



# CAMPANAS



**ASPIRANTES, EN PARED  
Y CENTRALES**



CAMPANA PARED COMPLETA  
K-12S

## CAMPANAS

### INFOGRAFÍA CONJUNTO CAMPANA PARED COMPLETA





## CAPPE

MOD. COD.	DESCRIZIONE/DESCRIPTION/BEZEICHNUNG/DESCRIPTION/DESCRIPCIÓN DIMENSIONI/DIMENSIONS/ABMESSUNGEN/DIMENSIONS/DIMENSIONES	POTENZA/POWER/LEISTUNG/PUISSANCE/POTENCIA VOLTAGGIO/VOLTAGE/SPANUNG/VOLTAGE/VOLTAGE	$\frac{kW}{kcal/h}$ $\frac{V}{Hz}$	PREZZO/PRICE PREIS/PRIX/PRECIO € KG / M <sup>3</sup>
<b>K-6S</b> 30000600	CAPPA A PARETE completa di motore aspirante, regolatore di velocità e lampada. Portata 900 mc/h • Wall hood complete of motor, speed-control and light. 900 mc/h • Wandhaube mit Motor, Geschwindigkeitsregler und Beleuchtung. 900 mc/h • Hotte murale complète de moteur, régulateur de vitesse et lampe. 900 mc/h • <b>Campana mural completa del motor aspirante, regulador de velocidad y lámpara. 900 mc/h cm. 60x72x50h</b>		$\frac{0,563}{230V\sim}$ 50/60 Hz	<b>1.650,00</b> 35 / 0,32
<b>K-8S</b> 30000800	Portata 1000 mc/h • 1000 mc/h / • 1000 mc/h • 1000 mc/h / • <b>1000 mc/h</b> <b>cm. 80x72x50h</b>			<b>1.713,00</b> 39 / 0,42
<b>K-9S</b> 30000900	Portata 1100 mc/h • 1100 mc/h / • 1100 mc/h • 1100 mc/h / • <b>1100 mc/h</b> <b>cm. 90x72x50h</b>			<b>1.872,00</b> 40 / 0,47
<b>K-10S</b> 30001000	Portata 1200 mc/h • 1200 mc/h / • 1200 mc/h • 1200 mc/h / • <b>1200 mc/h</b> <b>cm. 100x72x50h</b>		$\frac{0,570}{230V\sim}$ 50/60 Hz	<b>1.941,00</b> 42 / 0,52
<b>K-12S</b> 30001200	Portata 1300 mc/h • 1300 mc/h / • 1300 mc/h • 1300 mc/h / • <b>1300 mc/h</b> <b>cm. 120x72x50h</b>			<b>2.020,00</b> 45 / 0,62
<b>K-14S</b> 30001400	Portata 1500 mc/h • 1500 mc/h / • 1500 mc/h • 1500 mc/h / • <b>1500 mc/h</b> <b>cm. 140x72x50h</b>			<b>2.184,00</b> 51 / 0,71
<b>K-15S</b> 30001500	Portata 2000 mc/h • 2000 mc/h / • 2000 mc/h • 2000 mc/h / • <b>2000 mc/h</b> <b>cm. 150x72x50h</b>		$\frac{0,846}{230V\sim}$ 50/60 Hz	<b>2.312,00</b> 61 / 0,76
<b>K-16S</b> 30001600	Portata 2100 mc/h • 2100 mc/h / • 2100 mc/h • 2100 mc/h / • <b>2100 mc/h</b> <b>cm. 160x72x50h</b>			<b>2.360,00</b> 63 / 0,81
<b>K-18S</b> 30001800	Portata 2200 mc/h • 2200 mc/h / • 2200 mc/h • 2200 mc/h / • <b>2200 mc/h</b> <b>cm. 180x72x50h</b>		$\frac{0,864}{230V\sim}$ 50/60 Hz	<b>2.504,00</b> 65 / 0,9
<b>K-20S</b> 30002000	Portata 2500 mc/h • 2500 mc/h / • 2500 mc/h • 2500 mc/h / • <b>2500 mc/h</b> <b>cm. 200x72x50h</b>			<b>2.554,00</b> 68 / 1
<b>K-22S</b> 30002200	Portata 2300 mc/h • 2300 mc/h / • 2300 mc/h • 2300 mc/h / • <b>2300 mc/h</b> <b>cm. 220x72x50h</b>			<b>2.619,00</b> 72 / 1,1
<b>K-24S</b> 30002400	Portata 2400 mc/h • 2400 mc/h / • 2400 mc/h • 2400 mc/h / • <b>2400 mc/h</b> <b>cm. 240x72x50h</b>		$\frac{0,886}{230V\sim}$ 50/60 Hz	<b>2.780,00</b> 75 / 1,2
<b>K-26S</b> 30002600	Portata 2450 mc/h • 2450 mc/h / • 2450 mc/h • 2450 mc/h / • <b>2450 mc/h</b> <b>cm. 260x72x50h</b>			<b>2.877,00</b> 78 / 1,3
<b>K-28S</b> 30002800	Portata 2500 mc/h • 2500 mc/h / • 2500 mc/h • 2500 mc/h / • <b>2500 mc/h</b> <b>cm. 280x72x50h</b>			<b>2.939,00</b> 81 / 1,4
<b>K-30S</b> 30003000	Portata 2600 mc/h • 2600 mc/h / • 2600 mc/h • 2600 mc/h / • <b>2600 mc/h</b> <b>cm. 300x72x50h</b>			<b>3.104,00</b> 84 / 1,5



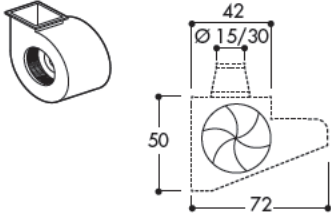
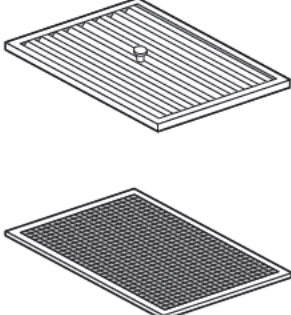
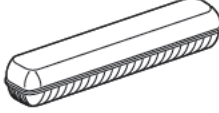
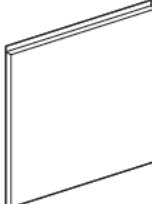
# CAPPE

MOD. / COD.	DESCRIZIONE / DESCRIPTION / BEZEICHNUNG / DESCRIPTION / DESCRIPCIÓN DIMENSIONI / DIMENSIONS / ABMESSUNGEN / DIMENSIONS / DIMENSIONES	POTENZA / POWER / LEISTUNG / PUISSANCE / POTENCIA VOLTAGGIO / VOLTAGE / SPANNUNG / VOLTAGE / VOLTAJE	$\frac{kW}{kcal/h}$ / $\frac{kw}{V-}$ / $\frac{Hz}{}$	PREZZO / PRICE / € PREIS / PRIX / PRECIO / € KG / M <sup>3</sup>
<b>KE-8S</b> 30000801	<p>CAPPA A PARETE completa di motore aspirante, regolatore di velocità e lampada. Portata 1000 mc/h</p> <ul style="list-style-type: none"> <li>• Wall hood complete of motor, speed-control and light. 1000 mc/h</li> <li>• Wandhaube mit Motor, Geschwindigkeitsregler und Beleuchtung. 1000 mc/h</li> <li>• Hotte murale complète de moteur, régulateur de vitesse et lampe. 1000 mc/h</li> <li>• <b>Campana mural completa del motor aspirante, regulador de velocidad y lámpara. 1000 mc/h</b></li> </ul> <p><b>cm. 80x85x50h</b></p>		$\frac{0,563}{230V-}$ / $\frac{50/60}{Hz}$	<b>1.806,00</b> 41 / 0,5
				
<b>KE-10S</b> 30001001	<p>Portata 1200 mc/h</p> <ul style="list-style-type: none"> <li>• 1200 mc/h / • 1200 mc/h</li> <li>• 1200 mc/h / • <b>1200 mc/h</b></li> </ul> <p><b>cm. 100x85x50h</b></p>		$\frac{0,570}{230V-}$ / $\frac{50/60}{Hz}$	<b>2.050,00</b> 42 / 0,61
<b>KE-12S</b> 30001201	<p>Portata 1300 mc/h</p> <ul style="list-style-type: none"> <li>• 1300 mc/h / • 1300 mc/h</li> <li>• 1300 mc/h / • <b>1300 mc/h</b></li> </ul> <p><b>cm. 120x85x50h</b></p>			<b>2.138,00</b> 44 / 0,73
<b>KE-14S</b> 30001401	<p>Portata 1500 mc/h</p> <ul style="list-style-type: none"> <li>• 1500 mc/h / • 1500 mc/h</li> <li>• 1500 mc/h / • <b>1500 mc/h</b></li> </ul> <p><b>cm. 140x85x50h</b></p>			<b>2.310,00</b> 54 / 0,84
<b>KE-16S</b> 30001601	<p>Portata 2100 mc/h</p> <ul style="list-style-type: none"> <li>• 2100 mc/h / • 2100 mc/h</li> <li>• 2100 mc/h / • <b>2100 mc/h</b></li> </ul> <p><b>cm. 160x85x50h</b></p>		$\frac{0,846}{230V-}$ / $\frac{50/60}{Hz}$	<b>2.480,00</b> 66 / 0,96
				
<b>KE-18S</b> 30001801	<p>Portata 2200 mc/h</p> <ul style="list-style-type: none"> <li>• 2200 mc/h / • 2200 mc/h</li> <li>• 2200 mc/h / • <b>2200 mc/h</b></li> </ul> <p><b>cm. 180x85x50h</b></p>		$\frac{0,864}{230V-}$ / $\frac{50/60}{Hz}$	<b>2.657,00</b> 68 / 1,1
<b>KE-20S</b> 30002001	<p>Portata 2500 mc/h</p> <ul style="list-style-type: none"> <li>• 2500 mc/h / • 2500 mc/h</li> <li>• 2500 mc/h / • <b>2500 mc/h</b></li> </ul> <p><b>cm. 200x85x50h</b></p>			<b>2.708,00</b> 71 / 1,18
<b>KE-22S</b> 30002201	<p>Portata 2300 mc/h</p> <ul style="list-style-type: none"> <li>• 2300 mc/h / • 2300 mc/h</li> <li>• 2300 mc/h / • <b>2300 mc/h</b></li> </ul> <p><b>cm. 220x85x50h</b></p>			<b>2.778,00</b> 75 / 1,3
<b>KE-24S</b> 30002401	<p>Portata 2400 mc/h</p> <ul style="list-style-type: none"> <li>• 2400 mc/h / • 2400 mc/h</li> <li>• 2400 mc/h / • <b>2400 mc/h</b></li> </ul> <p><b>cm. 240x85x50h</b></p>		$\frac{0,886}{230V-}$ / $\frac{50/60}{Hz}$	<b>3.005,00</b> 78 / 1,42
<b>KE-26S</b> 30002601	<p>Portata 2450 mc/h</p> <ul style="list-style-type: none"> <li>• 2450 mc/h / • 2450 mc/h</li> <li>• 2450 mc/h / • <b>2450 mc/h</b></li> </ul> <p><b>cm. 260x85x50h</b></p>			<b>3.054,00</b> 82 / 1,54
<b>KE-28S</b> 30002801	<p>Portata 2500 mc/h</p> <ul style="list-style-type: none"> <li>• 2500 mc/h / • 2500 mc/h</li> <li>• 2500 mc/h / • <b>2500 mc/h</b></li> </ul> <p><b>cm. 280x85x50h</b></p>			<b>3.127,00</b> 85 / 1,66
<b>KE-30S</b> 30003001	<p>Portata 2600 mc/h</p> <ul style="list-style-type: none"> <li>• 2600 mc/h / • 2600 mc/h</li> <li>• 2600 mc/h / • <b>2600 mc/h</b></li> </ul> <p><b>cm. 300x85x50h</b></p>			<b>3.301,00</b> 88 / 1,77


