Enquiry for Wheel and Deburring Brushes

| Drawing / description of application | | Piece number |
|--|-----------------------------|--|
| brawing / 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 |
| | | others |
| | | Others |
| | | Filling material |
| | | crimped knotted |
| | | steel |
| | | brass coated steel |
| , EBR, | _{H-1} EBD | brass |
| | EBR | stainless steel |
| | | polyamide |
| | N B B | silicon carbide bristles (SIC) |
| | <u> </u> | aluminium oxide bristles (AO) |
| | | |
| | <u> </u> | Diameter of filling material |
| DB/GI | | |
| | | Please indicate the dimensions according to the |
| A | A | technical drawing (mm): |
| | | D Diameter mm |
| | | DB bore/thread mm |
| 土 | V | H trim height mm |
| | Knot type ZF | A working width mm |
| | | |
| | - 187A - 187A - 187A - 187A | R tubemm |
| | | EBR clamping width mm |
| | | |
| A | B | Knot type if necessary (more aggressive execution) |
| | | B Rose Bud |
| | | O open Knot (wire ends are cut) |
| Sender: Company, contact person | | D Fully knotted (wire ends are cut completely) |
| | | 2 . anj moteca (me endade cat completely) |
| | | Used machine |
| | | Hand-operated machine (e.g. angle grinders) |
| | | stationary machine (z.B. CNC) |
| | | others |
| | | |
| Inquiries and Infos: | | |
| Inquiries and Infos: Phone: +49 9082 707-0 info@lessmann.com Fax: +49 9082 707-76 www.lessmann.com | | Machine data max. speed |