Quick Release Pneumatic Hose Couplings



SSG Claw Couplings

SSG Male Thread- DIN 3238 Part 1 BSPP

- Recommended instead of expensive and unhandy hosebreak secure systems (whip-check)
- High quality safety coupling, head of malleable iron, hose stem of turned steel with special profile, zinc plated and yellow passivated (free of chrome VI)
- Stronger thread- protective ring and new rubber ring, on both sides led in gasket seat
- With oil resistant rubber ring, on request with steam resistant rubber (up to 200°C), against extra charge
- 100% tight, reduces expensive air consumption
- Easy to couple, secured against accidental opening, just screw after coupling
- 100% couple test and sight control
- Maximum bore for more flow capacity
- · For absolutely safe air lines in construction and industry



Part No.	Hose i.D	DN	Temp	Meterial	Seal	Thread	Norm	Medium	Claw Distance
SSGA38	3/8"	10	-40°C-+95°C	Malleable Iron/ Steel	NBR	ISO 228	DIN 3238	Compressed Air	42 mm
SSGA12	1/2"	13	-40°C-+95°C	Malleable Iron/ Steel	NBR	ISO 228	DIN 3238	Compressed Air	42mm
SSGA34	3/4"	17	-40°C-+95°C	Malleable Iron/ Steel	NBR	ISO 238	DIN 3238	Compressed Air	42mm
SSGA10	1"	17	-40°C-+95°C	Malleable Iron/ Steel	NBR	ISO 238	DIN 3238	Compressed Air	42mm