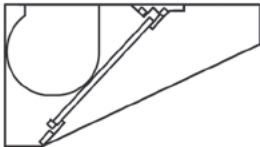
# CAPPE

MOD. / COD.	DESCRIZIONE / DESCRIPTION / BEZEICHNUNG / DESCRIPTION / DESCRIPCIÓN DIMENSIONI / DIMENSIONS / ABMESSUNGEN / DIMENSIONS / DIMENSIONES	POTENZA / POWER / LEISTUNG / PUISSANCE / POTENCIA VOLTAGGIO / VOLTAGE / SPANNUNG / VOLTAGE / VOLTAJE	$\frac{kW}{kcal/h}$ $\frac{kw}{V}$ Hz	PREZZO / PRICE / € PREIS / PRIX / PRECIO € KG / M <sup>3</sup>
<b>K-6</b> 30010600	Cappa a parete senza motore • Wall hood without motor • Wandhaube ohne Motor • Hotte murale sans moteur • <b>Campana mural sin motor</b> <b>cm. 60x72x50h</b>		$\varnothing$ 20 cm.	<b>714,00</b> 24 / 0,32
<b>K-8</b> 30010800	<b>cm. 80x72x50h</b>			<b>817,00</b> 27 / 0,42
<b>K-9</b> 30010900	<b>cm. 90x72x50h</b>			<b>937,00</b> 28 / 0,47
<b>K-10</b> 30011000	<b>cm. 100x72x50h</b>			<b>1.004,00</b> 30 / 0,52
<b>K-12</b> 30011200	<b>cm. 120x72x50h</b>			<b>1.086,00</b> 33 / 0,62
<b>K-14</b> 30011400	<b>cm. 140x72x50h</b>			<b>1.214,00</b> 41 / 0,71
<b>K-15</b> 30011500	<b>cm. 150x72x50h</b>			<b>1.247,00</b> 43 / 0,76
<b>K-16</b> 30011600	<b>cm. 160x72x50h</b>			<b>1.294,00</b> 44 / 0,81
<b>K-18</b> 30011800	<b>cm. 180x72x50h</b>			<b>1.453,00</b> 46 / 0,9
<b>K-20</b> 30012000	<b>cm. 200x72x50h</b>			<b>1.506,00</b> 49 / 1
<b>K-22</b> 30012200	<b>cm. 220x72x50h</b>			<b>1.568,00</b> 52 / 1,1
<b>K-24</b> 30012400	<b>cm. 240x72x50h</b>			<b>1.698,00</b> 55 / 1,2
<b>K-26</b> 30012600	<b>cm. 260x72x50h</b>			<b>1.792,00</b> 58 / 1,3
<b>K-28</b> 30012800	<b>cm. 280x72x50h</b>			<b>1.859,00</b> 61 / 1,4
<b>K-30</b> 30013000	<b>cm. 300x72x50h</b>			<b>2.020,00</b> 64 / 1,5
<b>KE-8</b> 30010801	Cappa a parete senza motore • Wall hood without motor • Wandhaube ohne Motor • Hotte murale sans moteur • <b>Campana mural sin motor</b> <b>cm. 80x85x50h</b>		$\varnothing$ 20 cm.	<b>883,00</b> 29 / 0,5
<b>KE-10</b> 30011001	<b>cm. 100x85x50h</b>			<b>1.087,00</b> 32 / 0,61
<b>KE-12</b> 30011201	<b>cm. 120x85x50h</b>			<b>1.176,00</b> 35 / 0,73
<b>KE-14</b> 30011401	<b>cm. 140x85x50h</b>			<b>1.353,00</b> 44 / 0,84
<b>KE-16</b> 30011601	<b>cm. 160x85x50h</b>			<b>1.400,00</b> 47 / 0,96
<b>KE-18</b> 30011801	<b>cm. 180x85x50h</b>			<b>1.573,00</b> 49 / 1,1
<b>KE-20</b> 30012001	<b>cm. 200x85x50h</b>			<b>1.629,00</b> 52 / 1,18
<b>KE-22</b> 30012201	<b>cm. 220x85x50h</b>			<b>1.698,00</b> 55 / 1,3
<b>KE-24</b> 30012401	<b>cm. 240x85x50h</b>			<b>1.835,00</b> 58 / 1,42
<b>KE-26</b> 30012601	<b>cm. 260x85x50h</b>			<b>1.940,00</b> 62 / 1,54
<b>KE-28</b> 30012801	<b>cm. 280x85x50h</b>			<b>2.012,00</b> 65 / 1,66
<b>KE-30</b> 30013001	<b>cm. 300x85x50h</b>			<b>2.186,00</b> 68 / 1,77


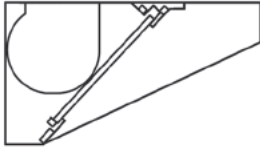

# CAPPE

MOD. COD.	DESCRIZIONE/DESCRIPTION/BEZEICHNUNG/DESCRIPTION/DESCRIPCIÓN DIMENSIONI/DIMENSIONS/ABMESSUNGEN/DIMENSIONS/DIMENSIONES	POTENZA/POWER/LEISTUNG/PUISSANCE/POTENCIA VOLTAGGIO/VOLTAGE/SPANNUNG/VOLTAGE/VOLTAGE	$\frac{\text{kW}}{\text{kcal/h}}$ $\frac{\text{V}}{\text{Hz}}$	PREZZO/PRICE € PREIS/PRIZ/PRECIO € KG / M <sup>3</sup>
<b>MA6/14</b> 30020010	MOTORE ASPIRANTE 1500 mc/h per K&KE <ul style="list-style-type: none"> <li>• Extractor motor singlephase 1500 mc/h</li> <li>• Absaugmotor einphasig 1500 mc/h</li> <li>• Moteur d'aspiration monophasé 1500 mc/h</li> <li>• <b>Motor aspirante monofásico 1500 mc/h</b></li> </ul>		$\frac{0,552 \text{ KW}}{230\text{V}\sim}$ 50/60 Hz	<b>622,00</b> 10 / 0,05
<b>MA15/30</b> 30020011	MOTORE ASPIRANTE 2600 mc/h per K&KE <ul style="list-style-type: none"> <li>• Extractor motor singlephase 2600 mc/h</li> <li>• Absaugmotor einphasig 2600 mc/h</li> <li>• Moteur d'aspiration monophasé 2600 mc/h</li> <li>• <b>Motor aspirante monofásico 2600 mc/h</b></li> </ul>		$\frac{0,828 \text{ KW}}{230\text{V}\sim}$ 50/60 Hz	<b>673,00</b> 16 / 0,06
<b>SIK 5/4</b> 30201201	FILTRO LABIRINTO PER K&KE <ul style="list-style-type: none"> <li>• Labyrinth filter</li> <li>• Labyrinthfilter</li> <li>• Filtre à labyrinthe</li> <li>• <b>Filtro de laberinto</b></li> <li><b>cm. 40x50x2,5h</b></li> </ul>			<b>141,00</b> 2 / 0,007
<b>SR 5/4</b> 30201202	FILTRO RETE <ul style="list-style-type: none"> <li>• Net filter</li> <li>• Netzfilter</li> <li>• Filtre en réseau</li> <li>• <b>Filtro de malla</b></li> <li><b>cm. 40x50x1,2h</b></li> </ul>			<b>110,00</b> 1 / 0,0015
<b>LC 6/9</b> 30020020	LAMPADA PER CAPPA K&KE <ul style="list-style-type: none"> <li>• Light for hood mod. K&amp;KE</li> <li>• Beleuchtung für abzugshaube mod. K&amp;KE</li> <li>• Lampe pour hotte mod. K&amp;KE</li> <li>• <b>Lámpara para campana mod. K&amp;KE</b></li> <li><b>cm. 30</b></li> </ul>		$\frac{0,011 \text{ KW}}{230\text{V}\sim}$ 50/60 Hz	<b>196,00</b> 1 /
<b>LC10/16</b> 30020021	<b>cm. 66</b>		$\frac{0,018 \text{ KW}}{230\text{V}\sim}$ 50/60 Hz	<b>225,00</b> 2 /
<b>LC18/22</b> 30020022	<b>cm. 127</b>		$\frac{0,036 \text{ KW}}{230\text{V}\sim}$ 50/60 Hz	<b>265,00</b> 3 /
<b>LC24/30</b> 30020023	<b>cm. 157</b>		$\frac{0,058 \text{ KW}}{230\text{V}\sim}$ 50/60 Hz	<b>334,00</b> 4 /
<b>SK-6</b> 30040600	SCHIENA CAPPA K&KE <ul style="list-style-type: none"> <li>• Splash back K&amp;KE / • Rückwand haube K&amp;KE</li> <li>• Finition dos pour hotte K&amp;KE / • <b>Posterior campana K&amp;KE</b></li> <li><b>cm. 60x80</b></li> </ul>			
<b>SK-8</b> 30040800	<b>cm. 80x80</b>			<b>156,00</b> 4 /
<b>SK-9</b> 30040900	<b>cm. 90x80</b>			<b>168,00</b> 4,5 /
<b>SK-10</b> 30041000	<b>cm. 100x80</b>			<b>194,00</b> 5 /
<b>SK-12</b> 30041200	<b>cm. 120x80</b>			<b>230,00</b> 6 /
<b>SK-14</b> 30041400	<b>cm. 140x80</b>			<b>276,00</b> 7 /
<b>SK-15</b> 30041500	<b>cm. 150x80</b>			<b>299,00</b> 7,5 /
<b>SK-16</b> 30041600	<b>cm. 160x80</b>			<b>322,00</b> 8 /
<b>SK-18</b> 30041800	<b>cm. 180x80</b>			<b>357,00</b> 9 /
<b>SK-20</b> 30042000	<b>cm. 200x80</b>			<b>398,00</b> 10 /

## CAPPE

MOD. COD.	DESCRIZIONE/DESCRIPTION/BEZEICHNUNG/DESCRIPTION/DESCRIPCIÓN DIMENSIONI/DIMENSIONS/ABMESSUNGEN/DIMENSIONS/DIMENSIONES	POTENZA/POWER/LEISTUNG/PUISSANCE/POTENCIA VOLTAGGIO/VOLTAGE/SPANNUNG/VOLTAGE/VOLTAJE	$\frac{kW}{kcal/h}$	$\frac{kw}{V-Hz}$	PREZZO/PRICE € PREIS/PRIX/PRECIO € KG / M <sup>3</sup>
_01P1V1112	CAPPA A PARETE Completa di motore aspirante. Portata 1452 mc/h a 0,3 m/sec • Wall hood complete of motor. 1452 mc/h - 0,3 m/sec • Wandhaube mit Motor. 1452 mc/h - 0,3 m/sec • Hottes murale complète de moteur. 1452 mc/h - 0,3 m/sec • <b>Campanas mural completa del motor.</b> <b>1452 mc/h - 0,3 m/sec</b> <b>cm. 120x110x50h</b>		$\frac{0,42}{230V-}$	$\frac{45}{50/60}$	<b>1.611,00</b> 45 / 0,93
					
