codice prodotto	udc	descrizione	
<b>Riduzione</b>					
	 4 005897 435504	33051144	 10	plastica M22x1 x M24x1	1.50
	 4 005897 920109	50050394	 10	ottone nichelato M22x1 x M24x1	3.17
<b>Riduzione</b>					
	 4 005897 921205	50050894	 10	ottone cromato M22x1 x 3/4"	6.04
<b>Riduzione</b>					
	 4 005897 920406	50092094	 10	ottone cromato 1/2" x M22x1	3.04
<b>Riduzione</b>					
	 4 005897 920000	50051094	 10	ottone cromato M24x1 x 3/4"	6.67
<b>Riduzione</b>					
	 4 005897 919707	50092594	 10	ottone cromato 3/4" x M22x1	6.04



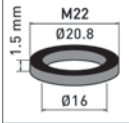




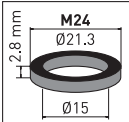




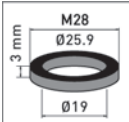




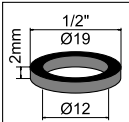















## 10 Guarnizioni e filtri

Le guarnizioni seguenti sono conformi ai requisiti della Raccomandazione KTW nel campo delle guarnizioni D1 e D2

## Guarnizioni e filtri

	no EAN	Codice prodotto	udc	descrizione	
<b>Guarnizioni gomma p. Car. int.</b>					
	 4 005897 433906	78136046	 1	Sacchetto con 100 pezzi M22 ; 16 x 20.8 x 1.5 mm	10.38
	 4 005897 912609	78136096	 1	Sacchetto con 10 pezzi M22 ; 16 x 20.8 x 1.5 mm	2.01
<b>Guarnizioni gomma p. Car. int.</b>					
	 4 005897 437607	78133046	 1	Sacchetto con 100 pezzi M24 ; 15 x 21.3 x 2.8 mm	18.67
	 4 005897 913002	78133096	 1	Sacchetto con 10 pezzi M24 ; 15 x 21.3 x 2.8 mm	3.74
<b>Guarnizioni gomma p. Car. int.</b>					
	 4 005897 437706	78135546	 1	Sacchetto con 50 pezzi M28 ; 19 x 25.9 x 3 mm	21.72
	 4 005897 065800	78135596	 1	Sacchetto con 10 pezzi M28 ; 19 x 25.9 x 3 mm	8.56
<b>Guarnizioni gomma p. Car. int.</b>					
	 4 005897 943405	78131896	 1	Sacchetto con 10 pezzi 1/2" ; 12 x 19 x 2 mm	2.85
<b>CACHÉ® anello di guarnizione</b>					
	 4 005897 064933	78108094	 1	blu STD ; 20 x 1.5 mm	1.71
	 4 005897 099911	78108194	 1	blu TT ; 14 x 1 mm	1.71
	 4 005897 099898	78108294	 1	blu JR ; 18 x 1.5 mm	1.71
	 4 005897 063776	78108394	 1	blu TJ ; 16.5 x 1 mm	1.71

## Guarnizioni e filtri

	no EAN	Codice prodotto	udc	descrizione	
<b>Filtro di ricambio</b>					
	 4 005897 443806	56114094	 1	3/8" x 10 mm	3.38
	 4 005897 923902	56115094	 1	1/2" x 12 mm	3.96
	 4 005897 924107	56116094	 1	3/4" x 14 mm	4.35
<b>Filtro di ricambio piatto</b>					
	 7 611038 560010	56118094	 1	Sacchetto con 10 pezzi 3/4" x 5.3 mm	21.98





## **11 Condizioni, Termini e Informazioni utili**

# Condizioni generali di fornitura

## ACCETTAZIONE DELLE "CONDIZIONI DI FORNITURA".

Il presente CATALOGO ITALIA 01-2016 annulla e sostituisce il precedente. Ogni ordine inviato dal cliente direttamente alla nostra sede di Monza od anche tramite nostri Agenti di zona, comporta l'accettazione, senza riserve, della totalità di tutte le presenti "Condizioni Generali di Fornitura".

## 1. SCELTA DEGLI ARTICOLI

1.1. Caratteristiche d'impiego. La scelta di un flessibile deve essere effettuata in base alle caratteristiche fondamentali d'impiego, tenendo necessariamente conto di quanto segue:

- apparecchiatura su cui va montato
- fluido di passaggio
- temperatura e pressione d'esercizio
- portata del fluido alla pressione effettiva
- raggio di curvatura con cui va installato.

