



Low Drag Runner Block Version
No End Seals – Oil Preserved



Weight	0.65 kg
Type of construction	FW runner block
Mechanical format	KWD Ball runner block
Size	35
Design	FNS Flanged, normal, standard height
Format	CS Carbon steel
Preload class	C0 – 10 micron clearance
Accuracy class	N Normal
Seal	LS/99 – Low Friction/No seal
Ball retainer	0 Without ball retainer
Lubrication	02 Preserved
Bearing grease	00 No Lube
Fitting	M10X12

10 MILLION METER RELUBRICATION SCHEDULE

<u>RATINGS</u>		<u>ENGLISH</u>	
51,800 N	Basic Dynamic Capacity	11,645	lbs
80,900 N	Static Capacity	18,187	lbs
1,110 Nm	Roll Moment Dynamic Capacity	819	ft-lbs
1,740 Nm	Roll Moment Static Capacity	1,283	ft-lbs
7,620 Nm	Pitch/Yaw Moment Dynamic Capacity	5620	ft-lbs
1,130 Nm	Pitch/Yaw Moment Static Capacity	833	ft-lbs

Bosch Rexroth BSHP Ball Rail Runner Block
 KWD-035-FNS-CS-C0-N-LS/99-0-02-00-BX-LS-000-RS-000-01

PN: 1651-394-25_R030101330_LD **Low Drag**

MorrellGroup
 Evolution in Controls

rexroth
 A Bosch Company

UNITS : mm

www.morrell-group.com