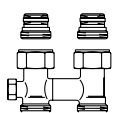
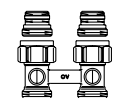
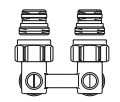
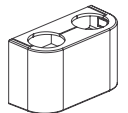
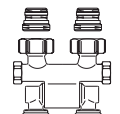
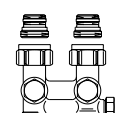
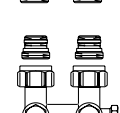
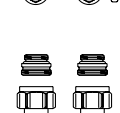
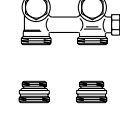
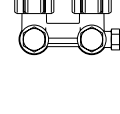
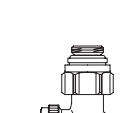
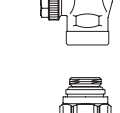
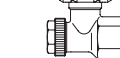
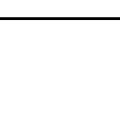
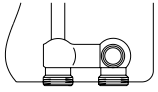


„Multiflex F“

		G $\frac{1}{2}$					
		50	(CE)			: 10 (PN 10)	
						: 2°C - 120°C	
						130°C).	
	G $\frac{1}{2}$ x G $\frac{3}{4}$	(10)		101 58 80		$\frac{1}{2}$	
	-	(10)	(ZB)	101 58 83 °°		$\frac{1}{2}$ "	
	G $\frac{1}{2}$ x G $\frac{3}{4}$	(10)	(ZB)	101 58 84 °°			Agis, Alarko, Arbonia, Baykan, Bemm, Biasi, Borer, Bremo, Caradon-Stelrad, Celikpan, Concept, C'skünöz, DEF, Delta, Demrad, DiaNorm, Dia-therm, Dunafer, DURA, Ferroli, HM-Galant, Henrad, Hoval, Hudevad, IMAS, Itemar, Korado, Manaut, Quinn, Purmo, Radson, Runtal, Schäfer, Starpan, Stelrad, Superia, TermoTechnik, Thor, US-Steel, Vasco, VEHA, Zehnder, Zenith.
	-		(ZB)	101 58 13/14/83/84			()
	G $\frac{1}{2}$ x G $\frac{3}{4}$	(10)	(ZB)	101 57 81		ZB	
	G $\frac{1}{2}$ x G $\frac{3}{4}$	(10)	(ZBU)	101 59 93		ZBU ()	()
	G $\frac{1}{2}$ x G $\frac{3}{4}$	(10)	(ZBU)	101 59 94			
	G $\frac{1}{2}$ x G $\frac{3}{4}$	(10)	(CEW)	101 59 33		CEW ()	()
	G $\frac{1}{2}$ x G $\frac{3}{4}$	(10)	(CEW)	101 59 34		. 1.75.	Oventrop,
	G $\frac{1}{2}$ x G $\frac{3}{4}$	(10)	(CEW)	101 59 34		. 1.75.	Oventrop,
	G $\frac{1}{2}$ x Rp $\frac{1}{2}$	(25)	„Combi 3“	101 61 75		„Combi 3“;	
	G $\frac{1}{2}$ x G $\frac{3}{4}$	(25)	„Combi 3“	101 61 77		/	
	G $\frac{1}{2}$ x Rp $\frac{1}{2}$	(25)	„Combi 3“	101 65 75		. 109 05 51, . 1.65.	
	G $\frac{1}{2}$ x G $\frac{3}{4}$	(25)	„Combi 3“	101 65 77			

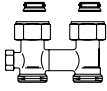


„Multiflex F“

G 3/4 DIN V 3838 ()

50
(CE)

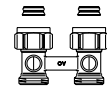
: 10 (PN 10)
: 2°C - 120°C
130°C).



G 3/4 x G 3/4

(10) **101 58 10**

G 3/4

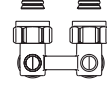


G 3/4 x G 3/4

(ZB)

(10) **101 58 13 °°**

Baufa, Brötje, Brugman, Buderus,
De'Longhi, Kermi, Radel, R.be, Vogel + Noot.
().

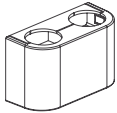


G 3/4 x G 3/4

(ZB)

(10) **101 58 14 °°**

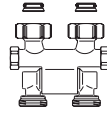
ZB



101 58 13/14/83/84

(ZB)

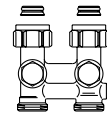
101 58 96



G 3/4 x G 3/4

(ZB)

(10) **101 57 11**

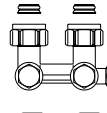


G 3/4 x G 3/4

(ZBU)

(10) **101 59 43**

ZBU ()

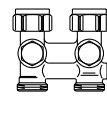


G 3/4 x G 3/4

(ZBU)

(10) **101 59 44**

o

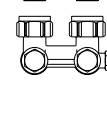


G 3/4 x G 3/4

(CEW)

(10) **101 59 23 °**

CEW ()



G 3/4 x G 3/4

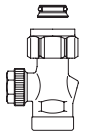
(CEW)

(10) **101 59 24 °**

(35 %),

Oventrop,

. 1.75.



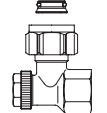
G 3/4 x Rp 1/2

„Combi 3“

(25) **101 61 66**

DIN V 3838 ().

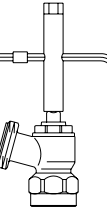
G 3/4



G 3/4 x G 3/4

(25) **101 61 68**

SW 4.



G 3/4 x Rp 1/2

„Combi 3“

(25) **101 65 67**

„Combi 3“;

109 05 51

. 1.73.