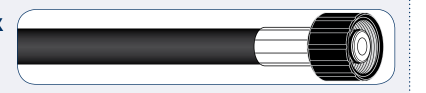
TRELLJET assembly black

INDUSTRIAL MAINTENANCE

Jetting, draining and spraying hoses



Applications

For Kärcher, Kew, and Wap high pressure cleaning equipment.

Advantages

- Very good flexibility and easy to work with.
- Long life time due to superior wear and oil resistant rubber.
- High temperature capacity (up to + 150 °C).

Technical description

Inner tube: oil resistant rubber, black, smooth.

Reinforcement: Steel, braided.

Cover: wear and oil resistant rubber, black, smooth.

Temperature range: - 40 °C to + 150 °C.

Complementary information

Delivered in cardboard boxes, five assemblies per box.

TRELLJET assembly black									11/01/2011
ID	OD	Туре	Working pressure	Bursting pressure	Bending radius	Weight	Length	Article number	Stock (■) or min. order
mm	mm		bar	bar	mm	kg/m	m		m
TRELLJET 561									
6.4	11.7	Kärcher	400	1000	50	0.16	5 x 10 ⁽¹⁾	1581580	
							5 x 15 (1)	1581590	
							5 x 20 (1)	1581600	
7.9	13.4	Kärcher	400	1000	60	0.19	5 x 10 (2)	1581630	
							5 x 15 (2)	1581640	
							5 x 20 (2)	1581650	
9.5	15.5	Kärcher	400	1000	70	0.25	5 x 10 (2)	1581660	
							5 x 15 (2)	1581670	
							5 x 20 (2)	1581680	
7.9	13.4	Kew	400	1000	60	0.19	5 x 10 (3)	1581740	
							$5 \times 15^{(3)}$	1581750	
							5 x 20 (3)	1581760	
9.5	15.5	Kew	400	1000	70	0.25	5 x 10 (3)	1581770	
							5 x 15 (3)	1581180	
							5 x 20 (3)	1581190	
7.9	13.4	Wap	400	1000	60	0.19	5 x 10 (4)	1581850	
							5 x 15 (4)	1581860	
							5 x 20 (4)	1581870	
TRELLJET 560									
7.9	15.0	Kärcher	650	1600	65	0.31	5 x 10 (2)	1581690	
							5 x 20 (2)	1581700	
7.9	15.0	Wap	650	1600	70	0.38	5 x 10 (2)	1581970	
							5 x 20 (4)	1581980	

- (1) 5 lengths/package, M22 and sleeve in one end and gun fitting in the other end
- (2) 5 lengths/package, M22 and sleeves in both ends
- (3) 5 lengths/package, BSP 3/8" male and sleeves in both ends
- (4) 5 lengths/package, M18 x 1,5 female and sleeves in both ends

Continuous recessed branding TRELLJET 561:

Continuous recessed branding TRELLJET 560:

TRELLEBORG - TRELLJET 560 - ND mm - ND " - WP 650 BAR/9560 PSI - MAX 150 °C - quarter/year - Made in France

