



SERIE
804-805

SERIE 804-805 HOSE REEL



804



ENG

TECHNICAL FEATURES

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

FRA

CARACTERISTIQUES TECHNIQUES

- Boîtier en polymère.
- Support de fixation, orientable.
- Fourni avec dispositif d'arrêt du tuyau, facile à éliminer si le tuyau doit être toujours en traction.
- Tuyau KPU.

GER

TECHNISCHE MERKMALE

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






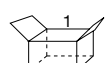
ESP

CARACTERISTICAS TECNICAS

- Estructura en Tecnopolimero.
- Abrazadera de fijación orientable.
- Provisto con dispositivo de parada del tubo, facilmente eliminable en caso se quiera el tubo constantemente en tracción.
- Tubo KPU.



805

					
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°/+50° C		-5°/+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		

OPTIONAL

ART. 949/804-4000

ART. 949/805-7000

- Optional device to fasten the pivoting bracket.
- Dispositif optional pour rendre fixe le support de fixation.
- Feststellvorrichtung, als Optional lieferbar, um die Befestigungsbügel zu fixieren.
- Dispositivo opcional para mantener fija la abrazadera de fijación.

ISO EN 12100

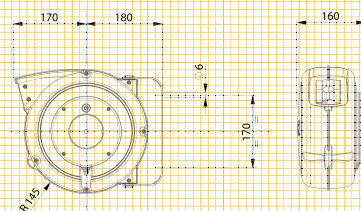


2006/42/CE



DIMENSIONS

ART. 804



ART. 805

