



### 6956 E EURO-NIPPLES

- Material: Hardened steel.



ITEM NO.	5704196+	CONNECTION	G	
6956-1014	036885	1/4" BSP ext. thread	20	50
6956-1038	036892	3/8" BSP ext. thread	28	25
6956-1012	036908	1/2" BSP ext. thread	40	25

### 6957 E ISO 6150 B-PROFIL NIPPLES

- Material: Hardened steel.



ITEM NO.	5704196+	CONNECTION	G	
6957-1014	036984	1/4" BSP ext. thread	25	50
6957-1038	036991	3/8" BSP ext. thread	30	25
6957-1012	037004	1/2" BSP ext. thread	41	25

### 6956 H EURO-NIPPLES

- Material: Hardened steel.



ITEM NO.	5704196+	CONNECTION	G	
6956-2014	036915	1/4" (6 mm) hose con.	14	50
6956-2516	036922	5/16" (8 mm) hose con.	15	50
6956-2038	036939	3/8" (10 mm) hose con.	20	50
6956-2012	036946	1/2" (13 mm) hose con.	27	50

### 6957 H ISO 6150 B-PROFIL NIPPLES

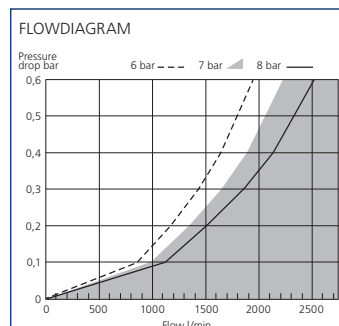
- Material: Hardened steel.



ITEM NO.	5704196+	CONNECTION	G	
6957-2014	037011	1/4" (6 mm) hose con.	15	50
6957-2516	037028	5/16" (8 mm) hose con.	18	50
6957-2038	037035	3/8" (10 mm) hose con.	20	50
6957-2012	037042	1/2" (13 mm) hose con.	23	50

### EURO-PROFIL COUPLINGS

- EURO-profile couplings are for heavy-duty use and produced in strong and impact-resistant quality materials. Because of an optimized valve system the couplings have a low drop of pressure.
- The couplings are pressed together to prevent leaks and have an easy connecting and disconnecting – so easy that it can be done with one hand.
- Max. working pressure: 35 bar.
- Burst pressure: 150 bar.
- Operating temperature: -20°C ~ 60°C
- Flow diameter: 7,8 mm
- Standard: EURO
- Connectable with the following: Cejn 320, Hansen Auto Flo 24, Proquix 1420 and 1421, Legris 94xx A, Oetiker SC Series C, Prevost ESC 07/ERC 07, Rectus-Tema 25, 26 and 1600.
- Material: Steel, el. galvanized.



### ISO 6150 B-PROFIL COUPLINGS

- ISO 6150 B couplings are for heavy-duty use and produced in strong and impact-resistant quality materials. Because of an optimized valve system the couplings have a low drop of pressure.
- The couplings are pressed together to prevent leaks and have an easy connecting and disconnecting – so easy that it can be done with one hand.
- Max. working pressure: 25 bar.
- Burst pressure: 150 bar.
- Operating temp.: -20°C ~ 60°C
- Flow diameter: 5,5 mm
- Standard: US-MIL-C 4109, 1/4", ISO 6150 B, 1/4"
- Connectable with the following: Atlas Copco Q8, Cejn 310, Hansen 1000, Rectus-Tema 23, 24 and many more.
- Material: Steel, el. galvanized.

