

Enquiry for High Performance Filament Brushes

Drawing / description of application

[Grid area for drawing or description]

Piece number _____

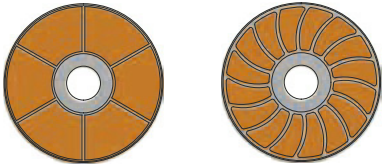
Brush Application dry wet
 deburring
 others _____

Material to be treated _____ °C Temperature
 steel
 aluminium
 stainless steel
 others _____

Filling material
 abrasive filament (SIC)
 abrasive filament (AO)
 abrasive nylon (KK)
 diamond grit (DIA)

Diameter fo filling material _____

filling placement

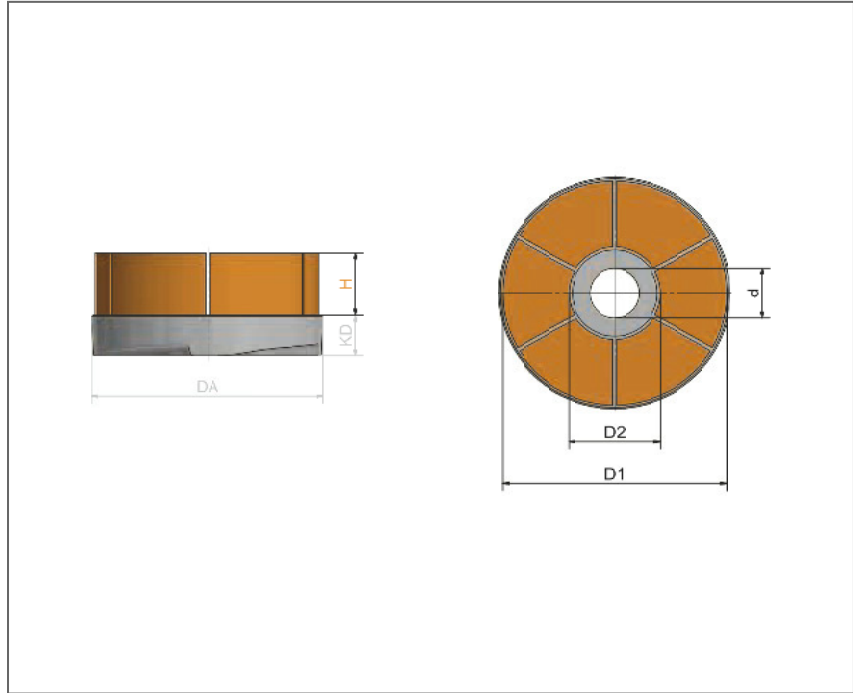


full-body turbo

turbo right / left (standard right) _____

Please indicate the dimensions according to the technical drawing (mm):

DA body diameter _____ mm
 D1 Dia filament outside _____ mm
 D2 Dia filament inside _____ mm
 H Filling height _____ mm
 Deviation of the bristles _____ °



sender: company, contact person

[Blank space for sender information]

Standard bore
 (adapted to body diameter, see page X142)
 Special bore _____

Inquiries and Infos:
 Phone: +49 9082 707-0 info@lessmann.com
 Fax: +49 9082 707-76 www.lessmann.com