

RUBBER



- Especialmente diseñada para sistemas de unión Push Lock. Suitable for Push Lock connection systems.



USO APPLICATIONS









Para entrega de agua caliente y fría y productos químicos ligeramente corrosivos. Especialmente adecuado para sistemas de unión Push Lock.

For delivery of hot and cold water and slightly corrosive chemical products. Suitable for Push Lock connection systems.



ESTRUCTURA BODY

A Capa interior Tube	Caucho sintético especial, resistente a las altas temperaturas. High temperature resistant special synthetic rubber.
B Refuerzos Reinforcement	1 trenza sintética, resistente a los aceites hidráulicos. 1 high tensile synthetic textile braid.
C Capa exterior Cover	Caucho especial rojo y azul resistente al aceite, al ozono, a la abrasión y a los agentes atmosféricos. Red and blue cover. Oil, abrasion ozone and weather resistant special synthetic rubber.
Superficie Surface	Lisa. Smooth.

 mm	 mm	 bar	 bar	 bar	 gr/mt	 mm	 m
4,8	10,7	34	136	-	90	50	>10
6,4	12,3	28	112	-	110	65	>10
8	13,9	28	112	-	130	80	>10
9,5	15,5	28	112	-	150	80	>10
12,7	19,5	28	112	-	220	100	>10
16	22,6	24	96	-	260	125	>10
19	25,8	21	84	-	310	150	>10
25,4	33,234	20	80	-	460	170	>10



NORMAS NORMS:
SAE 100 R6 - ISO 1307 - EN854 TYPE R6 - TS6388
EN854 TIP36 - ISO4079-1 R6

MARCADOR MARKING:
EUROCORD® EASY LOCK LN 135°

EMBALAJE BOX:
EMBALAJE EN POLIETILENO TRANSPARENTE
PACKAGING IN TRANSPARENT POLYETHYLENE



-40°C / +135°C
-40°F / +275°F