

S P U R G O

Sewer cleaning
Kanalspülsläüche



Serie
Series



WP19050

Compound a base di polietilene
Polyethylene based compound
Compound auf Polyethylenbasis



N. 2 strati di filato in fibra sintetica ad alta tenacità
N. 2 layers of braided high resistance synthetic fiber
2 hochfeste Polyestergeflechte



Poliuretano antiabrasione microforato
Pin pricked anti-abrasion polyurethane
Polyurethan abriebfest, geprickt



DATI TECNICI

TECHNICAL SPECIFICATIONS . TECHNISCHE DATEN



INCH	mm	mm		MPa	bar	psi	Mpa	bar	psi		mm	gr/m	
1/2	13,0	22,5	WP19050F	50	500	7250	20	200	2900	2,5:1	±1,5%	80	290
3/4	20,0	31,0	WP19050H	50	500	7250	20	200	2900	2,5:1	±1,5%	100	480
1	25,2	38,5	WP19050I	50	500	7250	20	200	2900	2,5:1	±1,5%	150	714
1+1/4	32,5	48,0	WP19050L	50	500	7250	20	200	2900	2,5:1	±1,5%	200	1010

TEMPERATURE

TEMPERATURE RANGE . TEMPERATURBEREICH

Per fluidi a base acquosa For water based fluid Für Hochdruckreiniger	-20°C (-4°F) / +40°C (+104°F)
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RACCORDI
FITTINGS . ARMATUREN
A pressare
Swage fittings
Preßarmaturen

POSSIBILI APPLICAZIONI

APPLICATIONS . ANWENDUNG

Impiego specifico per pulizia, a pressione, di canali e condotti con alte caratteristiche di resistenza meccanica
High abrasion resistant sewer cleaning hose
Druckreinigung von Kanälen und Rohrleitungen bei hoher mechanischer Beanspruchung

NOTE

NOTES . BEMERKUNGEN

I dati indicati sono riferiti a condizioni standard di prova (23°C +/- 5°C)

Features are referred to standard laboratory conditions (23°C +/- 5°C)

Die Daten beziehen sich auf Standardprüfbedingungen (23°C +/- 5°C)