

INNESTI PER RUBINETTI AUTOMATICI AUTOMATIC COUPLINGS PLUGS

CARATTERISTICHE TECNICHE PRINCIPALI MAIN TECHNICAL FEATURES

HAUPTTECHNISCHE DATEN PRINCIPALES CARACTERISTIQUES TECHNIQUES

Profilo inserto
Plug type

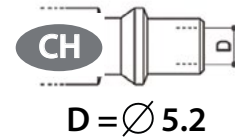
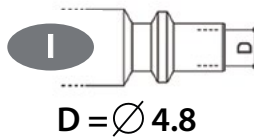
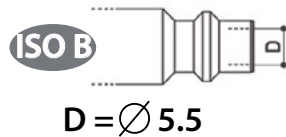
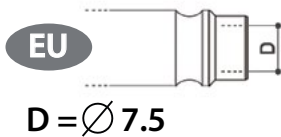


Profilo attacco in ingresso
Input coupling

MATERIALI DI COSTRUZIONE CONSTRUCTION MATERIALS		HERSTELLUNGSMATERIAL MATERIEL DE FABRICATION	
Acciaio, Steel, Stahl, Acier			
	In funzione del rubinetto utilizzato Run of coupling used Abhängig vom verwendeten Wasserhahn Selon le coupleur utilisé		In funzione del rubinetto utilizzato Run of coupling used Abhängig vom verwendeten Wasserhahn Selon le coupleur utilisé

TIPOLOGIE DI INNESTI DISPONIBILI AVAILABLE PLUGS

ARTEN VON TRANSPLANTAT VERFÜGBAR TYPES D'EMBOUTS DISPONIBLES



TIPOLOGIE DI ATTACCO FILETTATO THREADED CONNETTOR TYPE

TIPOLOGIE DI ATTACCO FILETTATO THREADED CONNETTOR TYPE



Conico
Tapered
Konisch
Conique
UNI-ISO 7/1



Cilindrico
Parallel
Zylindrisch
Cylindrique
UNI-ISO 228/1



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



Resca
Hose end
Einschraubverbinder
Douille cannelée



Calzamento
Push-On
Schnellverschraubungen
Rapide



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



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

INNESTI PER RUBINETTI AUTOMATICI AUTOMATIC COUPLINGS PLUGS

CODIFICA INNESTI PLUGS CODING

BESTELLNUMMERSYSTEM STECKNIPPEL CODIFICATION EMBOUTS