_01P1V1114	Portata 1694 mc/h - 0,3 m/sec • 1694 mc/h - 0,3 m/sec / • 1694 mc/h - 0,3 m/sec • 1694 mc/h - 0,3 m/sec / • <b>1694 mc/h - 0,3 m/sec</b> <b>cm. 140x110x50h</b>				<b>1.749,00</b> 48 / 1,07
					
_01P1V1116	Portata 1936 mc/h - 0,3 m/sec • 1936 mc/h - 0,3 m/sec / • 1936 mc/h - 0,3 m/sec • 1936 mc/h - 0,3 m/sec / • <b>1936 mc/h - 0,3 m/sec</b> <b>cm. 160x110x50h</b>				<b>1.804,00</b> 51 / 1,22
_01P1V1118	Portata 2178 mc/h - 0,3 m/sec • 2178 mc/h - 0,3 m/sec / • 2178 mc/h - 0,3 m/sec • 2178 mc/h - 0,3 m/sec / • <b>2178 mc/h - 0,3 m/sec</b> <b>cm. 180x110x50h</b>				<b>2.050,00</b> 55 / 1,36
_01P1V1120	Portata 2420 mc/h - 0,3 m/sec • 2420 mc/h - 0,3 m/sec / • 2420 mc/h - 0,3 m/sec • 2420 mc/h - 0,3 m/sec / • <b>2420 mc/h - 0,3 m/sec</b> <b>cm. 200x110x50h</b>				<b>2.114,00</b> 58 / 1,51
_01P1V1122	Portata 2662 mc/h - 0,3 m/sec • 2662 mc/h - 0,3 m/sec / • 2662 mc/h - 0,3 m/sec • 2662 mc/h - 0,3 m/sec / • <b>2662 mc/h - 0,3 m/sec</b> <b>cm. 220x110x50h</b>				<b>2.254,00</b> 62 / 1,65
_01P1V1124	Portata 2904 mc/h - 0,3 m/sec • 2904 mc/h - 0,3 m/sec / • 2904 mc/h - 0,3 m/sec • 2904 mc/h - 0,3 m/sec / • <b>2904 mc/h - 0,3 m/sec</b> <b>cm. 240x110x50h</b>				<b>2.324,00</b> 66 / 1,8
_01P1V1126	Portata 3146 mc/h - 0,3 m/sec • 3146 mc/h - 0,3 m/sec / • 3146 mc/h - 0,3 m/sec • 3146 mc/h - 0,3 m/sec / • <b>3146 mc/h - 0,3 m/sec</b> <b>cm. 260x110x50h</b>				<b>2.512,00</b> 70 / 1,94

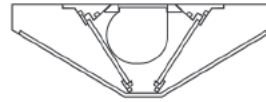
# CAPPE

MOD. COD.	DESCRIZIONE / DESCRIPTION / BEZEICHNUNG / DESCRIPTION / DESCRIPCIÓN DIMENSIONI / DIMENSIONS / ABMESSUNGEN / DIMENSIONS / DIMENSIONES	POTENZA / POWER / LEISTUNG / PUISSANCE / POTENCIA VOLTAGGIO / VOLTAGE / SPANNUNG / VOLTAGE / VOLTAJE	0,84 kW 230V~ 50/60 Hz	PREZZO / PRICE PREIS / PRD / PRECIO KG / M <sup>3</sup>
<b>_01P2V1128</b>	CAPPA A PARETE Completa di 2 motori aspiranti. Portata 3388 mc/h - 0,3 m/sec • Wall hood complete of 2 motors. 3388 mc/h - 0,3 m/sec • Wandhaube mit 2 Motor. 3388 mc/h - 0,3 m/sec • Hotte murale complète de 2 moteur. 3388 mc/h - 0,3 m/sec • Campanas mural completa de 2 motores. 3388 mc/h - 0,3 m/sec <b>cm. 280x110x50h</b>		0,84 kW 230V~ 50/60 Hz	<b>2.952,00</b> 82 / 2,09
<b>_01P2V1130</b>	Portata 3630 mc/h - 0,3 m/sec • 3630 mc/h - 0,3 m/sec / • 3630 mc/h - 0,3 m/sec • 3630 mc/h - 0,3 m/sec / • <b>3630 mc/h - 0,3 m/sec</b> <b>cm. 300x110x50h</b>			<b>3.147,00</b> 87 / 2,23
<b>_01P2V1132</b>	Portata 3872 mc/h - 0,3 m/sec • 3872 mc/h - 0,3 m/sec / • 3872 mc/h - 0,3 m/sec • 3872 mc/h - 0,3 m/sec / • <b>3872 mc/h - 0,3 m/sec</b> <b>cm. 320x110x50h</b>			<b>3.245,00</b> 92 / 2,38
<b>_01P2V1134</b>	Portata 4114 mc/h - 0,3 m/sec • 4114 mc/h - 0,3 m/sec / • 4114 mc/h - 0,3 m/sec • 4114 mc/h - 0,3 m/sec / • <b>4114 mc/h - 0,3 m/sec</b> <b>cm. 340x110x50h</b>			<b>3.333,00</b> 95 / 2,52
<b>_01P2V1136</b>	Portata 4356 mc/h - 0,3 m/sec • 4356 mc/h - 0,3 m/sec / • 4356 mc/h - 0,3 m/sec • 4356 mc/h - 0,3 m/sec / • <b>4356 mc/h - 0,3 m/sec</b> <b>cm. 360x110x50h</b>			<b>3.436,00</b> 97 / 2,67
<b>_01P2V1138</b>	Portata 4598 mc/h - 0,3 m/sec • 4598 mc/h - 0,3 m/sec / • 4598 mc/h - 0,3 m/sec • 4598 mc/h - 0,3 m/sec / • <b>4598 mc/h - 0,3 m/sec</b> <b>cm. 380x110x50h</b>			<b>3.519,00</b> 100 / 2,81
<b>_01P2V1140</b>	Portata 4840 mc/h - 0,3 m/sec • 4840 mc/h - 0,3 m/sec / • 4840 mc/h - 0,3 m/sec • 4840 mc/h - 0,3 m/sec / • <b>4840 mc/h - 0,3 m/sec</b> <b>cm. 400x110x50h</b>			<b>3.628,00</b> 103 / 2,96
<b>_01P0N1112</b>	Cappa a parete senza motore • Wall hood without motor / • Wandhaube ohne Motor • Hotte murale sans moteur / • <b>Campana mural sin motor</b> <b>cm. 120x110x50h</b>			<b>1.117,00</b> 35 / 0,93
<b>_01P0N1114</b>	<b>cm. 140x110x50h</b>			<b>1.271,00</b> 38 / 1,07
<b>_01P0N1116</b>	<b>cm. 160x110x50h</b>			<b>1.309,00</b> 41 / 1,22
<b>_01P0N1118</b>	<b>cm. 180x110x50h</b>			<b>1.489,00</b> 45 / 1,36
<b>_01P0N1120</b>	<b>cm. 200x110x50h</b>			<b>1.535,00</b> 48 / 1,51
<b>_01P0N1122</b>	<b>cm. 220x110x50h</b>			<b>1.663,00</b> 52 / 1,65
<b>_01P0N1124</b>	<b>cm. 240x110x50h</b>			<b>1.715,00</b> 56 / 1,8
<b>_01P0N1126</b>	<b>cm. 260x110x50h</b>			<b>1.835,00</b> 59 / 1,94
<b>_01P0N1128</b>	<b>cm. 280x110x50h</b>			<b>1.892,00</b> 62 / 2,09
<b>_01P0N1130</b>	<b>cm. 300x110x50h</b>			<b>2.109,00</b> 65 / 2,23
<b>_01P0N1132</b>	<b>cm. 320x110x50h</b>			<b>2.175,00</b> 69 / 2,38
<b>_01P0N1134</b>	<b>cm. 340x110x50h</b>			<b>2.357,00</b> 72 / 2,52
<b>_01P0N1136</b>	<b>cm. 360x110x50h</b>			<b>2.430,00</b> 75 / 2,67
<b>_01P0N1138</b>	<b>cm. 380x110x50h</b>			<b>2.532,00</b> 79 / 2,81
<b>_01P0N1140</b>	<b>cm. 400x110x50h</b>			<b>2.609,00</b> 83 / 2,96



## CAPPE

MOD. COD.	DESCRIZIONE/DESCRIPTION/BEZEICHNUNG/DESCRIPTION/DESCRIPCIÓN DIMENSIONI/DIMENSIONS/ABMESSUNGEN/DIMENSIONS/DIMENSIONES	POTENZA/POWER/LEISTUNG/PUISSANCE/POTENCIA VOLTAGGIO/VOLTAGE/SPANNUNG/VOLTAGE/VOLTAGE	$\frac{kW}{kcal/h}$	$\frac{kw}{V}$ Hz	PREZZO/PRICE € PREIS/PRIX/PRECIO € KG / M <sup>3</sup>
<b>_01C1V1412</b>	CAPPA CENTRALE Completa di motore aspirante. Portata 1848 mc/h a 0,3 m/sec • Central hood complete of motor. 1848 mc/h - 0,3 m/sec • Deckenhaube mit Motor. 1848 mc/h - 0,3 m/sec • Hottes centrales complète de moteur. 1848 mc/h - 0,3 m/sec • <b>Campanas centrales completa del motor.</b> <b>1848 mc/h - 0,3 m/sec</b> <b>cm. 120x140x50h</b>		$\frac{0,42}{230V\sim}$	$\frac{1,660,00}{49 / 1,15}$	
<b>_01C1V1416</b>	Portata 2464 mc/h a 0,3 m/sec • 2464 mc/h - 0,3 m/sec / • 2464 mc/h - 0,3 m/sec • 2464 mc/h - 0,3 m/sec / • <b>2464 mc/h - 0,3 m/sec</b> <b>cm. 160x140x50h</b>			$\frac{1,852,00}{55 / 1,51}$	
<b>_01C1V1420</b>	Portata 3080 mc/h a 0,3 m/sec • 3080 mc/h - 0,3 m/sec / • 3080 mc/h - 0,3 m/sec • 3080 mc/h - 0,3 m/sec / • <b>3080 mc/h - 0,3 m/sec</b> <b>cm. 200x140x50h</b>			$\frac{2,070,00}{62 / 1,87}$	
<b>_01C1V1424</b>	Portata 3696 mc/h a 0,3 m/sec • 3696 mc/h - 0,3 m/sec / • 3696 mc/h - 0,3 m/sec • 3696 mc/h - 0,3 m/sec / • <b>3696 mc/h - 0,3 m/sec</b> <b>cm. 240x140x50h</b>			$\frac{2,275,00}{79 / 2,23}$	
<b>_01C2V1428</b>	CAPPA CENTRALE Completa di 2 motori aspiranti. Portata 4312 mc/h a 0,3 m/sec • Central hood complete of 2 motors. 4312 mc/h - 0,3 m/sec • Deckenhaube mit 2 Motor. 4312 mc/h - 0,3 m/sec • Hottes centrales complète de 2 moteur. 4312 mc/h - 0,3 m/sec • <b>Campanas centrales completa de 2 motores.</b> <b>4312 mc/h - 0,3 m/sec</b> <b>cm. 280x140x50h</b>		$\frac{0,84}{230V\sim}$	$\frac{2,638,00}{86 / 2,59}$	
<b>_01C2V1432</b>	Portata 4928 mc/h a 0,3 m/sec • 4928 mc/h - 0,3 m/sec / • 4928 mc/h - 0,3 m/sec • 4928 mc/h - 0,3 m/sec / • <b>4928 mc/h - 0,3 m/sec</b> <b>cm. 320x140x50h</b>			$\frac{3,131,00}{92 / 2,95}$	
<b>_01C2V1436</b>	Portata 5544 mc/h a 0,3 m/sec • 5544 mc/h - 0,3 m/sec / • 5544 mc/h - 0,3 m/sec • 5544 mc/h - 0,3 m/sec / • <b>5544 mc/h - 0,3 m/sec</b> <b>cm. 360x140x50h</b>			$\frac{3,816,00}{99 / 3,31}$	
<b>_01C2V1440</b>	Portata 6160 mc/h a 0,3 m/sec • 6160 mc/h - 0,3 m/sec / • 6160 mc/h - 0,3 m/sec • 6160 mc/h - 0,3 m/sec / • <b>6160 mc/h - 0,3 m/sec</b> <b>cm. 400x140x50h</b>			$\frac{4,026,00}{106 / 3,67}$	

