TGL 34964

Crane wheels for axle without gear ring



Form B2 symmetrical hub covers with radial shaft sealrings

Desgination of a wheel form B2 with nominal- \emptyset d1 = 630 mm, gauge b2 = 100 mm, incl. self aligning roller bearing 22224, covers with radial shaft seal rings:

Crane wheel B2 - 630 × 100 TGL 34964

Form A1 unsymmetrical hub,

covers with gap-sealing

Form A2 unsymmetrical hub,

covers with radial shaft sealring

Form B1 symmetrical hub,

covers with gap sealing

Form B2 symmetrical hub,

covers with radial shaft sealring

The anti friction bearings are lubricated.

Without certain agreement crane wheels with \emptyset d1 \ge 320 mm internal bushing with lubrication bore and covers with radial shaft seal ring.

Material:

Wheel body-Ø 200-250 C45

Wheel body-Ø 320-1000 $\,$ GE420 (GS-70) or

G42CrMo4+QT (GS-42CrMo4V)

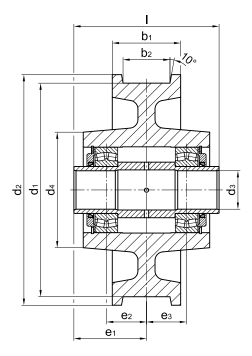
Internal bush S355 (St 52)

Other materials and dimensions as well as axles on request.

Crane wheels with gear ring see TGL 34965.

TGL 34964

Crane wheels for axle without gear ring



Form B2 symmetrical hub covers with radial shaft seal ring

form	d1	b2 ¹⁾	b1	d2	d3	d4	e1	e2	e3	I -0,5	bearings	unit weight	
	h9				D10					-0,5		≈[kg]	
	200	40-75	105										
	250	40-80	110										
	320	40-80	40-80 110										
	400 500	40-90	125		Dimensions on request								
		90-100	140										
		40-90	125										
	500	100-120	160										
	420	60-90	140										
	630	100-120	180										
	710	60-90	140										
		100-130	180										
	800	80-110	160										
		120-130	200										
	1000	100-150	210										

¹⁾ The dimensions of the gauge recess b2 to be stated with order.