

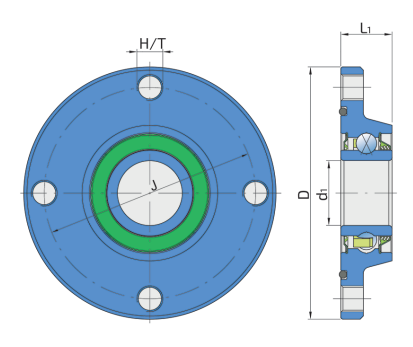
The Bearing Solution For Harsh Seeding Conditions And Coulter Discs Of Ploughs, Integrated Flange

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The Bearing Solution For Harsh Seeding Conditions And Coulter Discs Of Ploughs, Integrated Flange

Seeding machines for No-till and Strip-till farming technology; Coulter discs for seeding machines; Marker discs for ploughs







Technical Specification

H/THole/Thread4x10 mmd1Bore diameter30 mmL1Total flange length23.8 mmkgMass0.91 kgCdynDynamic load rating29.6 kNCoStatic load rating21 kN	J	Pitch circle diameter	98 mm
d1Bore diameter30 mmL1Total flange length23.8 mmkgMass0.91 kgCdynDynamic load rating29.6 kNCoStatic load rating21 kN	D	Outside diameter	117 mm
L1Total flange length23.8 mmkgMass0.91 kgCdynDynamic load rating29.6 kNCoStatic load rating21 kN	H/T	Hole/Thread	4x10 mm
kgMass0.91 kgCdynDynamic load rating29.6 kNCoStatic load rating21 kN	d1	Bore diameter	30 mm
CdynDynamic load rating29.6 kNCoStatic load rating21 kN	L1	Total flange length	23.8 mm
Co Static load rating 21 kN	kg	Mass	0.91 kg
<u> </u>	Cdyn	Dynamic load rating	29.6 kN
Pu Fatigue load limit 0.88 kN	Со	Static load rating	21 kN
	Pu	Fatigue load limit	0.88 kN



Sealing

S SEAL / T SEAL

S seal on the base side and 3-lip seal on the front side which is exposed to contaminants.

The 3-lip seal on the front side protects the bearing from contaminant penetration.

