



ALUMINIUM
BODY

KPU HOSE



ENG TECHNICAL FEATURES

- Casing made of die-cast aluminium with paint finish.
- Hose ratchet stop device at desired length, easily removable if constant traction is required.
- Brass/stainless steel rotating joint.

FRA CARACTERISTIQUES TECHNIQUES



- Structure en aluminium moulé sous pression, verni au four.
- Cliquet d'arrêt du tuyau à la longueur désirée, facile à éliminer si le tuyau doit être toujours en traction.
- Joint pivotant laiton/inox.

GER TECHNISCHE MERKMALE

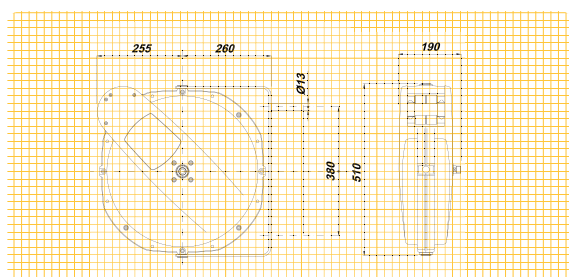
- Druckgegossenes Alugehäuse, Ofen lackiert.
- Arretiervorrichtung, auf der gewünschten Länge, welche einfach zu beseitigen ist, wenn der Schlauch ständig unter Zug sein soll.
- Messing Gelenk/Rostfreier Stahl.

ESP CARACTERISTICAS TECNICAS

- Estructura de aluminio pintado con polvo.
- Dispositivo de parada del tubo a la distancia deseada, fácilmente eliminable en caso se quiera el tubo constantemente en tracción.
- Junta rodante latón/inox.

ART.	8803	8804
Hose int. Ø	10 mm (3/8")	12 mm (1/2")
Hose length	21 m	16 m
Max press	20 bar	20 bar
End hose fitting	3/8" M BSP	1/2" M BSP
Temperature	-5°/+50° C	
Incoming hose fitting	1/2" M	
Incoming hose	NO	
Air	YES	
Oil	NO	
Water	YES	
Water hp	NO	
Hose type	KPU	
	8	
	mm 565x515x295 Kg 20,0	

DIMENSIONS



ISO EN 12100



2006/42/CE

SERIE 8800 HOSE REEL