1.2. Campo di applicazione. "Ciascun prodotto deve essere usato esclusivamente nell'ambito delle prestazioni descritte nei dati tecnici propri e per le finalità per cui è stato specificamente progettato e realizzato, nel rispetto delle leggi vigenti. In difetto, la garanzia non verrà applicata, senza che insorga alcuna responsabilità in capo a NPI Italia, per i danni, di qualunque tipo, che ne possano derivare.

La garanzia non verrà inoltre applicata nei seguenti casi:

- prodotti utilizzati in condizioni e/o per finalità diverse rispetto a quelle per cui sono stati specificamente progettati e realizzati;
- errata installazione e/o utilizzo di prodotti e/o componenti non forniti dal fornitore e non conformi alle caratteristiche tecniche indicate da NPI Italia;
- prodotti non regolarmente mantenuti.

## 2. ORDINAZIONE

2.1. Codici degli articoli. Ogni prodotto ha il proprio codice, che include il codice del tubo e quelli dei raccordi.

Per trasmettere un ordine si deve scegliere il tubo, i raccordi e la lunghezza desiderata ed indicare il codice del tubo seguito da quelli dei raccordi e dalla lunghezza in mm.

2.2. Quantitativi. La nostra azienda, per la sua struttura organizzativa, non è in grado di accettare ordini per importi inferiori a Euro 250,00 per consegna.

La quantità ordinata deve essere multipla delle confezioni indicate, qualora previste (minimo 1 confezione).

## 3. LUNGHEZZE E TOLLERANZE

Le lunghezze dei flessibili L s'intendono sempre come "lunghezze totali" comprensive dei raccordi e vanno espresse in millimetri (mm.).

Le tolleranze sulle lunghezze sono:

**0 > 500 mm: +/- 5mm. - 501 > 1000 mm: +/- 10 mm. - 1001 > 1500: +/- 15 mm - >1501 da concordare.**



## 4. IMBALLI E SPEDIZIONI

4.1. Confezioni ed imballi. Il costo delle confezioni e degli imballi standard è compreso nei prezzi di listino. Non ci è possibile, se non in casi eccezionali da valutarsi di volta in volta con il cliente, effettuare imballaggi particolari che, in ogni caso, dovranno essere richiesti al momento dell'ordine e verranno addebitati al costo, maggiorato delle spese di mano d'opera supplementare.

4.2. Condizioni di spedizione. La merce è venduta normalmente "franco nostra fabbrica Monza". Per ordini continuativi o di notevole importanza, è nostra facoltà concedere il porto "franco magazzino cliente", esclusivamente per importi non inferiori a Euro 1300,00 per ciascun ordine.

4.3. Responsabilità di spedizione. Le spedizioni sono effettuate a rischio e pericolo del cliente, anche se la merce è venduta in porto franco. Pertanto la nostra azienda non può rispondere, una volta consegnata la merce al vettore, per ammanchi, furti o danneggiamenti.

## 5. PREZZI E PAGAMENTI

5.1 I prezzi si intendono IVA esclusa.

5.2 I pagamenti avvengono tramite ricevuta bancaria.

## 6. INSTALLAZIONE

6.1. Avvertenze per ciascun prodotto. Per ogni articolo descritto a Catalogo sono indicate le avvertenze d'installazione relative ai prodotti stessi.

È estremamente importante e necessario che gli installatori pongano in atto le avvertenze segnalate, semplici ma essenziali, per il buon funzionamento dei flessibili installati.

Attenzione!! L'inosservanza anche di una sola delle avvertenze od istruzioni può causare mancanza di tenuta o danneggiamento dei flessibili in breve tempo.

In tal caso, fermo restando quanto sopra previsto al punto 1.2 la garanzia non verrà applicata, senza che insorga alcuna responsabilità in capo a NPI Italia, per i danni, di qualunque tipo, che ne possano derivare.

La garanzia non verrà inoltre applicata nei seguenti casi:

- prodotti utilizzati in condizioni e/o per finalità diverse rispetto a quelle per cui sono stati specificamente progettati e realizzati;
- errata installazione e/o utilizzo di prodotti e/o componenti non forniti dal fornitore e non conformi alle caratteristiche tecniche indicate da NPI Italia;
- prodotti non regolarmente mantenuti.

## 7. PRODOTTI NPI Italia-RESPONSABILITÀ DEL PRODUTTORE

7.1. Legislazione vigente. "I prodotti NPI Italia sono venduti contrassegnati dal marchio di fabbrica e dall'anno di produzione, per una rapida identificazione del produttore.

7.2. Esclusione di responsabilità. È tassativamente esclusa qualsiasi responsabilità di NPI Italia per danni derivanti da difetti di installazione per imperizia e/od inosservanza delle normative vigenti e/o delle avvertenze ed istruzioni per la installazione presenti sul nostro catalogo in vigore e, dove previsto, sui fogli di istruzione presenti nei nostri imballi.

