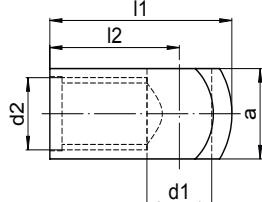


End fittings

Steel joint eyelets

to meet the highest demands on stability and durability

Part number	a	l1	l2	d1	d2
06752017	10 (0.394)	19.5 (0.768)	13 (0.512)	8 (0.315)	M8
06700338	10 (0.394)	20.5 (0.807)	14 (0.551)	8 (0.315)	M8
06700344	10 (0.394)	22.5 (0.886)	16 (0.630)	8 (0.315)	M8
06750019	10 (0.394)	23.5 (0.925)	14 (0.551)	10 (0.394)	M8
06700343	12 (0.472)	21.5 (0.846)	14 (0.551)	10 (0.394)	M8
06700336	12 (0.472)	23.5 (0.925)	16 (0.630)	10 (0.394)	M8

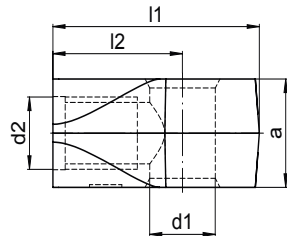


All figures in [mm]/(inch)

Zinc joint eyelets

for applications subject to low loads

Part number	a	l1	l2	d1	d2
06500155	12 (0.472)	25.5 (1.004)	16 (0.630)	8 (0.315)	M8
06500145	12 (0.472)	25.5 (1.004)	16 (0.630)	10 (0.394)	M8
06500029	12 (0.472)	25.5 (1.004)	16 (0.630)	12 (0.472)	M8

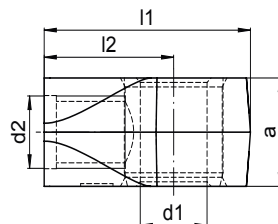


All figures in [mm]/(inch)

Zinc joint eyelets with a plastic bushing

for smooth function and installation that is free of clearance

Part number	a	l1	l2	d1	d2
16560002	12 (0.472)	25.5 (1.004)	16 (0.630)	8 (0.315)	M8
16560003	12 (0.472)	25.5 (1.004)	16 (0.630)	10 (0.394)	M8



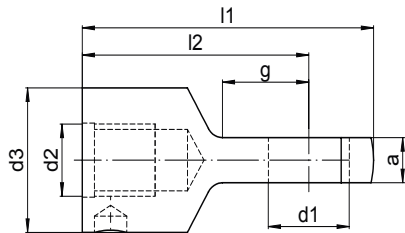
All figures in [mm]/(inch)

Steel joint eyelets

for particularly thin fork receptors

Part number	a	l1	l2	d1	d2	d3	g
06750017	5 (0.197)	38 (1.496)	28 (1.102)	10 (0.394)	M8	16 (0.630)	10.5 (0.413)
06700348	5 (0.197)	36 (1.420)	28 (1.102)	8 (0.315)	M8	16 (0.630)	10.5 (0.413)

All figures in [mm]/(inch)



Steel fork heads

for ease of assembly and to meet the highest demands on stability and durability

Part number	a	b	l1	l2	d1	d2	g
06800124	16 (0.630)	8 (0.315)	42 (1.645)	32 (1.260)	8 (0.315)	M8	16 (0.630)
06800132	20 (0.787)	10 (0.394)	52 (2.047)	40 (1.575)	10 (0.394)	M8	20 (0.787)

All figures in [mm]/(inch)