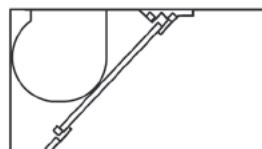


# CAPPE

MOD. COD.	DESCRIZIONE / DESCRIPTION / BEZEICHNUNG / DESCRIPTION / DESCRIPCIÓN DIMENSIONI / DIMENSIONS / ABMESSUNGEN / DIMENSIONS / DIMENSIONES	POTENZA / POWER / LEISTUNG / PUISSANCE / POTENCIA VOLTAGGIO / VOLTAGE / SPANNUNG / VOLTAGE / VOLTAJE	$\frac{kW}{kcal/h}$ $\frac{V}{Hz}$	PREZZO / PRICE PREIS / PRIX / PRECIO € KG / M <sup>3</sup>
<b>_01C1V2020</b>	<p>CAPPA CENTRALE Completa di motore aspirante. Portata 4400 mc/h a 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• Central hood complete of motor. 4400 mc/h - 0,3 m/sec</li> <li>• Deckenhaube mit Motor. 4400 mc/h - 0,3 m/sec</li> <li>• Hottes centrales complète de moteur. 4400 mc/h - 0,3 m/sec</li> </ul> <p><b>• Campanas centrales completa del motor. 4400 mc/h - 0,3 m/sec cm. 200x200x50h</b></p>		$\frac{0,42}{230V\sim}$ 50/60 Hz	<b>2.699,00</b> 81 / 2,59
<b>_01C1V2024</b>	<p>Portata 5280 mc/h a 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• 5280 mc/h - 0,3 m/sec / • 5280 mc/h - 0,3 m/sec</li> <li>• 5280 mc/h - 0,3 m/sec / • <b>5280 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 240x200x50h</b></p>			<b>3.007,00</b> 90 / 3,09
<b>_01C2V2028</b>	<p>CAPPA CENTRALE Completa di 2 motori aspiranti. Portata 6160 mc/h a 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• Central hood complete of 2 motors. 6160 mc/h - 0,3 m/sec</li> <li>• Deckenhaube mit 2 Motor. 6160 mc/h - 0,3 m/sec</li> <li>• Hottes centrales complète de 2 moteur. 6160 mc/h - 0,3 m/sec</li> </ul> <p><b>• Campanas centrales completa de 2 motores. 6160 mc/h - 0,3 m/sec cm. 280x200x50h</b></p>		$\frac{0,84}{230V\sim}$ 50/60 Hz	<b>3.990,00</b> 99 / 3,59
<b>_01C2V2032</b>	<p>Portata 7040 mc/h a 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• 7040 mc/h - 0,3 m/sec / • 7040 mc/h - 0,3 m/sec</li> <li>• 7040 mc/h - 0,3 m/sec / • <b>7040 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 320x200x50h</b></p>			<b>4.262,00</b> 108 / 4,09
<b>_01C2V2036</b>	<p>Portata 7920 mc/h a 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• 7920 mc/h - 0,3 m/sec / • 7920 mc/h - 0,3 m/sec</li> <li>• 7920 mc/h - 0,3 m/sec / • <b>7920 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 360x200x50h</b></p>			<b>4.824,00</b> 117 / 4,59
<b>_01C2V2040</b>	<p>Portata 8800 mc/h a 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• 8800 mc/h - 0,3 m/sec / • 8800 mc/h - 0,3 m/sec</li> <li>• 8800 mc/h - 0,3 m/sec / • <b>8800 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 400x200x50h</b></p>			<b>5.285,00</b> 126 / 5,09
<b>_01CON1412</b>	<p>CAPPA CENTRALE senza motore</p> <ul style="list-style-type: none"> <li>• Central hood without motor</li> <li>• Deckenhaube ohne Motor</li> <li>• Hottes centrales sans moteur</li> <li>• Campanas centrales sin motor</li> </ul> <p><b>cm. 120x140x50h</b></p>			<b>1.172,00</b> 39 / 1,15
<b>_01CON1416</b>	<b>cm. 160x140x50h</b>			<b>1.363,00</b> 45 / 1,51
<b>_01CON1420</b>	<b>cm. 200x140x50h</b>			<b>1.572,00</b> 52 / 1,87
<b>_01CON1424</b>	<b>cm. 240x140x50h</b>			<b>1.771,00</b> 59 / 2,23
<b>_01CON1428</b>	<b>cm. 280x140x50h</b>			<b>1.990,00</b> 66 / 2,59
<b>_01CON1432</b>	<b>cm. 320x140x50h</b>			<b>2.354,00</b> 72 / 2,95
<b>_01CON1436</b>	<b>cm. 360x140x50h</b>			<b>2.873,00</b> 79 / 3,31
<b>_01CON1440</b>	<b>cm. 400x140x50h</b>			<b>3.140,00</b> 86 / 3,67
<b>_01CON2020</b>	<b>cm. 200x200x50h</b>			<b>2.201,00</b> 61 / 2,59
<b>_01CON2024</b>	<b>cm. 240x200x50h</b>			<b>2.502,00</b> 70 / 3,09
<b>_01CON2028</b>	<b>cm. 280x200x50h</b>			<b>2.702,00</b> 79 / 3,59
<b>_01CON2032</b>	<b>cm. 320x200x50h</b>			<b>3.005,00</b> 88 / 4,09
<b>_01CON2036</b>	<b>cm. 360x200x50h</b>			<b>3.792,00</b> 97 / 4,59
<b>_01CON2040</b>	<b>cm. 400x200x50h</b>			<b>4.216,00</b> 106 / 5,09

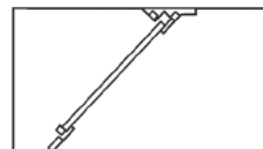
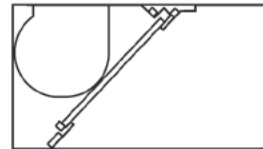
## CAPPE

MOD. COD.	DESCRIZIONE/DESCRIPTION/BEZEICHNUNG/DESCRIPTION/DESCRIPCIÓN DIMENSIONI/DIMENSIONS/ABMESSUNGEN/DIMENSIONS/DIMENSIONES	POTENZA/POWER/LEISTUNG/PUISSANCE/POTENCIA VOLTAGGIO/VOLTAGE/SPANUNUNG/VOLTAGE/VOLTAGE	$\frac{kW}{kcal/h}$ $\frac{kw}{V-Hz}$	PREZZO/PRICE € PREIS/PRIX/PRECIO € KG / M <sup>3</sup>
<b>_03P1V1112</b>	<b>CAPPA A PARETE CUBICA</b> Completa di motore aspirante. Portata 1452 mc/h a 0,3 m/sec • Parallelepiped wall hood complete of motor. 1452 mc/h - 0,3 m/sec • Parallelepipedische Wandhaube mit Motor. 1452 mc/h - 0,3 m/sec • Hottes parallélépipédique murale complète de moteur. 1452 mc/h - 0,3 m/sec • <b>Campanas cúbica mural completa del motor.</b> <b>1452 mc/h - 0,3 m/sec</b> <b>cm. 120x110x50h</b>		$\frac{0,42}{230V\sim}$ 50/60 Hz	<b>1.675,00</b> 48 / 0,93
<b>_03P1V1114</b>	Portata 1694 mc/h a 0,3 m/sec • 1694 mc/h - 0,3 m/sec / • 1694 mc/h - 0,3 m/sec • 1694 mc/h - 0,3 m/sec / • <b>1694 mc/h - 0,3 m/sec</b> <b>cm. 140x110x50h</b>			<b>1.974,00</b> 57 / 1,07
<b>_03P1V1116</b>	Portata 1936 mc/h a 0,3 m/sec • 1936 mc/h - 0,3 m/sec / • 1936 mc/h - 0,3 m/sec • 1936 mc/h - 0,3 m/sec / • <b>1936 mc/h - 0,3 m/sec</b> <b>cm. 160x110x50h</b>			<b>2.035,00</b> 65 / 1,22
<b>_03P1V1118</b>	Portata 2178 mc/h a 0,3 m/sec • 2178 mc/h - 0,3 m/sec / • 2178 mc/h - 0,3 m/sec • 2178 mc/h - 0,3 m/sec / • <b>2178 mc/h - 0,3 m/sec</b> <b>cm. 180x110x50h</b>			<b>2.308,00</b> 69 / 1,36
<b>_03P1V1120</b>	Portata 2420 mc/h a 0,3 m/sec • 2420 mc/h - 0,3 m/sec / • 2420 mc/h - 0,3 m/sec • 2420 mc/h - 0,3 m/sec / • <b>2420 mc/h - 0,3 m/sec</b> <b>cm. 200x110x50h</b>			<b>2.379,00</b> 73 / 1,51
<b>_03P1V1122</b>	Portata 2662 mc/h a 0,3 m/sec • 2662 mc/h - 0,3 m/sec / • 2662 mc/h - 0,3 m/sec • 2662 mc/h - 0,3 m/sec / • <b>2662 mc/h - 0,3 m/sec</b> <b>cm. 220x110x50h</b>			<b>2.542,00</b> 77 / 1,65
<b>_03P1V1124</b>	Portata 2904 mc/h a 0,3 m/sec • 2904 mc/h - 0,3 m/sec / • 2904 mc/h - 0,3 m/sec • 2904 mc/h - 0,3 m/sec / • <b>2904 mc/h - 0,3 m/sec</b> <b>cm. 240x110x50h</b>			<b>2.621,00</b> 81 / 1,8
<b>_03P1V1126</b>	Portata 3146 mc/h a 0,3 m/sec • 3146 mc/h - 0,3 m/sec / • 3146 mc/h - 0,3 m/sec • 3146 mc/h - 0,3 m/sec / • <b>3146 mc/h - 0,3 m/sec</b> <b>cm. 260x110x50h</b>			<b>3.046,00</b> 85 / 1,94


