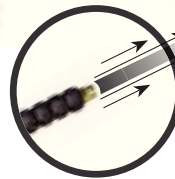


Art. 804



► TUBO KPU

Art. 805



► BEST AIR FLOW

### Caratteristiche Tecniche

- Tubo KPU.
- Struttura in tecnopolimero.
- Staffa di fissaggio metallica, orientabile.
- Dispositivo automatico di arresto del tubo alla lunghezza desiderata, eventualmente disinseribile.
- Disponibili in colore giallo o grigio argento.

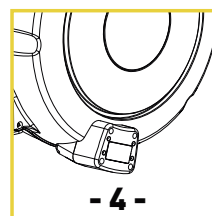
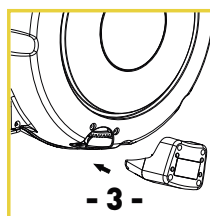
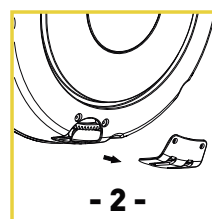
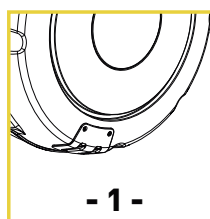
### Optional







## ► SAFETY RETURN ◀

Art. 805/SR



Safety Return consente il riavvolgimento rallentato del tubo evitando contraccolpi pericolosi nel caso il tubo sfuggisse di mano all'operatore. Safety Return è un dispositivo frenante opzionale per la serie Zeca 805.



					
<b>ART. SILVER</b>	<b>804/8/S</b>	<b>804/10/S</b>	<b>805/8/S</b>	<b>805/10/S</b>	<b>805/13/S</b>
					
<b>ART. GIALLO</b>	<b>804/8</b>	<b>804/10</b>	<b>805/8</b>	<b>805/10</b>	<b>805/13</b>
<b>Ø Interno tubo</b>	8 mm (5/16")	10 mm (3/8")	8 mm (5/16")	10 mm (3/8")	12,5 mm (1/2")
<b>Lunghezza tubo (m)</b>	10 m	8 m	16 m	16 m	11 m
<b>Press. max</b>	15 bar	15 bar	15 bar	15 bar	15 bar
<b>Raccordo in uscita</b>	1/4" M BSP	3/8" M BSP	1/4" M BSP	3/8" M BSP	1/2" M BSP
<b>Temperatura</b>	-5 °C/+50 °C		-5 °C/+50 °C		
<b>Raccordo in entrata</b>	NO		NO		
<b>Spezzone d'ingresso</b>	1,5 m		1,5 m		
<b>Aria</b>	SI		SI		
<b>Acqua</b>	SI		SI		
<b>Tipo tubo</b>	KPU		KPU		
	44		20		
	mm 360x310x185 Kg 4		mm 430x400x210 Kg 7		

### Optional

#### ART. 949/804-4000 ART. 949/805-7000

Dispositivo opzionale per rendere fisso, anziché orientabile l'avvolgitubo. Indispensabile per l'applicazione a soffitto.

ISO EN 12100

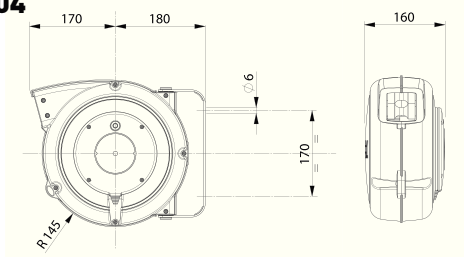


2006/42/CE



### Dimensioni

#### ART. 804



#### ART. 805

