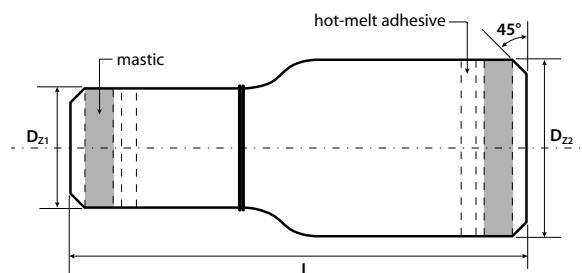


8.4.2 Heat-shrinkable reducers **MTX2r (straight shaped)** i **MTX2rw bottle shaped (with welding)** with pre-applied mastic and hot melt adhesive



MTX2rw bottle shaped (with welding)



REDUCER Ext. diam. Dz1 / ext. diameter Dz2 [mm]	Length L: [mm]	CATALOGUE No.
90 / 110*	700	MTX2r-090/110L700W
90 / 125	700	MTX2rw-090/125L700W
90 / 140	700	MTX2rw-090/140L700W
110 / 125*	700	MTX2r-110/125L700W
110 / 140	700	MTX2rw-110/140L700W
110 / 160	700	MTX2rw-110/160L700W
125 / 140*	700	MTX2r-125/140L700W
125 / 160	700	MTX2rw-125/160L700W
125 / 180	700	MTX2rw-125/180L700W
140 / 160*	700	MTX2r-140/160L700W
140 / 180	700	MTX2rw-140/180L700W
140 / 200	700	MTX2rw-140/200L700W
160 / 180*	700	MTX2r-160/180L700W
160 / 200	700	MTX2rw-160/200L700W
160 / 225	700	MTX2rw-160/225L700W
180 / 200*	700	MTX2r-180/200L700W
180 / 225	700	MTX2rw-180/225L700W
180 / 250	700	MTX2rw-180/250L700W
200 / 225*	700	MTX2r-200/225L700W
200 / 250	700	MTX2rw-200/250L700W
200 / 280	700	MTX2rw-200/280L700W
225 / 250*	700	MTX2r-225/250L700W
225 / 280	700	MTX2rw-225/280L700W
225 / 315	700	MTX2rw-225/315L700W
250 / 280*	700	MTX2r-250/280L700W
250 / 315	700	MTX2rw-250/315L700W
250 / 355	700	MTX2rw-250/355L700W
280 / 315*	700	MTX2r-280/315L700W
280 / 355	700	MTX2rw-280/355L700W
280 / 400	700	MTX2rw-280/400L700W
315 / 355*	700	MTX2r-315/355L700W
315 / 400	700	MTX2rw-315/400L700W
315 / 450	700	MTX2rw-315/450L700W
355 / 400*	700	MTX2r-355/400L700W
355 / 450	700	MTX2rw-355/450L700W
355 / 500	700	MTX2rw-355/500L700W
400 / 450*	700	MTX2r-400/450L700W
400 / 500	700	MTX2rw-400/500L700W
400 / 560	700	MTX2rw-400/560L700W
450 / 500*	700	MTX2r-450/500L700W
450 / 560	700	MTX2rw-450/560L700W
450 / 630	700	MTX2rw-450/630L700W
500 / 560*	700	MTX2r-500/560L700W
560 / 630*	700	MTX2r-500/630L700W
630 / 710*	700	MTX2r-630/710L700W

*MTX2r reducers covering two adjacent diameters are straight shaped

**Other diameters available upon request

Set of MTX2r or MTX2rw reducer consists of:

- cross-linked heat-shrinkable reducer with pre-applied mastic and hot melt adhesive
- ventilation plugs – 2 pcs
- welding plugs – 2 pcs



Reducers are wrapped in white LDPE foil and should be stored and transported in upright position. Maximal temperature during storage and transport must not exceed 35°C.

Additional accessories: during assembly of reducers components of polyurethane foam (PUR) are to be used. When ordering please provide information if the reducers are to be delivered together with PUR foam.