È altresì tassativamente esclusa la responsabilità di NPI Italia per danni causati e/o derivanti da difetti di installazione per imperizia od inosservanza delle avvertenze ed istruzioni di installazione.

Resta altrettanto esclusa la responsabilità di NPI Italia e quindi da qualsiasi risarcimento, ogni spesa sostenuta da rivenditori od installatori, direttamente od indirettamente per trasporti, viaggi, sopralluoghi, smontaggi, rimontaggi, resi di materiale ecc., qualsiasi sia la natura dell'eventuale difetto.

7.3. Responsabilità di nostra competenza-Garanzia assicurativa. La eventuale responsabilità di NPI Italia quale produttore, se e solo se sussistente, sarà valutata nei limiti di legge, ferma restando la esistenza di polizza assicurativa R.C. terzi a copertura del relativo rischio.

## 8. RECLAMI E RITorni

8.1. Reclami. Trascorsi 10 giorni dal ricevimento della merce, non sono ammessi reclami relativi alla quantità del materiale spedito. Nessun reclamo sarà accolto qualora il flessibile:

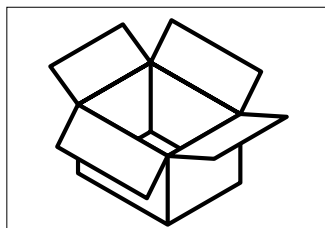
- risulti installato in modo non corretto (vedi avvertenza pag. 4)
- sia stato utilizzato per una applicazione non prevista nei "campi di applicazione"
- sia stato esposto all'azione di agenti corrosivi.

8.2. Ritorni. Non sono accettati materiali di ritorno se non previo accordo e autorizzazione scritta da parte nostra.

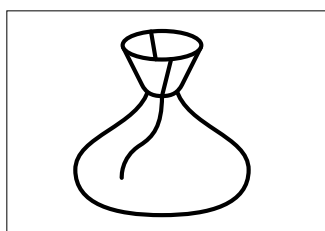
## 9. FORO COMPETENTE

9.1. Competenza del Tribunale. "Per tutte le controversie che dovessero insorgere tra le parti in relazione al presente contratto di fornitura, comprese quelle inerenti alla sua validità, interpretazione, esecuzione e risoluzione, è il Foro di Monza, con espressa esclusione di ogni altro Foro eventualmente concorrente".

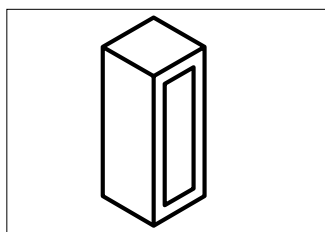
# Panoramica unità d'imballo



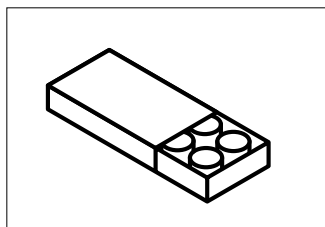
Sciolto



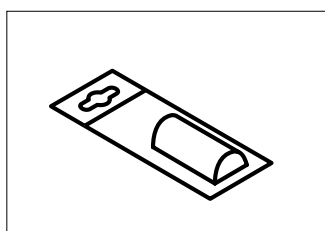
Sacchetto PE



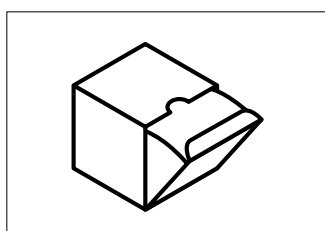
Scatola



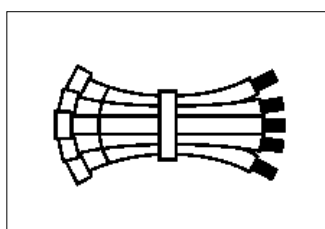
Scatola scorrevole



Imballo Blister



Scatola a dado



Mazzi









La vasta codifica in colori di tutti i modelli di aeratore, il concetto Watercolours®, permette di identificare in modo univoco il modello di aeratore facendo riferimento a:

- portata e
- tipo di getto (ventilato o laminare)

### 1 Modelli con limitatore di flusso

La classe di portata si riconosce dal colore del prefiltro



### 3 Tutti i modelli

Il colore della parte inferiore identifica il tipo di getto (ventilato o laminare)

### 2 Modelli PCA®

La portata si riconosce dal colore del regolatore di portata; il regolatore di portata si vede attraverso il prefiltro trasparente



### 3 Tutti i modelli

Il colore della parte inferiore identifica il tipo di getto (ventilato o laminare)

La linea del prodotto e la misura dell'aeratore possono essere determinati visivamente, pertanto per queste non è necessaria alcuna codifica in colore. Il concetto Watercolours® facilita il processo di produzione e l'approvvigionamento di ricambi.

