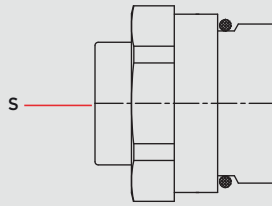
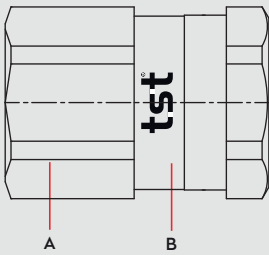


Materials



Material Code

098.06

098.08/098.12

B = Aluminium Black

A = Brass

B = Brass

S = Brass Chrome Plated

S = Brass Chrome Plated



0 - 16 bar → Standard
0-100 bar → AISI 303



-26°C to + 200°C (FPM)

Shut Off Type



COUPLING

TST 098.06

OV157 - 01500

OV178 - 01520

TST 098.08

OV262 - 1870

OV178 - 2035

TST 098.12

OV262 - 02665

OV178 - 02985

PLUG

TST 098.06

OV157 - 01500

OV120 - 00800

TST 098.08

OV157 - 01000

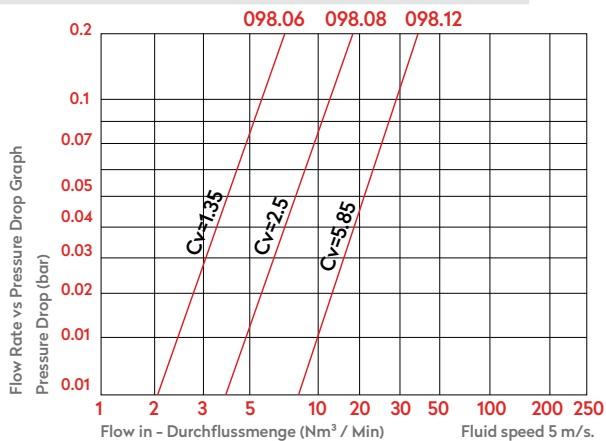
OV178 - 02035

TST 098.12

OV200 - 01650

OV178 - 02985

DN 6-8-12 mm



Options

AISI303
Stainless Steel

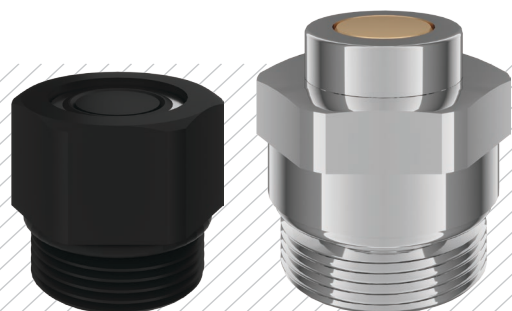
Applications

- Multi couplers for the mould
- Robotic tool changer couplers

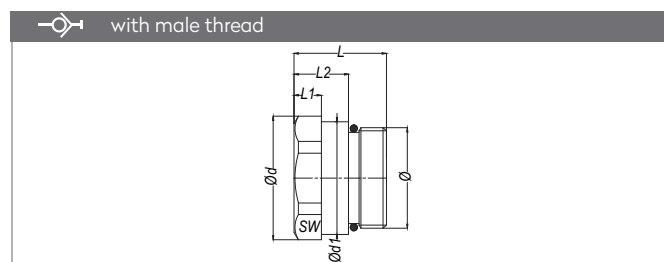
Compatible with

AUTOMATIC COUPLINGS
 AUTOMATISCHE KUPPLUNGEN

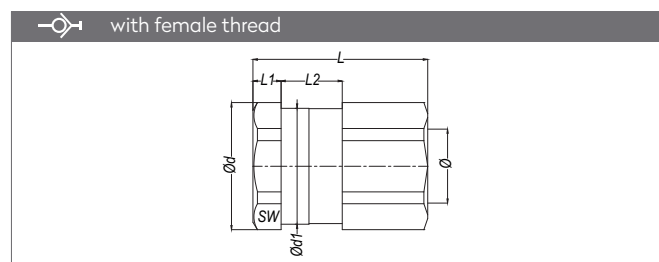
SERIE 098



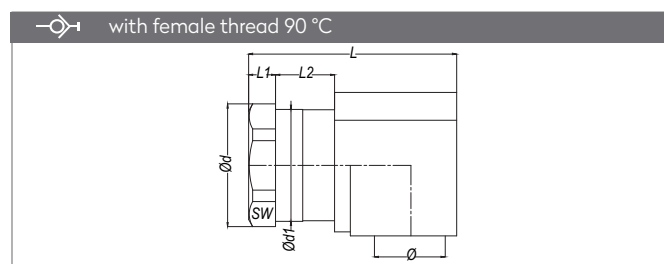
QUICK COUPLINGS SCHNELLKUPPLUNGEN



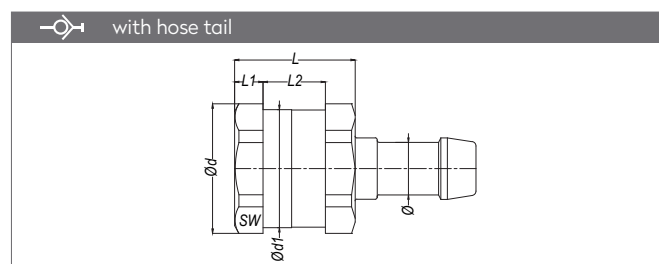
Part No.	DN	Ø	Ød	Ød1	L	L1	L2	SW
098.06 EGBM 18	06	M18x1	22	-	18.2	11	-	20
098.08 EGBM 24	08	M24x1.5	29.5	26.9	22	6.5	13	27
098.12 EGBM 33	12	M33x1.5	41.5	37.9	22	6.5	13	38



