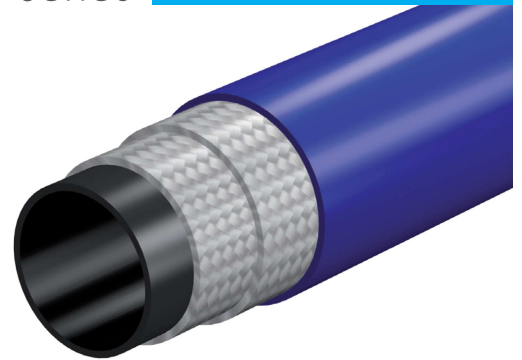















Serie **SP17041**
Series



-  POLIAMMIDE 12 CONDUTTIVO
Polyamide 12 Conductive
Polyamid 12 Leitende
-  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	bar	psi	MPa	bar	psi	bar			mm	gr/m
3/16	5,0	11,2	SP17041B		22,7	227	3300	90	900	13050	450	4:1	±1,5%	20	66
1/4	6,6	13,0	SP17041C		22,7	227	3300	90	900	13050	450	4:1	±1,5%	25	116
5/16	8,2	15,5	SP17041D		22,7	227	3300	90	900	13050	450	4:1	±1,5%	40	135
3/8	9,8	17,5	SP17041E		22,7	227	3300	90	900	13050	450	4:1	±1,5%	75	168

TEMPERATURE
TEMPERATURE RANGE
TEMPERATURBEREICH

Per solventi, vernici, fluidi idraulici
For solvents, paints, hydraulic fluids
Für Lösungsmittel, Farben und
Hydrauliköle
-40°C (-40°F); +93°C (+199°F)

RACCORDI
FITTINGS
ARMATUREN

A pressare e recuperabili
Swage and reusable fittings
Preß- und Schraubarmaturen

POSSIBILI APPLICAZIONI
APPLICATIONS
ANWENDUNG

Trasporto in media pressione di
solventi e vernici
Medium pressure hose for solvents
and paints
Mitteldruckanwendungen mit
Flüssigkeiten auf Wasserbasis,
Lösungsmittel und Farben

 **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
Kleinster 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)