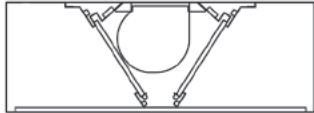


# CAPPE

MOD. COD.	DESCRIZIONE/DESCRIPTION/BEZEICHNUNG/DESCRIPTION/DESCRIPCIÓN DIMENSIONI/DIMENSIONS/ABMESSUNGEN/DIMENSIONS/DIMENSIONES	POTENZA/POWER/LEISTUNG/PUISSANCE/POTENCIA VOLTAGGIO/VOLTAGE/SPANNUNG/VOLTAGE/VOLTAJE	6kW kcal/h	kw V~ Hz	PREZZO/PRICE PREIS/PRIX/PRECIO € KG / M <sup>3</sup>
<b>_03P2V1128</b>	<b>CAPPA A PARETE CUBICA</b> Completa di 2 motori aspiranti. Portata 3388 mc/h a 0,3 m/sec • Parallelepipiped wall hood complete of 2 motors. 3388 mc/h - 0,3 m/sec • Parallelepipedische Wandhaube mit 2 Motor. 3388 mc/h - 0,3 m/sec • Hottes parallélépipédique murale complète de 2 moteur. 3388 mc/h - 0,3 m/sec • <b>Campanas cúbica mural completa de 2 motores.</b> <b>3388 mc/h - 0,3 m/sec</b> <b>cm. 280x110x50h</b>		0,84 kW 230V~ 50/60 Hz		<b>3.503,00</b> 89 / 2,09
<b>_03P2V1130</b>	Portata 3630 mc/h a 0,3 m/sec • 3630 mc/h - 0,3 m/sec / • 3630 mc/h - 0,3 m/sec • 3630 mc/h - 0,3 m/sec / • <b>3630 mc/h - 0,3 m/sec</b> <b>cm. 300x110x50h</b>				<b>3.625,00</b> 97 / 2,23
<b>_03P2V1132</b>	Portata 3872 mc/h a 0,3 m/sec • 3872 mc/h - 0,3 m/sec / • 3872 mc/h - 0,3 m/sec • 3872 mc/h - 0,3 m/sec / • <b>3872 mc/h - 0,3 m/sec</b> <b>cm. 320x110x50h</b>				<b>3.737,00</b> 102 / 2,38
<b>_03P2V1134</b>	Portata 4114 mc/h a 0,3 m/sec • 4114 mc/h - 0,3 m/sec / • 4114 mc/h - 0,3 m/sec • 4114 mc/h - 0,3 m/sec / • <b>4114 mc/h - 0,3 m/sec</b> <b>cm. 340x110x50h</b>				<b>3.823,00</b> 106 / 2,52
<b>_03P2V1136</b>	Portata 4356 mc/h a 0,3 m/sec • 4356 mc/h - 0,3 m/sec / • 4356 mc/h - 0,3 m/sec • 4356 mc/h - 0,3 m/sec / • <b>4356 mc/h - 0,3 m/sec</b> <b>cm. 360x110x50h</b>				<b>3.942,00</b> 110 / 2,67
<b>_03P2V1138</b>	Portata 4598 mc/h a 0,3 m/sec • 4598 mc/h - 0,3 m/sec / • 4598 mc/h - 0,3 m/sec • 4598 mc/h - 0,3 m/sec / • <b>4598 mc/h - 0,3 m/sec</b> <b>cm. 380x110x50h</b>				<b>3.978,00</b> 115 / 2,81
<b>_03P2V1140</b>	Portata 4840 mc/h a 0,3 m/sec • 4840 mc/h - 0,3 m/sec / • 4840 mc/h - 0,3 m/sec • 4840 mc/h - 0,3 m/sec / • <b>4840 mc/h - 0,3 m/sec</b> <b>cm. 400x110x50h</b>				<b>4.101,00</b> 119 / 2,96
<b>_03P0N1112</b>	<b>CAPPA A PARETE CUBICA senza motore</b> • Parallelepipiped wall hood without motor • Parallelepipedische Wandhaube ohne Motor • Hottes parallélépipédique murale sans moteur • <b>Campanas cúbica mural sin motor</b> <b>cm. 120x110x50h</b>				<b>1.319,00</b> 48 / 0,93
<b>_03P0N1114</b>	<b>cm. 140x110x50h</b>				<b>1.502,00</b> 37 / 1,07
<b>_03P0N1116</b>	<b>cm. 160x110x50h</b>				<b>1.548,00</b> 40 / 1,22
<b>_03P0N1118</b>	<b>cm. 180x110x50h</b>				<b>1.759,00</b> 43 / 1,36
<b>_03P0N1120</b>	<b>cm. 200x110x50h</b>				<b>1.812,00</b> 50 / 1,51
<b>_03P0N1122</b>	<b>cm. 220x110x50h</b>				<b>1.981,00</b> 54 / 1,65
<b>_03P0N1124</b>	<b>cm. 240x110x50h</b>				<b>2.043,00</b> 58 / 1,8
<b>_03P0N1126</b>	<b>cm. 260x110x50h</b>				<b>2.245,00</b> 61 / 1,94
<b>_03P0N1128</b>	<b>cm. 280x110x50h</b>				<b>2.314,00</b> 64 / 2,09
<b>_03P0N1130</b>	<b>cm. 300x110x50h</b>				<b>2.398,00</b> 67 / 2,23
<b>_03P0N1132</b>	<b>cm. 320x110x50h</b>				<b>2.473,00</b> 71 / 2,38
<b>_03P0N1134</b>	<b>cm. 340x110x50h</b>				<b>3.147,00</b> 74 / 2,52
<b>_03P0N1136</b>	<b>cm. 360x110x50h</b>				<b>3.245,00</b> 77 / 2,67
<b>_03P0N1138</b>	<b>cm. 380x110x50h</b>				<b>3.394,00</b> 81 / 2,81
<b>_03P0N1140</b>	<b>cm. 400x110x50h</b>				<b>3.499,00</b> 85 / 2,96

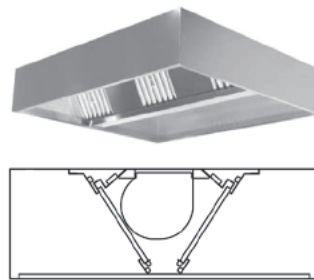


## CAPPE

MOD. COD.	DESCRIZIONE / DESCRIPTION / BEZEICHNUNG / DESCRIPTION / DESCRIPCIÓN DIMENSIONI / DIMENSIONS / ABMESSUNGEN / DIMENSIONS / DIMENSIONES	POTENZA / POWER / LEISTUNG / PUISSANCE / POTENCIA VOLTAGGIO / VOLTAGE / SPANNUNG / VOLTAGE / VOLTAJE	$\frac{kW}{kcal/h}$ / $\frac{kw}{V-}$ Hz	PREZZO / PRICE € PREIS / PRX / PRECIO € KG / M <sup>3</sup>
<b>_03C1V1416</b>	<p>CAPPA CENTRALE CUBICA Completa di motore aspirante. Portata 2464 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>Parallelepiped central hood complete of motor. 2464 mc/h - 0,3 m/sec</li> <li>Parallelepipedische Deckenhaube mit Motor. 2464 mc/h - 0,3 m/sec</li> <li>Hottes parallélépipédique centrales complète de moteur. 2464 mc/h - 0,3 m/sec</li> <li><b>Campanas centrales cúbica completa del motor. 2464 mc/h - 0,3 m/sec</b></li> <li><b>cm. 160x140x50h</b></li> </ul>		$\frac{0,42}{230V-}$ 50/60 Hz	<b>2.377,00</b> 59 / 1,51
				
				
<b>_03C1V1420</b>	<p>Portata 3080 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>3080 mc/h - 0,3 m/sec / • 3080 mc/h - 0,3 m/sec</li> <li>3080 mc/h - 0,3 m/sec / • <b>3080 mc/h - 0,3 m/sec</b></li> <li><b>cm. 200x140x50h</b></li> </ul>			<b>2.693,00</b> 67 / 1,89
<b>_03C1V1424</b>	<p>Portata 3696 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>3696 mc/h - 0,3 m/sec / • 3696 mc/h - 0,3 m/sec</li> <li>3696 mc/h - 0,3 m/sec / • <b>3696 mc/h - 0,3 m/sec</b></li> <li><b>cm. 240x140x50h</b></li> </ul>			<b>2.764,00</b> 84 / 2,27
<b>_03C2V1428</b>	<p>CAPPA CENTRALE CUBICA Completa di 2 motori aspiranti. Portata 4312 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>Parallelepiped central hood complete of 2 motors. 4312 mc/h - 0,3 m/sec</li> <li>Parallelepipedische Deckenhaube mit 2 Motor. 4312 mc/h - 0,3 m/sec</li> <li>Hottes parallélépipédique centrales complète de 2 moteur. 4312 mc/h - 0,3 m/sec</li> <li><b>Campanas centrales cúbica completa de 2 motores. 4312 mc/h - 0,3 m/sec</b></li> <li><b>cm. 280x140x50h</b></li> </ul>		$\frac{0,84}{230V-}$ 50/60 Hz	<b>3.734,00</b> 92 / 2,65
<b>_03C2V1432</b>	<p>Portata 4928 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>4928 mc/h - 0,3 m/sec / • 4928 mc/h - 0,3 m/sec</li> <li>4928 mc/h - 0,3 m/sec / • <b>4928 mc/h - 0,3 m/sec</b></li> <li><b>cm. 320x140x50h</b></li> </ul>			<b>3.923,00</b> 100 / 3,02
<b>_03C2V1436</b>	<p>Portata 5544 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>5544 mc/h - 0,3 m/sec / • 5544 mc/h - 0,3 m/sec</li> <li>5544 mc/h - 0,3 m/sec / • <b>5544 mc/h - 0,3 m/sec</b></li> <li><b>cm. 360x140x50h</b></li> </ul>			<b>4.162,00</b> 107 / 3,4
<b>_03C2V1440</b>	<p>Portata 6160 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>6160 mc/h - 0,3 m/sec / • 6160 mc/h - 0,3 m/sec</li> <li>6160 mc/h - 0,3 m/sec / • <b>6160 mc/h - 0,3 m/sec</b></li> <li><b>cm. 400x140x50h</b></li> </ul>			<b>4.501,00</b> 115 / 3,78

