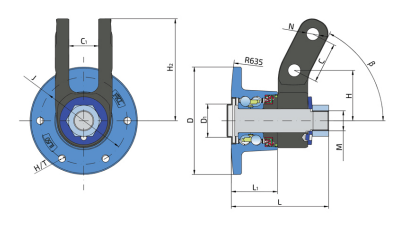
Integrated Flange, Maintenance-Free Bearing For Independent Discs

BDM ARMOR 2.0

Integrated Flange, Maintenance-Free Bearing For Independent Discs Disc Harrow



FKLO





Technical Specification

D D1	Outside diameter	145	
וח		145	mm
	Centar bore on the disc	45	mm
С	Distance between holes	55	mm
C1	Disk harrow arm width	40	mm
М	Outher Thread	M27x2	mm
H/T	Hole/Thread	6xM12x1.75	mm
Н	Distance between the bearing axis and the mounting hole	68	mm
H2	Distance between the bearing axis and the end of the holder	137.7	mm
Ν	Hole diameter	17	mm
L	Total length	131.2	mm
L1	Total flange length	62.2	mm
R	The radius of the built-in disk	635	mm
β	Angle of the holder	63	0
kg	Mass	6.08	kg
Cdyn	Dynamic load rating	60	kN
Со	Static load rating	45.8	kN

Provi	ding the Best Solutions	FKLO
Pu	Fatigue load limit	1.92 kN



Sealing

SHEET METAL SHIELD + RS SEAL / RS SEAL + DIRTBLOCK SEAL + DOUBLE SEAL + FORGED COVER PLATE

Sheet metal shield and RS seal on the base side and RS seal, Dirtblock seal, Double seal and Forged cover plate on the front side which is exposed to contaminants.Sheet metal shield and RS seal together with attached special disc eliminates the possibility of contamination from the base side.Dirtblock seal is designed for hard working conditions at unfriendly environment. Half metal – half rubber outside diameter provides reliable seal retention in the bore and improves sealing performance. Inside diameter is covered by rubber and improves sealing performance and easy installation. Forged cover plate is additional, strong protection of the Dirtblock seal against mechanical damage.Additional double seal protects the bearing from contaminant penetration and ensures a longer service life of the bearing.

