






MULTIFUNZIONE
Multi purpose
Mehrzweckschläuche

RINFORZO METALLICO
Steel wire braid
Stahldrahtgeflecht











Serie **RM14010**
Series

-  POLIAMMIDE 12
Polyamide 12
Polyamid 12
-  N. 2 STRATI DI FILO IN ACCIAIO AD ALTA TENACITÀ
2 layers of braided steel wire
2 Stahldrahtgeflechte
-  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		
3/8	10,1	17,5	RM14010E	30,0	300	4350	120	1200	17400	600	4:1	±1,5%	90	390		
1/2	12,8	20,5	RM14010F	27,5	275	3987	110	1100	15950	550	4:1	±1,5%	100	515		

Disponibile anche:
Also available:
Ebenso lieferbar:

VERSIONE BINATO
TWIN VERSION



TEMPERATURE
TEMPERATURE RANGE
TEMPERATURBEREICH




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

RACCORDI
FITTINGS
ARMATUREN

A pressione
Swage fittings • Preßarmaturen

POSSIBILI APPLICAZIONI
APPLICATIONS
ANWENDUNG

Oleodinamica, solventi, vernici alta pressione
High pressure hydraulics, solvents, paints
Höhdruclanwendungen mit Hydraulikölen, Gasen, Mineralölen, Luft und 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)