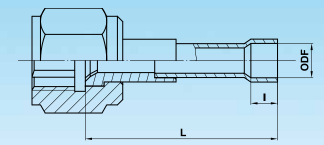
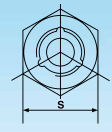
Standard Model	Connection SAE flare x ODF "		Standard Model metric	Connection SAE flare x ODF mm		L / 1 mm		Spanner / HDB	
FA-2	1/4	1/4	FA-2 m	1/4	6	45	5	17	19
FA-3	3/8	3/8	FA-3 m	3/8	10	45	8	22	24
FA-4	1/2	1/2	FA-4 m	1/2	12	54	9	24	27
FA-5	5/8	5/8	FA-5 m	5/8	16	57	11	27	30
FA-6	3/4	3/4	FA-6 m	3/4	18	68	13	36	38
FA-7	7/8	7/8	FA-7 m	7/8	22	87	14	41	43

Reducing Model	Connection SAE flare x ODF "		Reducing Model metric	Connection SAE flare x ODF mm		L/l mm		Spanner / HDB	
FA-3 x 2	3/8	1/4	FA-3 x 2 m	3/8	6	38	5	22	24
* FA-4 x 2	1/2	1/4	FA-4 x 2 m	1/2	6	54	6	24	27
FA-4 x 3	1/2	3/8	FA-4 x 3 m	1/2	10	45	8	24	27
* FA-5 x 3	5/8	3/8	FA-5 x 3 m	5/8	10	67	9	27	30
FA-5 x 4	5/8	1/2	FA-5 x 4 m	5/8	12	54	9	27	30
FA-6 x 5	3/4	5/8	FA-6 x 5 m	3/4	16	58	11	36	38
FA-7 x 6	7/8	3/4	FA-7 x 6 m	7/8	18	71	13	41	43

* NEW





Features

- Reliable connection change from flare into brazing High tightness degree
- Easy and fast component replacement...(the copper seal must always be renewed).
- The use of frost grooves allows application in wet environments

Advantages

- Copper/copper brazing with low silverEasy and clean brazing
- Heavy duty options
- HDS. Stainless steel nut

• HDB. Oversized nut



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- 1 = Patented connection
- 2 = HDB. Oversized nut
- 3 = HDS. Stainless steel nut
- 4 = Frost grooves allows application in wet environments

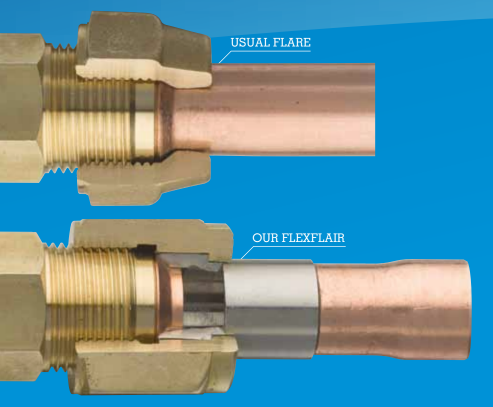


CHANGE? TRY OUR NEW FLEXLAIR

Save time and money on maintenance and installation using our flare-adaptors

A wide range of adaptors available.

The soft copper ring, used as a seal and fully supported by a stainless core, is pressed down on the SAE seat by a brass nut with frost grooves.





OFFERING TOOLS TO FIGHT THE INCONVENIENT TRUTH

Melting poles are caused by global warming due to the greenhouse effect and ozone-layer depletion. Responsible for this are refrigerants penetrating the stratosphere after leaking out of HVAC/R systems.

Leakage often occurs due to flare connections that were/ seemed perfect but became unreliable in time. Flares become unreliable due to re-use of flares after component replacement and or due to tensions on or nearby the flare after vibrations occurring in the installations life time. This leads to deformation and cracking of the flare.

With EVERYWAIR'S patented solution the flare is replaced by a renewable copper trumpet ring as a seal. Renewing this copper ring after component replacement ensures a new and tight connection. The unique construction of the flare-adaptor avoids tension and force on the "flare-connection". The ring is fully supported and only pressed down on the SAE-seat by a (stainless)steel core. Deformations and cracking of the connection does not occur.

The lines are brazed on/to the adaptor with low silver