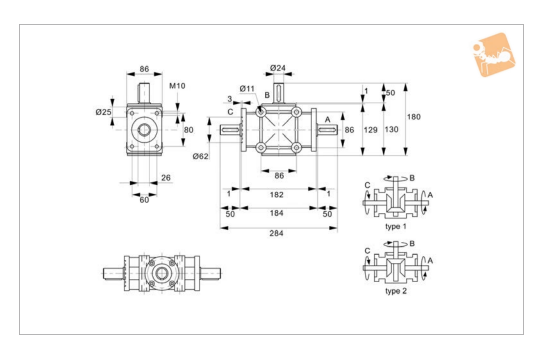


Right Angle Drives - 3 Shafts Ø24 shafts







Material

Lightweight aluminium alloy housing. Case-hardened steel gears and shafts. Shafts are key-wayed.

Technical Notes

Normally used as speed reducers. Shaft A is the input shaft. Optimum performance based on max. 1400 rpm input.

Provides on average 10,000 hours trouble-

Where ratio geared units are used as speed increasers the optimum input speed is 750 rpm for 1:2 ratios.

Very low operating noise levels. Temperature range is -20° to +80°.

Max. radial loading:50 Kg.

0333 207 4498

Max. axial loading: 10 Kg.

Angular alignment: 15' to 30' of arc.

See technical pages for gear box selection

based on motor rating, gearing ratio, load type and expected hourly usage hours.

Order No.	Shaft dia. tol. f7	Ratio	Input shaft A kW	Output shaft B Nm	Output shaft C Nm	Weight kg
			max.	max.	max.	
R2340.1	24	1:1	4.4	15.0	15.0	5.25
R2340.2	24	2:1	2.05	14.0	14.0	5.25
R2340.3	24	3:1	0.92	11.0	11.0	5.25

