

Enquiry for Disc Brushes

Drawing / description of application

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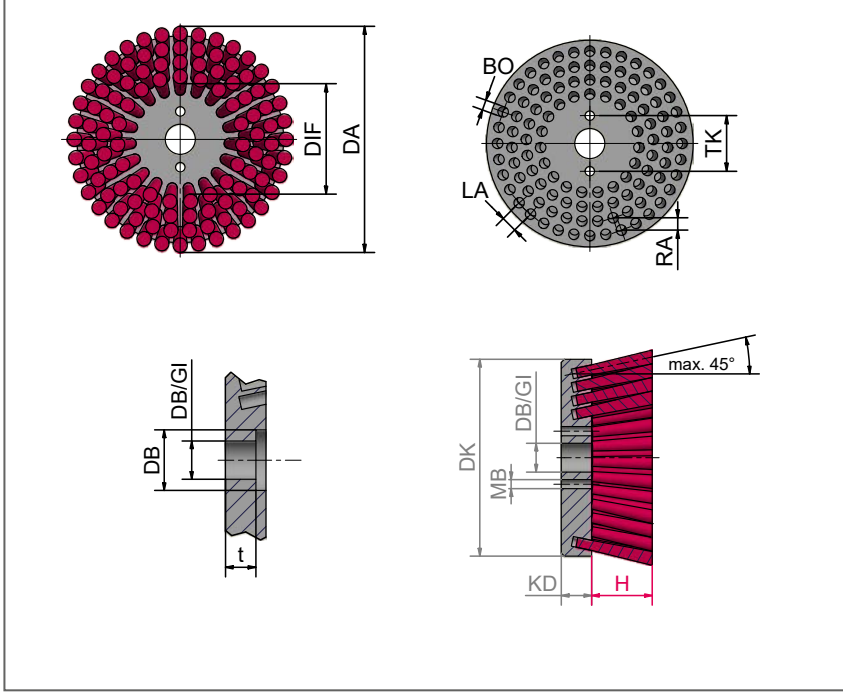
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Circular Discs – Standard Body Measurements (in Stock) Body Material PP (red)

DK	KD	DB	DB/GI	t	Other
mm inch	mm inch	mm inch	mm inch	mm inch	
130 5 1/8	20 3/4	22.5 7/8	19 3/4	12 1/2	M14 possible
150 6	25 1	12 1/2			
150 6	25 1	35 1 3/8	25 1	15.1 5/8	mounting hole 2 x Ø 11 mm, TK 56
165 8 1/2	25 1	20 3/4	30 1 3/16	11.5 1/2	mounting hole 1 x Ø 7 mm, TK 48
180 7	18 3/4				M12
180 7	18 3/4				M12 left
200 8	25 1	12 1/2			
200 8	25 1	35 1 3/8	25 1	15.1 5/8	mounting hole 2 x Ø 11 mm, TK 56
220 8 5/8	20 3/4	40 1 5/8			



Sender: company, contact person

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Inquiries and Infos:
 Phone: +49 9082 707-0 info@lessmann.com
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


Piece number: _____

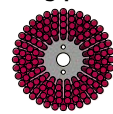


- Brush Application** dry wet
- deburring
 - cleaning
 - surface treatment
 - others _____

- Material to be treated** _____ °C Temperature
- steel
 - aluminium
 - wood
 - stainless steel
 - plastic
 - others _____

- Filling material**
- steel
 - brass coated steel
 - brass
 - stainless steel
 - polypropylene
 - polyethylene
 - polyamide
 - silicon carbide bristles (SIC)
 - aluminium oxide bristles (AO)
 - fibre
 - horse hair
 - other _____

Diameter of filling material _____

- Filling density**
- light 
 medium 
 close 

- Filling placement**
- full seat 
 block fill 
 dynamic fill 

Please mention measurements according to drawing (mm)

- DK body diameter _____ mm
- DA outer diameter _____ mm
- DIF inner diameter _____ mm
- KD body thickness _____ mm
- DB/GI bore _____ mm
- DB diameter counterbore _____ mm
- TK pitch circle drive bore _____ mm
- MB diameter drive bore _____ mm
- H trim height _____ mm
- Stocking skew _____ °

- Body material**
- polypropylene (standard)
 - other _____

