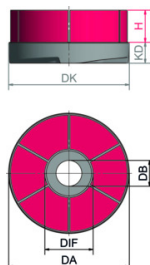


Disc brush HFB



ArtNr. 60321430

HFB disc brushes dense filling (4) dia 100 mm abrasive nylon KK PA6.12 crimped K80 / 1.20 mm trim length 35 mm bore 22DKN mm



Characteristics

Technical data

Overall Height [GH]	55 mm
Filling Height [H]	35 mm
Grit	K80
Filling Material Diameter	1.20 mm
Bore Diameter [DB]	22DKN mm
Net weight	0.336 kg
Art. Description ERP	HFB disc brushes dense filling (4) dia 100 mm abrasive nylon KK PA6.12 crimped K80 / 1.20 mm trim length 35 mm bore 22DKN mm
Body Diameter [DK]	100 mm
Body Thickness [KD]	20 mm
Filling Diameter interior free [DIF]	45 mm
RPM max.	3600
Brush Diameter [D]	95 mm
Filling material	KK PA6.12
Filling Material Shape	Crimped
Arrangement HFB	Full-body (4)
Art. Group	HFB disc brushes

Order information

ArtNr	60321430
EAN	4017359604151
Commodity code	96035000
Packing Unit	1 Stk./pcs./ud.
PEFC	No
Country of origin	D

Marketing

Utilizing Industries	Automotive industry Metalworking industry
Application	Deburring Rounding edges Cleaning
Application Description	The HFB disc brush is used for deburring, rounding edges and cleaning.
Article Description Marketing	Disc brush HFB
On Stock as per Catalogue	Yes
Catalogue Page	152
Product Description short	HFB disc brush with a body diameter of 100 mm, double keyway and 80-grit abrasive filaments with ceramic grit

Product Description long

The HFB disc brush with ceramic grit abrasive filaments is for stationary use in machining centres for deburring, rounding edges, cleaning and planing surfaces. The maximum speed is 3600 RPM. Of premium "Made in Germany" quality, this product is frequently used in the automotive and metalworking industries, and in motor manufacturing.

Keywords	Automotive industry Metalworking industry Deburring Rounding edges Cleaning Aluminium Stainless steel NF metals, hard Steel Abrasive filaments Ceramic grit Disc brush HFB
Processed Surface	Aluminium Stainless steel Steel NF metals, hard

Description

HFB disc brushes

HFB disc brushes from LESSMANN are excellent for deburring and edge rounding on workpieces with flat surfaces. They can achieve high efficiency not only in machining centres, but also in continuous deburring machines with planetary brush systems.