


Start...




... for the first models
of **BEULconnect**

As of now you can order the first models of the new push-fit connector.


The series production begins with connectors with male thread and couplings for water application. Further types, like elbow 90°, coupling, t-piece etc. follow one after the other. The complete production range is available from October.

Connector Model 1101		Thread	Plastic pipe dimension (mm)	Pkg. unit	EAN-No. 4027848-
 for water		3/4"	25	10	339143
		1"	32	10	339150
		1 1/4"	40	5	339167
		1 1/2"	50	5	339174
		2"	63	2	339181


with plastic pipe connection and **pipe male thread**

Coupling Model 1105		Thread	Plastic pipe dimension (mm)	Pkg. unit	EAN-No. 4027848-
 for water		-	25	5	341184
		-	32	5	340842
		-	40	2	341214
		-	50	2	341153
		-	63	1	341245

with **2 equal** plastic pipe connections

Connector Model G1101		Thread	Plastic pipe dimension (mm)	Pkg. unit	EAN-No. 4027848-
 for gas available from June 2010		1"	32	2	343232
		1 1/4"	40	2	343249
		1 1/2"	50	2	343256
		2"	63	2	343263

with plastic pipe connection and **pipe male thread**

Coupling Model G1105		Thread	Plastic pipe dimension (mm)	Pkg. unit	EAN-No. 4027848-
 for gas available from June 2010		-	32	2	343270
		-	40	2	343287
		-	50	2	343294
		-	63	1	343300

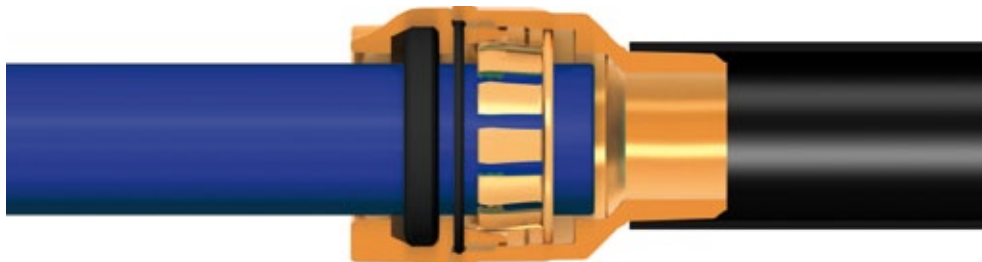
with **2 equal** plastic pipe connections

Technical description of **BEULconnect**:

Material:	Thermally unstressed and DZR brass. EPDM profile sealing ring and o-ring
Application:	Cold and warm water up to 40°C, Gas (with insert pipe), drinking water
Dimensions:	Ø 25 until Ø 63 mm
Type of pipe:	PE, PE-Xa
Nominal pressure:	PE 80 (PN 12,5), PE 100 (PN 16), PE-Xa (PN 12,5)
tested acc. to:	Approvals for DVGW according DIN 8076 and VP 600 are submitted.

The advantages at a glance:

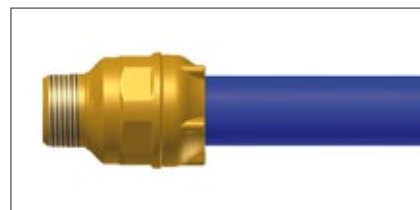
- > meets the rigid requirements of
DIN 8076:2008-11 and
DIN 50930-6
- > absolutely longitudinally force-locked
- > no tools required
- > separate sealing and clamping function
- > removable and reusable
- > installation independent from weather
conditions
- > installation even confined places
- > profitably quick



Easy installation without any tools and only with few hand grips:
Cut the pipe to length, **remove** the burrs and **mark** the insertion length.



Connect the components



Finished