

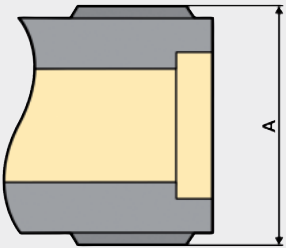

GOK

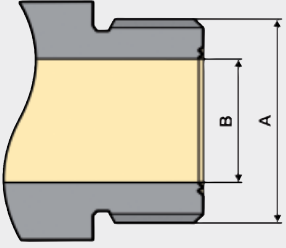
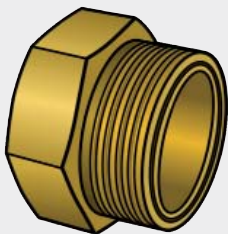


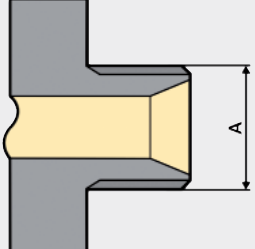

Outlet connectors

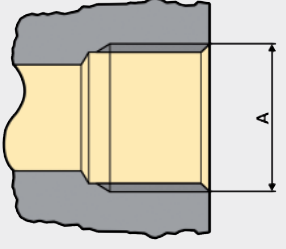



Outlet connectors

		Commercial name	M20 x 1.5 M	A	M20 x 1.5 rh
		Name to standard*	H.1		
		Country	CH, EU, RU		

		Commercial name	Male thread connector (G 1/2-FD)	A	G 1/2
		Name to standard*	H.3	B	12.0 mm
		Country	GR, IT, RU, SI		

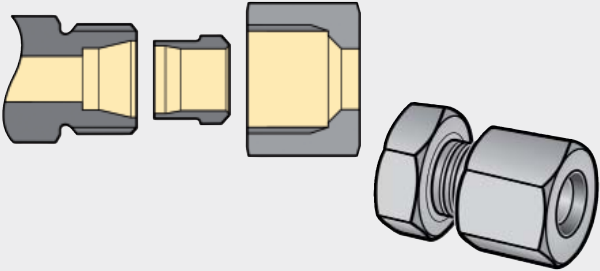
		Commercial name	Ball-cone connector	A	G 1/4 lh M G 3/8 lh M G 1/2 lh M
		Name to standard*	H.4, H.5, H.6		
		Country	AT, CH, CZ, DE, RU, SI		

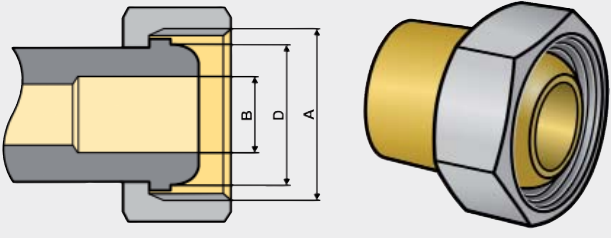
		Commercial name	Female thread	A	Rp 1/4 F to Rp 2 F EN 10226-1
		Name to standard*	H.7		
		Country	international		

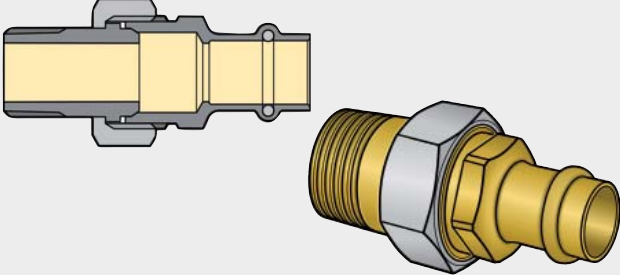
A = description thread / B = minimum diameter / C = length of hose nozzle / D = maximum diameter
E = inner diameter / F = thread length

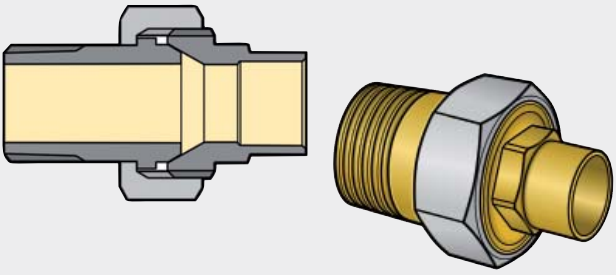
*description according to EN 16129 annex H / **description GOK factory standard

Outlet connectors

	Commercial name	Compression fitting	12 mm	A/Flats	22
	Name to standard*	H.8 H.9	15 mm	A/Flats	27
	Country	international	18 mm	A/Flats	32
			22 mm	A/Flats	36
			28 mm	A/Flats	41
			35 mm	A/Flats	50
			8 mm	A/Flats	17
			10 mm	A/Flats	19

	Commercial name	G 3/4 nut G 1 nut	A	G 3/4 ISO 228-1 G 1 ISO 228-1
	Name to standard*	H.10	B	14.0 mm 15.0 mm
	Country	DE, PL	C	--
			D	21.0 mm 27.5 mm