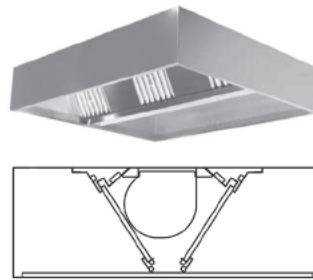
# CAPPE

MOD. COD.	DESCRIZIONE / DESCRIPTION / BEZEICHNUNG / DESCRIPTION / DESCRIPCIÓN DIMENSIONI / DIMENSIONS / ABMESSUNGEN / DIMENSIONS / DIMENSIONES	POTENZA / POWER / LEISTUNG / PUISSANCE / POTENCIA VOLTAGGIO / VOLTAGE / SPANNUNG / VOLTAGE / VOLTAJE	$\frac{kW}{kcal/h}$ / $\frac{kW}{V \sim}$ / $\frac{kW}{Hz}$	PREZZO / PRICE PREIS / PRIX / PRECIO € / KG / M <sup>3</sup>
<b>_03C1V1816</b>	<p>CAPPA CENTRALE CUBICA Completa di motore aspirante. Portata 3168 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• Parallelepiped central hood complete of motor. 3168 mc/h - 0,3 m/sec</li> <li>• Parallelepipedische Deckenhaube mit Motor. 3168 mc/h - 0,3 m/sec</li> <li>• Hottes parallélépipédique centrales complète de moteur. 3168 mc/h - 0,3 m/sec</li> </ul> <p><b>• Campanas centrales cúbica completa del motor. 3168 mc/h - 0,3 m/sec</b> <b>cm. 160x180x50h</b></p>		$\frac{0,42}{230V \sim}$ 50/60 Hz	<p><b>2.403,00</b> 67 / 1,94</p>
<b>_03C1V1820</b>	<p>Portata 3960 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• 3960 mc/h - 0,3 m/sec / • 3960 mc/h - 0,3 m/sec</li> <li>• 3960 mc/h - 0,3 m/sec / • <b>3960 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 200x180x50h</b></p>			<p><b>2.858,00</b> 86 / 2,43</p>
<b>_03C1V1824</b>	<p>Portata 4752 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• 4752 mc/h - 0,3 m/sec / • 4752 mc/h - 0,3 m/sec</li> <li>• 4752 mc/h - 0,3 m/sec / • <b>4752 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 240x180x50h</b></p>			<p><b>3.155,00</b> 94 / 2,92</p>
<b>_03C2V1828</b>	<p>CAPPA CENTRALE CUBICA Completa di 2 motori aspiranti. Portata 5544 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• Parallelepiped central hood complete of 2 motors. 5544 mc/h - 0,3 m/sec</li> <li>• Parallelepipedische Deckenhaube mit 2 Motor. 5544 mc/h - 0,3 m/sec</li> <li>• Hottes parallélépipédique centrales complète de 2 moteur. 5544 mc/h - 0,3 m/sec</li> </ul> <p><b>• Campanas centrales cúbica completa de 2 motores. 5544 mc/h - 0,3 m/sec</b> <b>cm. 280x180x50h</b></p>		$\frac{0,84}{230V \sim}$ 50/60 Hz	<p><b>3.809,00</b> 103 / 3,4</p>
<b>_03C2V1832</b>	<p>Portata 6336 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• 6336 mc/h - 0,3 m/sec / • 6336 mc/h - 0,3 m/sec</li> <li>• 6336 mc/h - 0,3 m/sec / • <b>6336 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 320x180x50h</b></p>			<p><b>4.186,00</b> 112 / 3,89</p>
<b>_03C2V1836</b>	<p>Portata 7128 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• 7128 mc/h - 0,3 m/sec / • 7128 mc/h - 0,3 m/sec</li> <li>• 7128 mc/h - 0,3 m/sec / • <b>7128 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 360x180x50h</b></p>			<p><b>4.516,00</b> 121 / 4,37</p>
<b>_03C2V1840</b>	<p>Portata 7920 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>• 7920 mc/h - 0,3 m/sec / • 7920 mc/h - 0,3 m/sec</li> <li>• 7920 mc/h - 0,3 m/sec / • <b>7920 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 400x180x50h</b></p>			<p><b>4.868,00</b> 130 / 4,86</p>

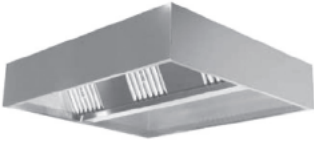
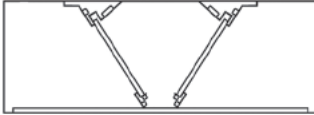

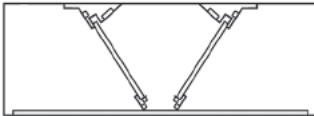

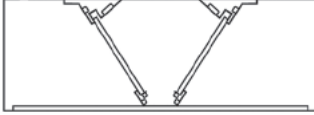


## CAPPE

MOD. COD.	DESCRIZIONE / DESCRIPTION / BEZEICHNUNG / DESCRIPTION / DESCRIPCIÓN DIMENSIONI / DIMENSIONS / ABMESSUNGEN / DIMENSIONS / DIMENSIONES	POTENZA / POWER / LEISTUNG / PUISSANCE / POTENCIA VOLTAGGIO / VOLTAGE / SPANNUNG / VOLTAGE / VOLTAJE	$\frac{kW}{kcal/h}$	$\frac{kw}{V}$ Hz	PREZZO / PRICE € PREIS / PRIX / PRECIO € KG / M <sup>3</sup>
<b>_03C1V2220</b>	<p>CAPPA CENTRALE CUBICA Completa di motore aspirante. Portata 4840 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>Parallelepiped central hood complete of motor. 4840 mc/h - 0,3 m/sec</li> <li>Parallelepipedische Deckenhaube mit Motor. 4840 mc/h - 0,3 m/sec</li> <li>Hottes parallélépipédique centrales complète de moteur. 4840 mc/h - 0,3 m/sec</li> </ul> <p><b>Campanas centrales cúbica completa del motor. 4840 mc/h - 0,3 m/sec</b> <b>cm. 200x220x50h</b></p>		$\frac{0,42}{230V}$	50/60 Hz	<b>2.955,00</b> 92 / 2,97
<b>_03C1V2224</b>	<p>Portata 5808 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>5808 mc/h - 0,3 m/sec / • 5808 mc/h - 0,3 m/sec</li> <li>5808 mc/h - 0,3 m/sec / • <b>5808 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 240x220x50h</b></p>				<b>3.233,00</b> 102 / 3,56
<b>_03C2V2228</b>	<p>CAPPA CENTRALE CUBICA Completa di 2 motori aspiranti. Portata 6776 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>Parallelepiped central hood complete of 2 motors. 6776 mc/h - 0,3 m/sec</li> <li>Parallelepipedische Deckenhaube mit 2 Motor. 6776 mc/h - 0,3 m/sec</li> <li>Hottes parallélépipédique centrales complète de 2 moteur. 6776 mc/h - 0,3 m/sec</li> </ul> <p><b>Campanas centrales cúbica completa de 2 motores. 6776 mc/h - 0,3 m/sec</b> <b>cm. 280x220x50h</b></p>		$\frac{0,84}{230V}$	50/60 Hz	<b>4.013,00</b> 112 / 4,16
<b>_03C2V2232</b>	<p>Portata 7744 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>7744 mc/h - 0,3 m/sec / • 7744 mc/h - 0,3 m/sec</li> <li>7744 mc/h - 0,3 m/sec / • <b>7744 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 320x220x50h</b></p>				<b>4.453,00</b> 122 / 4,75
<b>_03C2V2236</b>	<p>Portata 8712 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>8712 mc/h - 0,3 m/sec / • 8712 mc/h - 0,3 m/sec</li> <li>8712 mc/h - 0,3 m/sec / • <b>8712 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 360x220x50h</b></p>				<b>4.689,00</b> 131 / 5,35
<b>_03C2V2240</b>	<p>Portata 9680 mc/h - 0,3 m/sec</p> <ul style="list-style-type: none"> <li>9680 mc/h - 0,3 m/sec / • 9680 mc/h - 0,3 m/sec</li> <li>9680 mc/h - 0,3 m/sec / • <b>9680 mc/h - 0,3 m/sec</b></li> </ul> <p><b>cm. 400x220x50h</b></p>				<b>5.131,00</b> 141 / 5,94



# CAPPE

MOD. COD.	DESCRIZIONE/DESCRIPTION/BEZEICHNUNG/DESCRIPTION/DESCRIPCIÓN DIMENSIONI/DIMENSIONS/ABMESSUNGEN/DIMENSIONS/DIMENSIONES	POTENZA/POWER/LEISTUNG/PUISSANCE/POTENCIA VOLTAGGIO/VOLTAGE/SPANNUNG/VOLTAGE/VOLTAJE	kW kcal/h	PREZZO/PRICE € PREIS/PRX/PREÇO € KG / M <sup>3</sup>
_03CON1416	CAPPA CENTRALE CUBICA senza motore • Parallelepipid central hood without motor • Parallelepipedische Deckenhaube ohne Motor • Hottes parallélépipédique centrales sans moteur • <b>Campanas centrales cúbica sin motor</b> <b>cm. 160x140x50h</b>			<b>1.869,00</b> 59 / 1,51
				
				
_03CON1420	cm. 200x140x50h			<b>2.066,00</b> 67 / 1,89
_03CON1424	cm. 240x140x50h			<b>2.313,00</b> 84 / 2,27
_03CON1428	cm. 280x140x50h			<b>2.581,00</b> 92 / 2,65
_03CON1432	cm. 320x140x50h			<b>2.905,00</b> 100 / 3,02
_03CON1436	cm. 360x140x50h			<b>3.401,00</b> 107 / 3,4
_03CON1440	cm. 400x140x50h			<b>4.006,00</b> 115 / 3,78
_03CON1816	CAPPA CENTRALE CUBICA senza motore • Parallelepipid central hood without motor • Parallelepipedische Deckenhaube ohne Motor • Hottes parallélépipédique centrales sans moteur • <b>Campanas centrales cúbica sin motor</b> <b>cm. 160x180x50h</b>			<b>2.010,00</b> 67 / 1,94
				
				
_03CON1820	cm. 200x180x50h			<b>2.287,00</b> 86 / 2,43
_03CON1824	cm. 240x180x50h			<b>2.588,00</b> 94 / 2,92
_03CON1828	cm. 280x180x50h			<b>2.905,00</b> 103 / 3,4
_03CON1832	cm. 320x180x50h			<b>3.360,00</b> 112 / 3,89
_03CON1836	cm. 360x180x50h			<b>3.913,00</b> 121 / 4,37
_03CON1840	cm. 400x180x50h			<b>4.289,00</b> 130 / 4,86
_03CON2220	CAPPA CENTRALE CUBICA senza motore • Parallelepipid central hood without motor • Parallelepipedische Deckenhaube ohne Motor • Hottes parallélépipédique centrales sans moteur • <b>Campanas centrales cúbica sin motor</b> <b>cm. 200x220x50h</b>			<b>2.562,00</b> 92 / 2,97
				
				
_03CON2224	cm. 240x220x50h			<b>2.872,00</b> 102 / 3,56
_03CON2228	cm. 280x220x50h			<b>3.247,00</b> 112 / 4,16
_03CON2232	cm. 320x220x50h			<b>3.602,00</b> 122 / 4,75
_03CON2236	cm. 360x220x50h			<b>4.016,00</b> 131 / 5,35
_03CON2240	cm. 400x220x50h			<b>4.575,00</b> 141 / 5,94

