

# Metaloterm R/UE

Doppia parete inox-inox Ramato con intercapedine d'aria



INOX

DOPPIA PARETE ISOLATO ARIA RAMATO



Sistema idoneo all'evacuazione dei prodotti della combustione di generatori di calore funzionanti con combustibile liquido o gassoso ( $T$  dei fumi  $\leq 200$  °C) adatto all'installazione esterna o interna

- La vera e unica camera d'aria statica per esterno con ingombro di soli 7,5 mm per parete
- Economico rispetto al tradizionale camino isolato lana con parete esterna rame naturale
- Ingombro molto ridotto sulla parete dell'edificio
- Il suo peso ridotto permette l'utilizzo di staffaggi meno ingombranti e più estetici
- Guarnizione di tenuta premontata su ogni elemento
- Il vantaggio della finitura rame senza rinunciare alla solidità e durata dell'acciaio inox

Ø interno	80	100	130
Ø esterno	95	115	145



kiwa  
Partner for progress



V K F A E A I

# Metaloterm R/UE

Doppia parete inox-inox Ramato coibentato con intercapedine d'aria



## Listino prezzi 2010 Riserva di modifiche senza preavviso - IVA esclusa

 <p><b>R/UEK</b> Cappa antivento</p> <p><b>CAVO SIC</b> Cavo di sicurezza € 16</p> <table border="1"> <thead> <tr> <th>Ø int.</th> <th>R/UE</th> <th>Conf.</th> </tr> </thead> <tbody> <tr> <td>80</td> <td>R/UEK-80</td> <td>6</td> </tr> <tr> <td>100</td> <td>R/UEK-100</td> <td>5</td> </tr> <tr> <td>130</td> <td>R/UEK-130</td> <td>1</td> </tr> </tbody> </table>	Ø int.	R/UE	Conf.	80	R/UEK-80	6	100	R/UEK-100	5	130	R/UEK-130	1	 <p><b>R/UEMA</b> Terminale tronco smussato</p> <table border="1"> <thead> <tr> <th>Ø int.</th> <th>R/UE</th> <th>Conf.</th> </tr> </thead> <tbody> <tr> <td>80</td> <td>R/UEMA-80</td> <td>4</td> </tr> <tr> <td>100</td> <td>R/UEMA-100</td> <td>4</td> </tr> <tr> <td>130</td> <td>R/UEMA-130</td> <td>4</td> </tr> </tbody> </table>	Ø int.	R/UE	Conf.	80	R/UEMA-80	4	100	R/UEMA-100	4	130	R/UEMA-130	4	 <p><b>R/UE 100</b> Diritto 950 mm utili con guarnizione premontata</p> <table border="1"> <thead> <tr> <th>Ø int.</th> <th>R/UE</th> <th>Conf.</th> </tr> </thead> <tbody> <tr> <td>80</td> <td>R/UE100-80</td> <td>9</td> </tr> <tr> <td>100</td> <td>R/UE100-100</td> <td>5</td> </tr> <tr> <td>130</td> <td>R/UE100-130</td> <td>4</td> </tr> </tbody> </table>	Ø int.	R/UE	Conf.	80	R/UE100-80	9	100	R/UE100-100	5	130	R/UE100-130	4	 <p><b>R/UE 50</b> Diritto 450 mm utili con guarnizione premontata</p> <table border="1"> <thead> <tr> <th>Ø int.</th> <th>R/UE</th> <th>Conf.</th> </tr> </thead> <tbody> <tr> <td>80</td> <td>R/UE50-80</td> <td>9</td> </tr> <tr> <td>100</td> <td>R/UE50-100</td> <td>5</td> </tr> <tr> <td>130</td> <td>R/UE50-130</td> <td>4</td> </tr> </tbody> </table>	Ø int.	R/UE	Conf.	80	R/UE50-80	9	100	R/UE50-100	5	130	R/UE50-130	4
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Fasce di sicurezza da acquistare a parte

### Specifica del materiale

<b>Diametro nominale</b>	Interno in mm	80	100	130
	Esterno in mm	95	115	145
<b>Parete interna</b>	Spessore (040)	0,4 mm		
	Qualità (L50)	Acciaio inox AISI 316L/Ti (1.4404)		
<b>Coibentazione</b>	Materiale	Intercapedine di aria statica		
	Spessore	7,5 mm		
<b>Resistenza termica</b>	m K/W	0,14		0,15
<b>Guarnizione</b>		Elastomero in gomma al silicone UNI EN 14241-1		
<b>Parete esterna</b>	Spessore	0,4 mm		
	Qualità	Acciaio inox AISI 304 (1.4301) Ramato		
<b>Peso per metro lineare ca.</b>	Kg/m	1,6	2,4	2,6
<b>Rugosità</b>		Valore medio 1 mm		

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