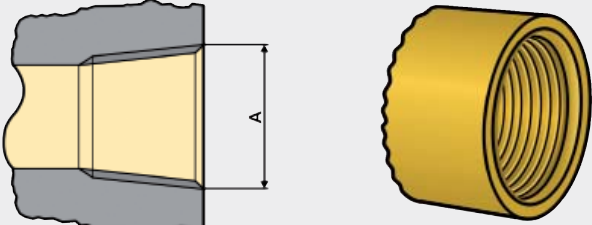
	Commercial name	Compression / separation connector (PTV)	15.0 mm x R 1/2 EN 10226-1
	Name to standard*	H.10	18.0 mm x R 1/2 EN 10226-1
	Country	DE	22.0 mm x R 1/2 EN 10226-1

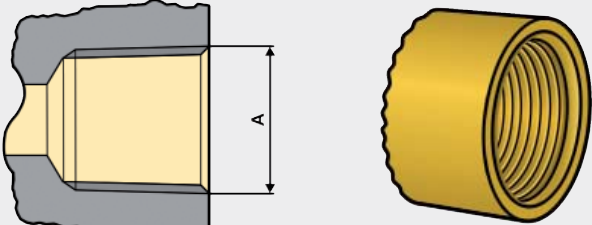
	Commercial name	Solder / separation connector (LTV)	15.0 mm x R 1/2 EN 10226-1
	Name to standard*	H.10	18.0 mm x R 1/2 EN 10226-1
	Country	CZ, DE, SI	22.0 mm x R 1/2 EN 10226-1

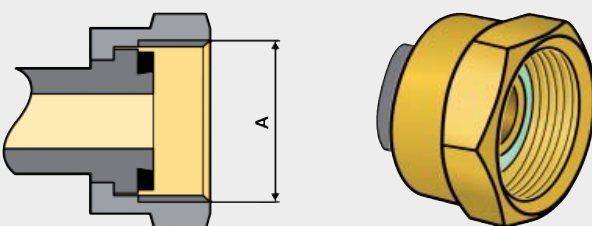
A = description thread / B = minimum diameter / C = length of hose nozzle / D = maximum diameter
E = inner diameter / F = thread length

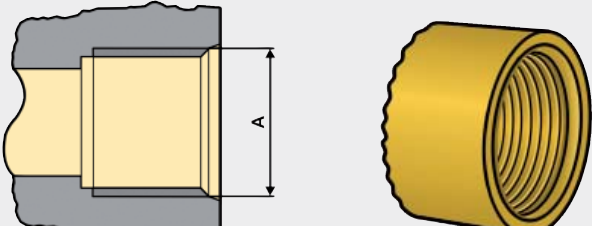
*description according to EN 16129 annex H / **description GOK factory standard

Outlet connectors

	Commercial name	NPT thread	A	1/16 NPT F to 2 NPT F ANSI/ASME B.1.20.1
	Name to standard*	H.11		
	Country	international		

	Commercial name	Tapered female thread	A	Rc 1/4 F to Rc 2 F EN 10226-2
	Name to standard*	H.19		
	Country	international		

	Commercial name	M20 x 1.5 nut	A	M20 x 1.5 rh	A/Flats 23
	Name to standard*	H.20			
	Country	CH, EU, RU			
	Gasket material	FKM			

	Commercial name	Parallel female thread	A	G 1/4 F to G 1 F ISO 228-1
	Name to standard*	H.22		
	Country	international		

A = description thread / B = minimum diameter / C = length of hose nozzle / D = maximum diameter
E = inner diameter / F = thread length

*description according to EN 16129 annex H / **description GOK factory standard

Outlet connectors

	Commercial name	Hose nozzle (Tülle8-K)	A	--
	Name to standard*	H.50	B	8.0 mm
	Country	BE, CH, FR, GB, PT, RU, SE, SI	C	max. 24.0 mm
			D	10.0 mm

	Commercial name	Hose nozzle (Tülle13-L)	A	--
	Name to standard*	H.52	B	13.0 mm
	Country	BE, CH, FR, GB, PT, RU, SE, SI	C	max. 48.5 mm
			D	14.0 mm

	Commercial name	Hose nozzle (Tülle8-L)	A	--
	Name to standard*	H.53	B	8.0 mm
	Country	BE, CH, FR, GB, PT, RU, SE, SI	C	max. 29.5 mm
			D	10.0 mm

	Commercial name	Hose nozzle (Tülle13-K)	A	--
	Name to standard*	H.54	B	13.0 mm
	Country	BE, CH, FR, GB, PT, RU, SE, SI	C	max. 44.5 mm
			D	14.0 mm

A = description thread / B = minimum diameter / C = length of hose nozzle / D = maximum diameter

E = inner diameter / F = thread length

*description according to EN 16129 annex H / **description GOK factory standard

Outlet connectors

	Commercial name	M22 x 1.5 lh and M30 x 1.5 lh	A	M22 x 1.5 lh M30 x 1.5 lh
	Description GOK**	Y.1		
	Country	DE		

	Commercial name	G 3/4 M	A	G 3/4 ISO 228-1
	Description GOK**	Y.5	E	16.0 mm
	Country	DE, PL	F	thread length 8.0 mm

Notes:

A = description thread / B = minimum diameter / C = length of hose nozzle / D = maximum diameter
 E = inner diameter / F = thread length

*description according to EN 16129 annex H / **description GOK factory standard