Enquiry for Brushes with Shank

Drawing / description of application	Piece number
Diawing / description of application	Brush Application ☐ dry ☐ wet
	derusting
	removing paint
	deburring
	cleaning
	roughening / structuring
	weld dressing
	others
	Material to be treated°C Temperature
	steel
	aluminium
	wood
	stainless steel
	plastic
l	others
	Filling material
	crimped knotted
	steel
	brass coated steel
	brass
	stainless steel
DH L SD	
SD SD SD	polyamide
SD SD	
SD SD	polyamide silicon carbide bristles (SIC)
SD SD SD SD	polyamide
SD SD SD SJ	polyamide silicon carbide bristles (SIC) Diameter of filling material
SD S	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the
SD S	polyamide silicon carbide bristles (SIC) Diameter of filling material
SD SD SD SD T	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm)
SD S	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm
SD SD SD SD T	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm)
SD SD SD SD T SD T SD T SD T SD T SD T	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm
SD SD SD SD SD SD	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm H trim hight mm A working width mm
SD SD SD SD T SD T SD T SD T SD T SD T	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm H trim hight mm A working width mm GL overall length mm
SD SD T	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm H trim hight mm A working width mm
SD SD SD SD SD SD	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm H trim hight mm A working width mm GL overall length mm
SD SD T	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm H trim hight mm A working width mm GL overall length mm
SD SD T	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm H trim hight mm A working width mm GL overall length mm DH Housing diameter mm Used machine
SD S	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) Diameter mm H trim hight mm A working width mm GL overall length mm Used machine hand-operated machine (e.g. angle grinders)
SD S	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm H trim hight mm A working width mm GL overall length mm DH Housing diameter mm Used machine hand-operated machine (e.g. angle grinders) stationary machine (z.B. CNC)
SD S	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm H trim hight mm A working width mm GL overall length mm DH Housing diameter mm Used machine hand-operated machine (e.g. angle grinders) stationary machine (z.B. CNC)
SD S	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm H trim hight mm A working width mm GL overall length mm DH Housing diameter mm Used machine hand-operated machine (e.g. angle grinders) stationary machine (z.B. CNC) others
SD S	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm H trim hight mm A working width mm GL overall length mm DH Housing diameter mm Used machine hand-operated machine (e.g. angle grinders) stationary machine (z.B. CNC) others machine data
SD S	polyamide silicon carbide bristles (SIC) Diameter of filling material Please indicate the dimensions according to the technical drawing (mm): (shank standard 6 mm) D Diameter mm H trim hight mm A working width mm GL overall length mm DH Housing diameter mm Used machine hand-operated machine (e.g. angle grinders) stationary machine (z.B. CNC) others

Inquiries and Infos:

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