

PROFIT INSTEKKOPPELINGEN RVS

PUSH-IN FITTINGS INOX AISI 316



-20°C ÷ 150°C



Up to 20 Bar at 20°C



	G1/8 (G01)	G1/4 (G02)	G3/8 (G03)	G1/2 (G04)	M5	R1/8 (R01)	R1/4 (R02)	R3/8 (R03)	R1/2 (R04)
4	●	●			●	●	●		
6	●	●			●	●	●		
8	●	●	●			●	●	●	
10		●	●			●	●	●	
12		●	●	●		●	●	●	●
14				●					●
16				●					●



Construction Materials	Materiali Costruttivi	Matériaux Constitutifs	Baumaterialien	Materiales constructivos	Materiais de construção
<p>Body: stainless steel AISI 316 ASTM A-479 for SXC, SXMM, SXUC, SXGJ, SXTR ASTM A-182 for all the other fittings</p> <p>Collet: stainless steel AISI 316</p> <p>Seals: viton</p> <p>Lock claw: stainless steel AISI 303</p> <p>Retaining ring for swivel system: AISI 302 (1.4310)</p>	<p>Corpo: acciaio inox AISI 316 ASTM A-479 per SXC, SXMM, SXUC, SXGJ, SXTR ASTM A-182 per tutti gli altri articoli</p> <p>Colletto: acciaio inox AISI 316</p> <p>Guarnizione: Viton</p> <p>Pinza: acciaio inox AISI 303</p> <p>Anello di tenuta per sistemi girevoli: AISI 302 (1.4310)</p>	<p>Corps: acier inox AISI 316 ASTM A-479 for SXC, SXMM, SXUC, SXGJ, SXTR ASTM A-182 pour tous les autres articles</p> <p>Bague: acier inox AISI 316</p> <p>Joint d'étanchéité: viton</p> <p>Pince de maintien: acier inox AISI 303</p> <p>Anneau de maintien pour systèmes rotatifs: AISI 302 (1.4310)</p>	<p>Körper: edelstahl AISI 316 ASTM A-479 for SXC, SXMM, SXUC, SXGJ, SXTR ASTM A-182 für alle anderen artikel</p> <p>Rand: edelstahl AISI 316</p> <p>Dichtung: viton</p> <p>Zange: edelstahl AISI 303</p> <p>Dichtungsring für drehsysteme: AISI 302 (1.4310)</p>	<p>Cuerpo: acero inoxidable AISI 316 ASTM A-479 for SXC, SXMM, SXUC, SXGJ, SXTR ASTM A-182 para todos los demás artículos</p> <p>Collar: acero inoxidable AISI 316</p> <p>Junta: viton</p> <p>Pinzas: acero inoxidable AISI 303</p> <p>Anillo de estanqueidad para sistemas giratorios: AISI 302 (1.4310)</p>	<p>Corpo: aço inox AISI 316 ASTM A-479 for SXC, SXMM, SXUC, SXGJ, SXTR ASTM A-182 para todos os outros artigos</p> <p>Colarinho: aço inox AISI 316</p> <p>Vedação: viton</p> <p>Pinça: aço inox AISI 303</p> <p>Anel de vedação para sistemas giratórios: AISI 302 (1.4310)</p>
Data Sheet	Dati Tecnici	Informations Techniques	Technische Daten	Datos técnicos	Dados Técnicos
<p>Type of fluids : compressed air, potable water, fluids compatible with the construction materials</p> <p>Threads: taper gas ISO 7 from R1/8" to R1/2" parallel gas ISO 228 from G1/8" to G1/2" Metric ISO 262 M5x0,8P</p> <p>Tubes to be used: PA, PE, PTFE, FEP</p>	<p>Fluidi compatibili : aria compressa, acqua potabile, fluidi compatibili con i materiali costruttivi</p> <p>Filettature: gas conica BSPT ISO 7 da R1/8" a R1/2" gas cilindrica BSPP ISO 228 da G1/8" a G1/2" Metrica ISO 262 M5x0,8P</p> <p>Tubi da utilizzare: PA, PE, PTFE, FEP</p>	<p>Fluides compatibles : air comprimé, eau potable les fluides compatibles avec les matériaux de construction</p> <p>Filetage: gaz conique ISO 7 de R1/8" à R1/2" gaz cylindrique ISO 228 de G1/8" à G1/2" Métrique ISO 262 M5x0,8P</p> <p>Tubes à utiliser: PA, PE, PTFE, FEP</p>	<p>Kompatible flüssigkeiten: druckluft, trinkwasser flüssigkeiten kompatibel mit den baustoffen</p> <p>Gewinde: whitworth-gewinde konisch ISO 7 von R1/8" bis R1/2" Whitworth-Gewinde zylindrisch ISO 228 von G1/8" bis G1/2" Metrik ISO 262 M5x0,8P</p> <p>Zu verwendende rohre: PA, PE, PTFE, FEP</p>	<p>Fluidos compatibles : aire comprimido, agua potable, fluidos compatibles con los materiales de construcción</p> <p>Roscas : gas cónica ISO 7 desde R1/8" hasta R1/2" gas cilindrica ISO 228 desde G1/8" hasta G1/2" Métrica ISO 262 M5x0,8P</p> <p>Tubos a utilizar : PA, PE, PTFE, FEP</p>	<p>Fluidos compatíveis : ar comprimido, água potável fluidos compatíveis com os materiais de construção</p> <p>Roscas : gás conica ISO 7 de R1/8" a R1/2" gás cilíndrico ISO 228 de G1/8" a G1/2" Métrica ISO 262 M5x0,8P</p> <p>Tubos a serem utilizados : PA, PE, PTFE, FEP</p>

