
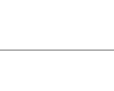





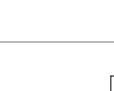

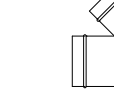


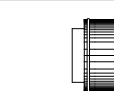
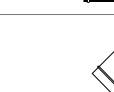



	<p>Sezione recuperatore statico rendimento 90%</p> <p>Serrande motorizzate temporizzate on/off a sezione obliqua comandata da orologio programmatore</p>	
	<p>Curva a 7°30'</p>	
	<p>Curva a 15°</p>	
	<p>Curva a 30°</p>	
	<p>Curva a 45°</p>	
	<p>Curva a 90°</p>	
	<p>Doppia curva verticale ovale a 90°</p>	
	<p>Riduzione concentrica ovale circolare</p>	
	<p>Attacco obliquo a 45° con diametri ridotti</p>	
	<p>Derivazione obliqua a sezione circolare a 45° con canale principale a sezione ovale</p>	
	<p>Serranda d'ispezione per canali a 100 - 150 - 180x80mm per canali a 200 - 250 - 300x100mm per canali a 300 - 350 - 300x100mm</p>	
	<p>Silenziatore passivo</p>	<p>DIN EN ISO 7235</p>
	<p>Briga semplice ovale orizzontale</p>	
	<p>Riduzione concentrica ovale</p>	
	<p>sonda antigelo</p>	
	<p>sonda di ripresa</p>	
	<p>sonda mandata</p>	
	<p>sonda CO₂ collegata all'inverter da motori da ventilatori</p>	