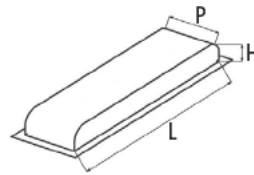


# CAPPE

MOD. COD.	DESCRIZIONE/DESCRIPTION/BEZEICHNUNG/DESCRIPTION/DESCRIPCIÓN DIMENSIONI/DIMENSIONS/ABMESSUNGEN/DIMENSIONS/DIMENSIONES	POTENZA/POWER/LEISTUNG/PUISSANCE/POTENCIA VOLTAGGIO/VOLTAGE/SPANNUNG/VOLTAGE/VOLTAJE	⊘ kcal/h ⊘ kw V~ Hz	PREZZO/PRICE € PREIS/PRIX/PRECIO € KG / M <sup>3</sup>
_04P0N1010	Cappa a parete senza motore per forni • Wall hood without motor for Ovens • Wandhaube ohne Motor für Ofen • Hotte murale sans moteur pour Four • <b>Campana mural sin motor para horno</b> cm. 100x100x40h			1.667,00
_04P0N1210	cm. 100x120x40h			1.715,00
_04P0N1212	cm. 120x120x40h			1.736,00
_04P0N1412	cm. 120x140x40h			1.916,00
_04P0N1612	cm. 120x160x40h			2.043,00
_04P1V1010	Cappa a parete automatica per forni • Automatic wall hood for Ovens • Automatische Wandhaube für Ofen • Hotte murale automatique pour Four • <b>Campana mural automatica para horno</b> cm. 100x100x50h		⊘ 0,3 kW 230V~ 50 Hz	2.936,00
_04P1V1210	cm. 100x120x50h			3.002,00
_04P1V1212	cm. 120x120x50h			3.069,00
_04P1V1412	cm. 120x140x50h			3.184,00
_04P1V1612	cm. 120x160x50h			3.310,00
_05P0N1010	Cappa a parete "Vapor" senza motore per lavastoviglie • "Vapor" wall hood without motor for Dishwashers • "Vapor" Wandhaube ohne Motor für Geschirrspüler • "Vapor" Hotte murale sans moteur pour Lave-vaisselle • <b>"Vapor" Campana mural sin motor para lavavajillas</b> cm. 100x100x40h			1.195,00 44 / 0,54
_05P0N1016	cm. 160x100x40h			1.467,00 63 / 1,04
_05P0N1020	cm. 200x100x40h			1.675,00 74 / 1,3
_05P1V1010	Cappa a parete automatica con sensore vapore per lavastoviglie • Automatic wall hood with vapor sensor for Dishwashers • Automatische Wandhaube mit Dampfsensor für Geschirrspüler • Hotte murale automatique avec détecteur de vapeur pour Lave-vaisselle • <b>Campana mural automatica con sensor de vapor para lavavajillas</b> cm. 100x100x50h		⊘ 0,3 kW 230V~ 50 Hz	2.462,00 42 / 0,81
_05P1V1016	cm. 160x100x50h			2.733,00 48 / 1,08
_05P1V1020	cm. 200x100x50h		⊘ 0,42 kW 230V~ 50 Hz	2.941,00 54 / 1,35

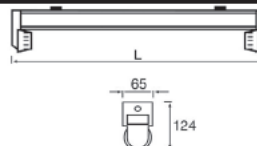
# CAPPE

MOD. / COD.	DESCRIZIONE / DESCRIPTION / BEZEICHNUNG / DESCRIPTION / DESCRIPCIÓN DIMENSIONI / DIMENSIONS / ABMESSUNGEN / DIMENSIONS / DIMENSIONES	POTENZA / POWER / LEISTUNG / PUISSANCE / POTENCIA VOLTAGGIO / VOLTAGE / SPANNUNG / VOLTAGE / VOLTAJE	⊕ kW kcal/h	⊖ kw V- Hz	PREZZO / PRICE PREIS / FRID. / PRECIO € KG / M <sup>3</sup>
<b>_PLE420</b>	PLENUM in acciaio inox per cappe cm.280 • PLENUM inox for hood cm.280 • PLENUM Edelstahl für haube cm.280 • PLENUM inox pour hotte cm.280 • <b>PLENUM en inox por campana cm.280 cm. 200x40x40h</b>				<b>1.112,00</b> 0,43
<b>_PLE422</b>	PLENUM in acciaio inox per cappe cm.300 • PLENUM inox for hood cm.300 • PLENUM Edelstahl für haube cm.300 • PLENUM inox pour hotte cm.300 • <b>PLENUM en inox por campana cm.300 cm. 220x40x40h</b>				<b>1.242,00</b> 0,48
<b>_PLE424</b>	PLENUM in acciaio inox per cappe cm.320 • PLENUM inox for hood cm.320 • PLENUM Edelstahl für haube cm.320 • PLENUM inox pour hotte cm.320 • <b>PLENUM en inox por campana cm.320 cm. 240x40x40h</b>				<b>1.265,00</b> 0,52
<b>_PLE426</b>	PLENUM in acciaio inox per cappe cm.340 • PLENUM inox for hood cm.340 • PLENUM Edelstahl für haube cm.340 • PLENUM inox pour hotte cm.340 • <b>PLENUM en inox por campana cm.340 cm. 260x40x40h</b>				<b>1.458,00</b> 0,56
<b>_PLE428</b>	PLENUM in acciaio inox per cappe cm.360 • PLENUM inox for hood cm.360 • PLENUM Edelstahl für haube cm.360 • PLENUM inox pour hotte cm.360 • <b>PLENUM en inox por campana cm.360 cm. 280x40x40h</b>				<b>1.485,00</b> 0,61
<b>_PLE430</b>	PLENUM in acciaio inox per cappe cm.380 • PLENUM inox for hood cm.380 • PLENUM Edelstahl für haube cm.380 • PLENUM inox pour hotte cm.380 • <b>PLENUM en inox por campana cm.380 cm. 300x40x40h</b>				<b>1.621,00</b> 0,65
<b>_PLE432</b>	PLENUM in acciaio inox per cappe cm.400 • PLENUM inox for hood cm.400 • PLENUM Edelstahl für haube cm.400 • PLENUM inox pour hotte cm.400 • <b>PLENUM en inox por campana cm.400 cm. 320x40x40h</b>				<b>1.651,00</b> 0,69



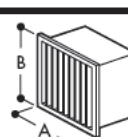





Schema disposizione lampade su cappe: larghezza cappa / cappa a muro / cappa centrale  
 Layout of light fixtures on hoods: hood length / wall hood / island hood  
 Anbringungsschema der Deckenlampen an den Dunstabzugshauben:  
 Haubenlänge / Wandhaube / Deckenhaube  
 Schéma de positionnement des luminaires sur hottes: longueur de la hotte / hotte murale / hotte centrale  
**Esquema para la disposition de luz: ancho de campana / campana mural / campana central**  
**cm.80 ÷ 140 / 1xLP18 / 2xLP18**  
**cm.160 ÷ 260 / 1xLP36 / 2xLP36**  
**cm.280 ÷ 400 / 2xLP36 / 4xLP36**

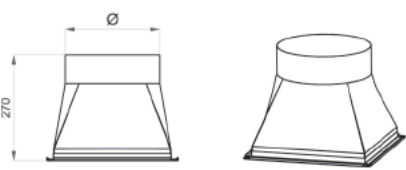
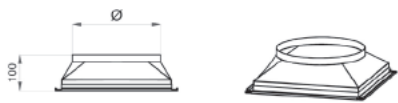
<b>_LP18</b>	LAMPADE STAGNE IP65 • Tin-lamps IP65 / • Wasserdichte lampen IP65 • Lampe étanché IP65 / • <b>Lámparas herméticas IP65</b> <b>cm. 65x 6x12h</b>		⊕ 0,018 KW 230V~ 50/60 Hz	<b>192,00</b> 2 / 0,05
<b>_LP36</b>	LAMPADE STAGNE IP65 • Tin-lamps IP65 / • Wasserdichte lampen IP65 • Lampe étanché IP65 / • <b>Lámparas herméticas IP65</b> <b>cm. 126x 6x12h</b>		⊕ 0,036 KW 230V~ 50/60 Hz	<b>216,00</b> 2,5 / 0,09








## CAPPE

MOD. COD.	DESCRIZIONE/DESCRIPTION/BEZEICHNUNG/DESCRIPTION/DESCRIPCIÓN DIMENSIONI/DIMENSIONS/ABMESSUNGEN/DIMENSIONS/DIMENSIONES	POTENZA/POWER/LEISTUNG/PUISSANCE/POTENCIA VOLTAGGIO/VOLTAGE/SPANUNUNG/VOLTAGE/VOLTAJE	$\frac{kW}{kcal/h}$ $\frac{V}{Hz}$	PREZZO/PRICE € PREIS/PRIX/PRECIO € KG / M <sup>3</sup>
<b>RCK12</b>	VARIATORE DI VELOCITÀ interruttore motore e lampade - max. 1,2 kW / 1 motore • Speed controllers with motor and light On-OFF switch - max. 1,2 kW / 1 motor • Geschwindigkeitsregler mit Ein-Aus-Schalter für den Motor und die lampen - max. 1,2 kW / 1 motor • Variateur de vitesse avec interrupteur moteur et éclairage - max. 1,2 kW / 1 motor • <b>Regulador de velocidad con Interruptor de encendido para el motor y la luz - max. 1,2 kW / 1 motor</b> <b>cm. 13x 7x 7h</b>		$\frac{230V \sim}{50 Hz}$	<b>151,00</b> 0,5 / 0,002
<b>RCK18</b>	VARIATORE DI VELOCITÀ interruttore motore e lampade - max. 1,8 kW / 2 motori • Speed controllers with motor and light On-OFF switch - max. 1,8 kW / 2 motors • Geschwindigkeitsregler - max. 1,8 kW / 2 motors • Variateur de vitesse avec interrupteur moteur et éclairage - max. 1,8 kW / 2 motor • <b>Regulador de velocidad con Interruptor de encendido para el motor y la luz - max. 1,8 kW / 2 motor</b> <b>cm. 17x 8x11h</b>		$\frac{230V \sim}{50 Hz}$	<b>223,00</b> 0,5 / 0,002
<b>N.B. i variatori di velocità sono dotati di una uscita per comandare un'elettrovalvola per gas a 230V~.</b>				
<b>FLA4050</b>	Filtri a labirinto per cappe • Labyrinth filter for hood / • Labyrinthfilter für haube • Filtre à labyrinthe pour hotte / • <b>Filtro de laberinto por campana</b> <b>cm. 40x50x 3h</b>			<b>102,00</b> 0,008
<b>FLA4035</b>	Filtri a labirinto per cappe _04P1V • Labyrinth filter for hood _04P1V / • Labyrinthfilter für haube _04P1V • Filtre à labyrinthe pour hotte _04P1V • <b>Filtro de laberinto por campana _04P1V</b> <b>cm. 40x35x 3h</b>			<b>106,00</b> 0,006
<b>30200033</b>	SERRANDE DI SOVRAPRESSIONE • Over-pressure rollings / • Überdruck Luftklappen • Bouche pour surpression / • <b>Compuertas de sobrepresión</b> <b>cm. 30x30 ZN</b>			<b>109,00</b>
<b>30200333</b>	<b>cm. 30x30 INOX</b>			
<b>30200037</b>	TUBO FLESSIBILE IN PVC TELATO al ml. • PVC flexible pipe at mt. • Biegsame Rohrleitung das Meter • Tube flexible PVC (au mètre) • <b>Tubo flexible de PVC telado por mt lineal</b> <b>cm.Ø15</b>			<b>206,00</b>
<b>30200038</b>	<b>cm.Ø20</b>			<b>41,00</b>
<b>30200039</b>	<b>cm.Ø25</b>			<b>44,00</b>
<b>30200040</b>	<b>cm.Ø30</b>			<b>55,00</b>
<b>T-20</b> 30022000	TUBO INOX FLESSIBILE al ml. • Flexible tube at mt. / • Inox Schlauch das Mete • Tube flexible (au mètre) / • <b>Tubo inox flexible por mt lineal</b> <b>cm.Ø20</b>			<b>62,00</b>
<b>T-25</b> 30022500	<b>cm.Ø25</b>			<b>114,00</b>
<b>T-30</b> 30023000	<b>cm.Ø30</b>			<b>132,00</b>
<b>R-15</b> 30031500	RACCORDO PER TUBO "flex" • Pipe fitting "flex" • Anschluss-Stück für Leitung "flex" • Bossage pour tube "flex" • <b>Enlace para tubo "flex"</b> <b>cm.Ø15</b>			<b>30,00</b>
<b>R-20</b> 30032000	<b>cm.Ø20</b>			<b>34,00</b>
<b>R-25</b> 30032500	<b>cm.Ø25</b>			<b>40,00</b>
<b>R-30</b> 30033000	<b>cm.Ø30</b>			<b>42,00</b>

