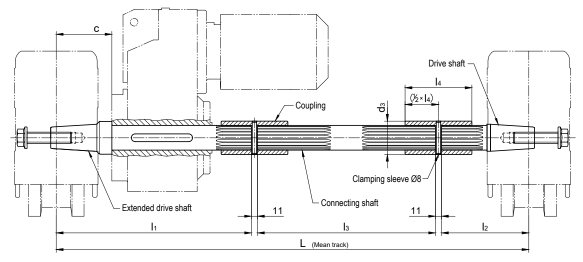


## **ATLAS WHEEL BLOCK SYSTEM RB 160**

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	l1	12	13	<b>c</b> gearbox stop	<b>Feather key</b> DIN 6885	<b>Coupling</b> Internal gearing/ d3 x I4
Inner-Ø	Length							
Ø30	<u>&lt;</u> 140	For ordering, please provide	285	170	Dimension L minus 477	-	A 8 x 7 x 70	N30 x 1.25 x 22 Ø40 x 80
Ø35	<u>&lt;</u> 150		295	128	Dimension L minus 445	85	A 10 x 8 x 70	N35 x 2 x 16 Ø50 x 100
Ø40	<u>&lt;</u> 180		330	233	Dimension L minus 585	90	A 12 x 8 x 100	N40 x 2 x 18 Ø55 x 100

## Suitable for gearboxes of the following manufacturers:

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

Et.al. suitable type designations, refer to the single drive unit.

Drive shafts without gearbox stop and with adapted distance (c) on request.

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