

RUBINETTI AUTOMATICI AUTOMATIC COUPLINGS

CARATTERISTICHE PRINCIPALI MAIN TECHNICAL FEATURES



HAUPTTECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Corpo principale
Main body



Manicotto esterno
Outer sleeve

Attacco terminale
Terminal coupling

MATERIALI DI COSTRUZIONE CONSTRUCTION MATERIALS		HERSTELLUNGSMATERIAL MATERIEL DE FABRICATION	
Ottone nichelato Nickel-plated brass		Messing Vernickelt Laiton nickélé	
	-10°C (263 K) +80°C (353K)		0÷16 BAR (0÷1,6 MPa)

TIPOLOGIE DI ATTACCO FILETTATO THREADED CONNETTOR TYPE

ARTEN VON GEWINDENSCHLUSS TYPE DE CONNEXION FILETEE



Cilindrico
Parallel
Zylindrisch
Cylindrique
UNI-ISO 228/1



Cilindrico femmina
Female parallel
Zylindrisches, innengewinde
Cylindrique femelle
UNI-ISO 228/1



Calzamento con molla
Push-on fitting with spring
Schnellverschraubungen mit
fruhling
raccord rapide avec ressort



Portagomma
Sleeve for rubber hose
Aufnahme für
gummischlauch
Douille annellée pur tube

O-RING/GUARNIZIONI O-RING/RUBBER-GASKET

Guarnizioni in gomma antiolio NBR, esenti silicone
Oil-proof rubber packings NBR, silicon free

DICHTUNGEN JOINTS

Dichtungen NBR, Ölbeständig, silikonfrei
Joints en caoutchouc anti-huile NBR,
libres de silicone

CODIFICA RUBINETTI AUTOMATICI

BESTELLSYSTEM AUTOMATISCHER KUPPLUNG

AUTOMATIC COUPLINGS LINE CODING

CODIFICATION COUPLERS AUTOMATIQUES

Serie articolo - Series

Serie - Séries

RAU_ 04

Filetto - Thread - Gewinde - Filet