# CAPPE

MOD. / COD.	DESCRIZIONE / DESCRIPTION / BEZEICHNUNG / DESCRIPCIÓN / DESCRIPCIÓN DIMENSIONI / DIMENSIONS / ABMESSUNGEN / DIMENSIONS / DIMENSIONES	POTENZA / POWER / LEISTUNG / PUISSANCE / POTENCIA VOLTAGGIO / VOLTAGE / SPANNUNG / VOLTAGE / VOLTAJE	$\frac{\text{kW}}{\text{kcal/h}}$ / $\frac{\text{kw}}{\text{V}}$ / $\frac{\text{Hz}}{\text{Hz}}$	PREZZO / PRICE / PREIS / PRIX / PRECIO € / KG / M <sup>3</sup>
534010200	FLANGIA Ø 150mm • Coupling flange Ø150mm • Flansch Ø150mm • Bride de raccordement Ø150mm • <b>Brida Ø150mm</b> <b>cm. 35x35x27h</b>			<b>74,00</b> 2 / 0,05
				
534010300	FLANGIA Ø 200mm • Coupling flange Ø200mm • Flansch Ø200mm • Bride de raccordement Ø200mm • <b>Brida Ø200mm</b> <b>cm. 35x35x27h</b>			<b>81,00</b> 2 / 0,05
534010400	FLANGIA Ø 250mm • Coupling flange Ø250mm • Flansch Ø250mm • Bride de raccordement Ø250mm • <b>Brida Ø250mm</b> <b>cm. 35x35x27h</b>			<b>89,00</b> 2 / 0,05
534010500	FLANGIA Ø 300mm • Coupling flange Ø300mm • Flansch Ø300mm • Bride de raccordement Ø300mm • <b>Brida Ø300mm</b> <b>cm. 35x35x27h</b>			<b>98,00</b> 2 / 0,05
534018700	FLANGIA Ø 120mm • Coupling flange Ø120mm • Flansch Ø120mm • Bride de raccordement Ø120mm • <b>Brida Ø120mm</b> <b>cm. 35x35x10h</b>			<b>60,00</b> 1,5 / 0,02
				
534018800	FLANGIA Ø 150mm • Coupling flange Ø150mm • Flansch Ø150mm • Bride de raccordement Ø150mm • <b>Brida Ø150mm</b> <b>cm. 35x35x10h</b>			<b>66,00</b> 1,5 / 0,02
534019300	FLANGIA Ø 200mm • Coupling flange Ø200mm • Flansch Ø200mm • Bride de raccordement Ø200mm • <b>Brida Ø200mm</b> <b>cm. 35x35x10h</b>			<b>69,00</b> 1,5 / 0,02
534019400	FLANGIA Ø 250mm • Coupling flange Ø250mm • Flansch Ø250mm • Bride de raccordement Ø250mm • <b>Brida Ø250mm</b> <b>cm. 35x35x10h</b>			<b>72,00</b> 1,5 / 0,02
534019500	FLANGIA Ø 300mm • Coupling flange Ø300mm • Flansch Ø300mm • Bride de raccordement Ø300mm • <b>Brida Ø300mm</b> <b>cm. 35x35x10h</b>			<b>79,00</b> 1,5 / 0,02

## CAPPE

MOD. COD.	DESCRIZIONE/DESCRIPTION/BEZEICHNUNG/DESCRIPTION/DESCRIPCIÓN DIMENSIONI/DIMENSIONS/ABMESSUNGEN/DIMENSIONS/DIMENSIONES	POTENZA/POWER/LEISTUNG/PUISSANCE/POTENCIA VOLTAGGIO/VOLTAGE/SPANNUNG/VOLTAGE/VOLTAJE	$\frac{kW}{kcal/h}$	$\frac{kw}{V}$ Hz	PREZZO/PRICE € PREIS/PRIZ/PRECIO € KG / M <sup>3</sup>
<b>_720724</b>	TUBO mod. "DRIVE" AISI 316L con guarnizione • Tube AISI 316L with gasket • Inox Schlauch AISI 316L mit seal • Tube AISI 316L avec joint d'étanchéité • <b>Tubo AISI 316L con sello</b> <b>cm.Ø12x200</b>				<b>142,00</b> 2,4 / 0,04
<b>_720726</b>	<b>cm.Ø15x200</b>				<b>162,00</b> 3,6 / 0,06
<b>_670494</b>	<b>cm.Ø20x200</b>				<b>198,00</b> 4,8 / 0,1
<b>_720615</b>	TUBO mod. "DRIVE" AISI 316L con guarnizione • Tube AISI 316L with gasket • Inox Schlauch AISI 316L mit seal • Tube AISI 316L avec joint d'étanchéité • <b>Tubo AISI 316L con sello</b> <b>cm.Ø12x100</b>				<b>75,00</b> 1,2 / 0,02
<b>_669666</b>	<b>cm.Ø15x100</b>				<b>82,00</b> 1,8 / 0,03
<b>_724469</b>	<b>cm.Ø20x100</b>				<b>113,00</b> 2,4 / 0,05
<b>_670407</b>	<b>cm.Ø25x100</b>				<b>145,00</b> 3 / 0,08
<b>_670218</b>	<b>cm.Ø30x100</b>				<b>165,00</b> 3,6 / 0,12
<b>_720677</b>	TUBO mod. "DRIVE" AISI 316L con guarnizione • Tube AISI 316L with gasket • Inox Schlauch AISI 316L mit seal • Tube AISI 316L avec joint d'étanchéité • <b>Tubo AISI 316L con sello</b> <b>cm.Ø12x50</b>				<b>43,00</b> 1,2 / 0,01
<b>_669653</b>	<b>cm.Ø15x50</b>				<b>56,00</b> 1,8 / 0,015
<b>_724471</b>	<b>cm.Ø20x50</b>				<b>71,00</b> 2,4 / 0,025
<b>_964745</b>	<b>cm.Ø25x50</b>				<b>102,00</b> 3 / 0,04
<b>_670219</b>	<b>cm.Ø30x50</b>				<b>114,00</b> 3,6 / 0,06
<b>_8443603</b>	CURVA 90° mod. "DRIVE" AISI 316L con guarnizione • 90° AISI 316L with gasket • 90° AISI 316L mit seal • 90° AISI 316L avec joint d'étanchéité • <b>90° AISI 316L con sello</b> <b>cm.Ø12</b>				<b>60,00</b>
<b>_2999699</b>	<b>cm.Ø15</b>				<b>72,00</b>
<b>_669943</b>	<b>cm.Ø20</b>				<b>117,00</b>
<b>_670285</b>	<b>cm.Ø25</b>				<b>123,00</b>
<b>_670107</b>	<b>cm.Ø30</b>				<b>149,00</b>
<b>_3321260</b>	CURVA 45° mod. "DRIVE" AISI 316L con guarnizione • 45° AISI 316L with gasket • 45° AISI 316L mit seal • 45° AISI 316L avec joint d'étanchéité • <b>45° AISI 316L con sello</b> <b>cm.Ø12</b>				<b>53,00</b>
<b>_1111889</b>	<b>cm.Ø15</b>				<b>62,00</b>
<b>_669944</b>	<b>cm.Ø20</b>				<b>95,00</b>
<b>_670592</b>	<b>cm.Ø25</b>				<b>102,00</b>
<b>_670221</b>	<b>cm.Ø30</b>				<b>107,00</b>

# CAPPE

MOD. / COD.	DESCRIZIONE/DESCRIPTION/BEZEICHNUNG/DESCRIPTION/DESCRIPCIÓN DIMENSIONI/DIMENSIONS/ABMESSUNGEN/DIMENSIONS/DIMENSIONES	POTENZA/POWER/LEISTUNG/PUISSANCE/POTENCIA VOLTAGGIO/VOLTAGE/SPANNUNG/VOLTAGE/VOLTAJE	$\frac{\text{kW}}{\text{kcal/h}}$ $\frac{\text{kw}}{\text{V}\cdot\text{Hz}}$	PREZZO/PRICE € PREIS/PRIX/PRECIO € KG / M <sup>3</sup>
_720733	"T" 90° mod. "DRIVE" AISI 316L con guarnizione • "T" 90° AISI 316L with gasket • "T" 90° AISI 316L mit seal • "T" 90° AISI 316L avec joint d'étanchéité • <b>"T" 90° AISI 316L con sello</b> <b>cm.Ø12</b>			139,00
_669650	<b>cm.Ø15</b>			154,00
_724482	<b>cm.Ø20</b>			189,00
_670326	<b>cm.Ø25</b>			202,00
_670599	<b>cm.Ø30</b>			226,00
_669614	"T" 45° mod. "DRIVE" AISI 316L con guarnizione • "T" 45° AISI 316L with gasket • "T" 45° AISI 316L mit seal • "T" 45° AISI 316L avec joint d'étanchéité • <b>"T" 45° AISI 316L con sello</b> <b>cm.Ø15</b>			207,00
_168788	<b>cm.Ø20</b>			247,00
_184942	<b>cm.Ø25</b>			265,00
_720938	CAPPELO INOX AISI 316L antintemperie • S/s draught divertes AISI 316L • Strömungssicherung aus Rostfreiem Stahl AISI 316L • Cheminée de tirage en inox AISI 316L • <b>Chimenea acero inoxidable AISI 316L</b> <b>cm.Ø12</b>			128,00
_720941	<b>cm.Ø15</b>			142,00
_670069	<b>cm.Ø20</b>			175,00
_669475	<b>cm.Ø25</b>			190,00
_173700	<b>cm.Ø30</b>			210,00



- N.B. ALTRI MODELLI SU PROGETTO O SU SPECIFICHE  
 • N.B. OTHER MODELS ON PROJECT OR WITH TECHNICAL DETAILS  
 • N.B. ANDERE AUSFUHRUNGEN AUF PROJECT ODER MIT TECHNISCHE DETAILS  
 • N.B. AUTRES MODÈLES SUR PROJET OU AVEC DÉTAILS TECHNIQUES  
 • **N.B. OTROS MODELOS EN PROYECTO O CON DETALLES TÉCNICOS**

- MOTORI DI ESTRAZIONE CASSONATI  
 • SHROUDED EXTRACTION UNITS  
 • ABSAUGEINHEITEN GEHÄUSE  
 • UNITE D'EXTRACTION SOUS CAISSON  
 • **MOTORES DE EXTRACCIÓN CON CAISSON**

- QUADRI COMANDO  
 • MOTOR CONTROL PANELS  
 • STEUERTAFELN MOTOREN  
 • ARMOIRE DE COMMANDE MOTEURS  
 • **PANEL DE COMANDO PARA MOTORES**

- CONDOTTI FLANGIATI  
 • PIPING  
 • LÜFTUNGSKANAL  
 • CONDUIT  
 • **CONDUCTO**