



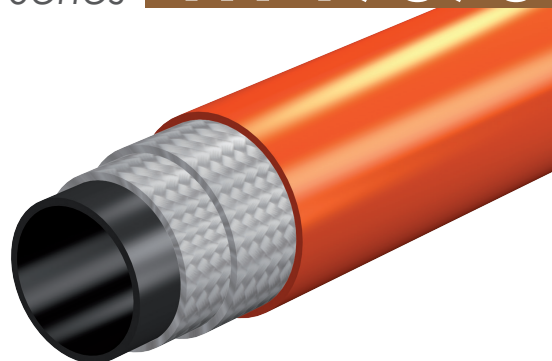
COMPOUND A BASE DI POLIETILENE  
Polyethylene based compound  
Compound auf Polyethylenbasis



N. 2 STRATI DI FILATO IN FIBRA SINTETICA AD ALTA TENACITÀ  
2 layers of braided high-resistance synthetic fibers  
2 hochfeste Polyestergeflechte












POLIURETANO ANTIABRASIONE MICROFORATO  
Pin pricked anti-abrasion polyurethane  
Polyurethan abriebfest, geprickt



## DATI TECNICI

Technical Specifications • Technische Daten

													
INCH	mm	mm		MPa	<b>bar</b>	psi	MPa	<b>bar</b>	psi			mm	gr/m
1/2	13,0	23,0	WP19070F	27,5	<b>275</b>	4000	68,7	<b>687</b>	9961	2,5:1	±1,5%	90	320

### TEMPERATURE TEMPERATURE RANGE TEMPERATURBEREICH

Per fluidi a base acquosa  
For water based fluid  
Für Hochdruckreiniger  
-20°C (-4°F); +40°C (+104°F)

### 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



DIAMETRO INTERNO  
Hose I.D. • Innendurchmesser



DIAMETRO ESTERNO  
Hose O.D. • Außendurchmesser



CODICE  
Part Number • Artikel-nr



PRESSIONE MINIMA DI SCOPPIO  
Minimum Burst Pressure  
Minimaler Berstdruck



PRESSIONE MAX DI LAVORO  
Maximum Working Pressure  
Maximaler Betriebsdruck



PRESSIONE DI PROVA  
Test Pressure • Prüfdruck



COEFFICIENTE DI SICUREZZA  
Safety Factor • Sicherheitsfaktor



ALLUNGAMENTO A PRESSIONE DI ESERCIZIO  
Change in Length At Working Pressure  
Längenänderung Bei Betriebsdruck



MINIMO RAGGIO DI PIEGATURA MECCANICA  
Minimum Mechanical Bending Radius  
Kleinsten Biegeradius Mechanisch



PESO  
Hose Weight • Gewicht

### 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)