<p>SXC-R</p> <p>SXC04R01 SXC04R02 SXC 06R01 SXC06R02 SX08R01 SXC08R02 SXC08R03 SXC10R02 SXC10R03</p>	<p>SXC12R02 SXC12R03 SXC12R04 SXC14R04</p>	<p>SXC-G</p> <p>SXC04M5 SXC04G01 SXC04G02 SXC06M5 SXC06G01 SXC06G02 SXC08G01 SXC08G02 SXC08G03 SXC10G02 SXC10G03</p>	<p>SXC12G02 SXC12G03 SXC12G04 SXC14G04 SXC16G04</p>	<p>SXL-R</p> <p>SXL04R01 SXL04R02 SXL06R01 SXL06R02 SXL08R01 SXL08R02 SXL08R03 SXL10R02 SXL10R03</p>	<p>SXL12R02 SXL12R03 SXL12R04 SXL14R03 SXL14R04</p>
<p>SXL-G</p> <p>SXL04M5 SXL04G01 SXL04G02 SXL06M5 SXL06G01 SXL06G02 SXL08G01 SXL08G02 SXL08G03 SXL10G02 SXL10G03</p>	<p>SXL12G02 SXL12G03 SXL12G04 SXL14G04 SXL16G04</p>	<p>SXME</p> <p>SXME04R01 SXME04R02 SXME06R01 SXME06R02 SXME08R01 SXME08R02 SXME08R03 SXME10R02 SXME10R03</p>	<p>SXME12R02 SXME12R03 SXME12R04 SXME14R03 SXME14R04</p>	<p>SXT-R</p> <p>SXT04R01 SXT04R02 SXT06R01 SXT06R02 SXT08R01 SXT08R02 SXT08R03 SXT10R02 SXT10R03</p>	<p>SXT12R02 SXT12R03 SXT12R04 SXT14R03 SXT14R04</p>

PROFIT INSTEKKOPPELINGEN RVS

PUSH-IN FITTINGS INOX AISI 316

- Innesti rapidi in acciaio inox AISI 316
- Raccords rapides en acier inox AISI 316
- Schnellkupplungen in edelstahl AISI 316
- Acoplamentos automáticos en acero inoxidable AISI 316
- Conexões de engate rápido em aço Inox AISI 316

<p>SXT-G</p>  <p>SXT04M5 SXT04G01 SXT04G02 SXT06G01 SXT06G02 SXT08G01 SXT08G02 SXT08G03 SXT10G02 SXT10G03</p> <p>SXT12G02 SXT12G03 SXT12G04 SXT14G03 SXT14G04 SXT16G04</p>	<p>SXST</p>  <p>SXST04M5 SXST04R01 SXST04R02 SXST06R01 SXST06R02 SXST08R01 SXST08R02 SXST08R03 SXST10R02 SXST10R03</p> <p>SXST12R02 SXST12R03 SXST12R04 SXST14R03 SXST14R04</p>	<p>SXMM</p>  <p>SXMM0400 SXMM0600 SXMM0800 SXMM1000 SXMM1200 SXMM1400 SXMM1600</p>
<p>SXUC</p>  <p>SXUC0400 SXUC0600 SXUC0800 SXUC1000 SXUC1200 SXUC1400 SXUC1600</p>	<p>SXUL</p>  <p>SXUL0400 SXUL0600 SXUL0800 SXUL1000 SXUL1200 SXUL1400 SXUL1600</p>	<p>SXUT</p>  <p>SXUT0400 SXUT0600 SXUT0800 SXUT1000 SXUT1200 SXUT1400 SXUT1600</p>
<p>SXGJ</p>  <p>SXGJ0604 SXGJ0804 SXGJ0806 SXGJ1006 SXGJ1008 SXGJ1208 SXGJ1210 SXGJ1412 SXGJ1612</p>	<p>SXTR</p>  <p>SXTR04R01 SXTR04R02 SXTR06R01 SXTR06R02 SXTR08R01 SXTR08R02 SXTR08R03 SXTR10R02 SXTR10R03</p> <p>SXTR12R02 SXTR12R03 SXTR12R04 SXTR14R03 SXTR14R04</p>	<p>SXTA</p>  <p>SXTA04M5 SXTA04G01 SXTA04G02 SXTA06G01 SXTA06G02 SXTA08G01 SXTA08G02 SXTA10G02 SXTA10G03</p> <p>SXTA12G02 SXTA12G03 SXTA12G04 SXTA14G03 SXTA14G04 SXTA16G04</p>