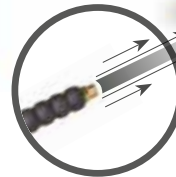


Art. 804



► KPU HOSE

Art. 805



► BEST AIR FLOW

EN Technical Features

- Technopolymer casing.
- Complete with pivot bracket.
- Provided with hose ratchet stop device, easily removable if constant traction is required.
- KPU hose.

DE Technische Merkmale

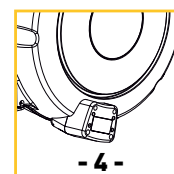
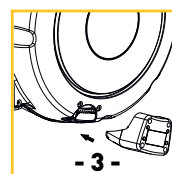
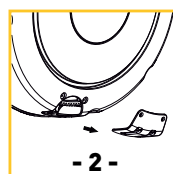
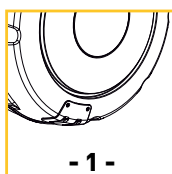
- Gehäuse aus Technopolymer.
- Schwenkbarer Bügel.
- Arretiervorrichtung, welche einfach zu beseitigen ist, wenn der Schlauch ständig unter Zug sein soll.
- KPU Schlauch.







Optional

EN Safety Return allows the slowed down rewinding of the hoses, avoiding dangerous blowbacks in case of the operator loses his grip on the hose. Safety Return is an optional braking device for the Zeca Serie 805.

Art. 805/SR

DE Die Safety Return verlangsamt die versehentliche rasche und plötzliche Aufwicklung des Schlauch, und vermeidet gefährliche Rückschläge für den Fall, dass das Schlauch aus der Hand des Bedieners gerät. Safety Return ist eine optionale Bremssteuerung für die 805 Serie.



					
ART. SILVER	804/8/S	804/10/S	805/8/S	805/10/S	805/13/S
					
ART. YELLOW	804/8	804/10	805/8	805/10	805/13
Hose int. Ø	8 mm (5/16")	10 mm (3/8")	8 mm (5/16")	10 mm (3/8")	12,5 mm (1/2")
Hose length	10 m	8 m	16 m	16 m	11 m
Max press	15 bar	15 bar	15 bar	15 bar	15 bar
End hose fitting	1/4" M BSP	3/8" M BSP	1/4" M BSP	3/8" M BSP	1/2" M BSP
Temperature	-5 °C/+50 °C		-5 °C/+50 °C		
Incoming hose fitting	NO		NO		
Incoming hose	1,5 m		1,5 m		
Air	YES		YES		
Water	YES		YES		
Hose type	KPU		KPU		
	44		20		
	mm 360x310x185 Kg 4		mm 430x400x210 Kg 7		

Optionals

ART. 949/804-4000

ART. 949/805-7000

EN Optional device to fasten the pivoting bracket.

FR Dispositif optionnel pour rendre fixe le support de fixation.

DE Feststellvorrichtung, als Optional lieferbar, um die Befestigungsbügel zu fixieren.

ES Dispositivo opcional para mantener fija la abrazadera de fijación.

ISO EN 12100

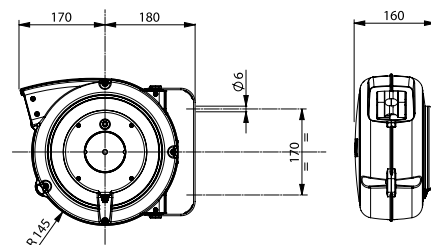


2006/42/CE



Dimensions

ART. 804



ART. 805

