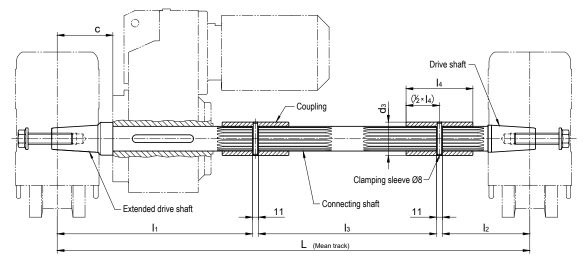


ATLAS WHEEL BLOCK SYSTEM RB 200

Drive shafts suitable for slip-on gear mechanisms from other manufacturers on request.

Central drive unit

Both wheel blocks are driven with only one gear motor (Splined-shaft profile, feather key connection and shrink disc attachment)



For gearboxes with hollow shaft and feather key connection in acc. with DIN 6885

Suitable for gearboxes with hollow shaft		L	11	l1 l2	13	c Getriebe- anschlag	Feather key DIN 6885	Coupling Internal gearing/ d3 x I4
Inner-Ø	Length					J		
Ø30	<u><</u> 150	For ordering, please provide	310	128	Dimension L minus 460	110	A8x7x70	N30 x 1.25 x 22 Ø40 x 80
Ø35	<u><</u> 160		330	138	Dimension L minus 490	110	A 10 x 8 x 80	N35 x 2 x 16 Ø50 x 100
Ø40	<u><</u> 180		350	148	Dimension L minus 520	110	A 12 x 8 x 100	N40 x 2 x 18 Ø55 x 100
Ø50	<u><</u> 210		410	148	Dimension L minus 580	120	A 14 x 9 x 110	N45 x 2 x 21 Ø60 x 120

$\underline{\hbox{Suitable for gearboxes of the following manufacturers:}}\\$

Siemens Motox (Flender), Bauer (Danfoss), KEB, Lenze, Nord, PREMIUM STEPHAN, SEW, Siemens, Stöber, Demag

<u>Et.al.</u> suitable type designations, refer to the single drive unit.

Drive shafts $\underline{\text{without gearbox stop}}$ and with adapted distance (c) on request.