1 Prefiltro	Classe di portata		Con riduzione del rumore	EN 246
verde chiaro	Z	7,5-9,0 l/min a 3 bar	●	●
blu chiaro	A	13,5-15,0 l/min a 3 bar	●	●
giallo	S	18,0-19,8 l/min a 3 bar	●	●
blu scuro	B	22,8-25,2 l/min a 3 bar	●	●
grigio scuro	C	27,0-30,0 l/min a 3 bar	●	●
grigio chiaro	D	34,8-37,8 l/min a 3 bar	●	●
arancione	G	60,0-70,0 l/min a 1 bar	●	
grigio	M	60,0-70,0 l/min a 3 bar	●	
avorio		1,0 gpm max a 60 psi		
verde	T	1,5 gpm max a 60 psi	●	
marrone		1,75 gpm max a 60 psi		
oliva		2,0 gpm max a 60 psi		
rosso	X	2,2 gpm max a 60 psi	●	
beige		3,0 gpm max a 60 psi		
nero		3,5 gpm max a 60 psi		
rosa	W	4,0 gpm max a 60 psi // 7,5 l/min a 1 bar		
viola	Y	4,5 gpm max a 60 psi // 7,5 l/min a 1 bar		
blu	V	ventilato, flusso max		
bianco	lam.max			

2 Prefiltro	Classe di portata	
verde limone		0,5 gpm max
grigio scuro	2,0 l/min	
grigio chiaro	2,5 l/min	
beige	3,0 l/min	
blu		1,0 gpm max
rosa		1,25 gpm max
arancione	5,0 l/min	
verde		1,5 gpm max
nero	6,0 l/min	
blu chiaro		1,75 gpm max
verde chiaro	7,0 l/min	
viola		2,0 gpm max
giallo		2,2 gpm max
bianco	8,0 l/min	

3 Parte inferiore	Tipo di getto
grigio scuro	ventilato
grigio	laminare

gpm = galloni al minuto

1 gallone = 3,785 litri

## Per trovare facilmente l'aeratore di ricambio

Prendere il vecchio guscio o il vecchio aeratore, posarlo sulle figure e individuare la misura giusta.

### Aeratore



M22



M28



M24



3/8"



M22 Antifurto



M16



M24 Antifurto



M18



### Aeratore CACHÉ®



CACHÉ® CASCADE® SLC® STD



CACHÉ® HONEYCOMB® TJ



CACHÉ® HONEYCOMB® JR



CACHÉ® HONEYCOMB® TT



### Aeratore rettangolare



Small 24x6 mm



Small 24.5x9 mm



Medium 28x7 mm





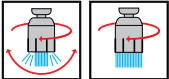










Large 32x8 mm



X-Large 40x10 mm



## Descrizione dei pittogrammi

	<p>Semplice decalcificazione con il passaggio del dito sul filtro di silicone</p>
	<p>Risparmiare acqua senza perdita di comodità</p>
	<p>VARIOlino®: semplice passaggio dal getto aerato al getto doccia mediante minima rotazione</p>
	<p>Regolazione della direzione del getto d'acqua mediante semplice clic sulla piastrina orientabile</p>
	<p>COIN SLOT: aeratore con "Coin Slot" (fessura moneta), semplice avvitamento e svitamento con moneta, senza chiave</p>
	<p>Aeratore con LED: cambia colore indipendentemente dalla temperatura e dalla pressione dell'acqua</p>
	<p>Aeratore CACHE® per rubinetti di diverso design, si avvita direttamente nel rubinetto</p>
	<p>HONEYCOMB® TT: piccolo aeratore per rubinetti di design</p>
	<p>Aeratore rettangolare: per rubinetti di design, per un buon getto rettangolare</p>
	<p>SLIM AIR: aeratore molto basso, a scomparsa, per rubinetti di design</p>
	<p>Getto comfort soffice</p>
	<p>Getto laminare, senza aspirazione aria</p>
	<p>Getto spray</p>

**NEOPERL®**

flow, stop and go®



**NPI Italia Srl** | A NEOPERL Company

**NPI Italia S.r.l.**

Via Velleia, 19

20900 Monza (MB) Italy

Tel. +39 039 204981

Fax +39 039 832016

[parigi@npigroup.com](mailto:parigi@npigroup.com)

[www.npiitalia.com](http://www.npiitalia.com)