Part No.	DN	Ø	Ød	Ød1	L	L1	L2	SW
098.08 DGB 17	08	BSP 3/8"	29.5	26.9	40.5	6.5	14.2	27
098.12 DGB 26	12	BSP 3/4"	41.5	37.9	44	6.5	14.2	38

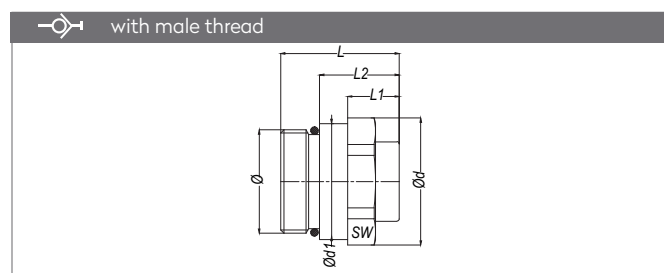


Part No.	DN	Ø	Ød	Ød1	L	L1	L2	SW
098.08 DGB 17-90	08	BSP 3/8"	29.5	26.9	50	6.5	14.2	27
098.12 DGB 26-90	12	BSP 3/4"	41.5	37.9	60	6.5	14.2	38

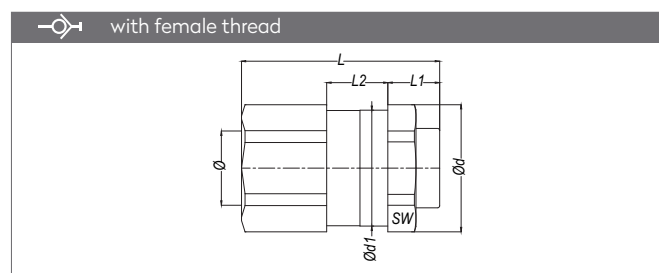


Part No.	DN	Ø	Ød	Ød1	L	L1	L2	SW
098.08 HGB 12	08	Ø 12	30	30	31.5	6.5	14.2	27
098.12 HGB 16	12	Ø 16	42	42	35	6.5	14.2	38

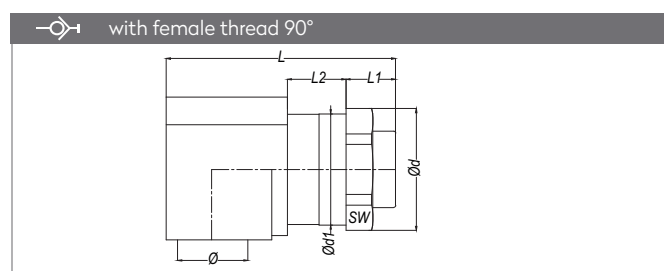
PLUGS STECKNIPPEL



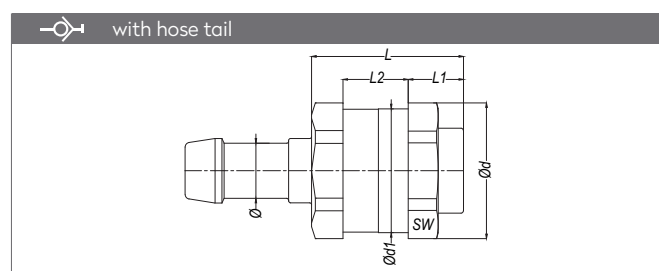
Part No.	DN	Ø	Ød	Ød1	L	L1	L2	SW
098.06 EUBM 18	06	M18x1	22	-	23.5	16.3	-	20
098.08 EUBM 24	08	M24x1.5	29.5	26.9	27.5	12	18.5	27
098.12 EUBM 33	12	M33x1.5	41.5	37.9	27.5	12	18.5	38



Part No.	DN	Ø	Ød	Ød1	L	L1	L2	SW
098.08 DUB 17	08	BSP 3/8"	29.5	26.9	46	12	14.2	27
098.12 DUB 26	12	BSP 3/4"	41.5	37.9	49.5	12	14.2	38



Part No.	DN	Ø	Ød	Ød1	L	L1	L2	SW
098.08 DUB 17-90	08	BSP 3/8"	29.5	26.9	55	12	14.2	27
098.12 DUB 26-90	12	BSP 3/4"	41.5	37.9	63	12	14.2	38



Part No.	DN	Ø	Ød	Ød1	L	L1	L2	SW
098.08 HUB 12	08	Ø 12	30	26.9	36.7	11.5	14.2	27
098.12 HUB 16	12	Ø 16	42	37.9	40.5	11.5	14.2	38