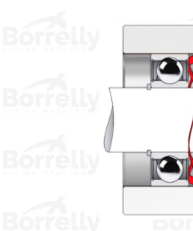
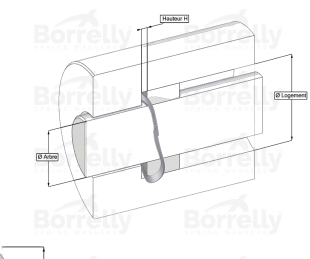


Epaisseur matière

BORRELLY ONDUFIL WAVE SPRINGS





Borrelly Borrelly Borrelly Borrelly Borrelly Borrelly Borrelly

TECHNICAL SHEET STANDARD RANGE SINGLE TURN OVERLAP 17-7PH STAINLESS STEEL FOR BEARING

Hauteur libre

| ORRELLY | OJ32S | | |
|---------------------------------------|--|--|---|
| the bearing (mm) | 32 | | |
| | RD0323J1260 | RD0323J126045I68 | |
| | Stainless stee | Stainless steel 17-7 Ph 1.4568 | |
| es for the bearing mounting | on 6002 6201 | | |
| ð min (for application other t mm) | than 32 | | |
| x (for application other than mm) | 26.2 | | |
| section (mm) | 2,6 x 0,45 | | |
| | 3 | | |
| height (mm) | 3.8 | | |
| tallation height (mm) | 2.00 | | |
| g rate (N/mm) | 51 | | |
| height | 2 wire thickne | ess | |
| | | | |
| | | | |
| | the bearing (mm) es for the bearing mounting Ø min (for application other f mm) x (for application other than mm) section (mm) height (mm) tallation height (mm) ig rate (N/mm) | the bearing (mm)32RD0323J1260Stainless steeStainless stee6002 62010 min (for application other than mm)x (for application other than mm)x (for application other than mm)26.2mm)x (for application other than mm)26.2mm)section (mm)2,6 x 0,45 3aheight (mm) g rate (N/mm)51 | the bearing (mm)32 RD0323J126045I68 Stainless steel 17-7 Ph 1.4568 6002 6201o min (for application other than mm)32o min (for application other than mm)26.2section (mm)2,6 x 0,45 3height (mm)3.8tallation height (mm)51 |

lly Borr

orrelly

Borrell

borrelly.com

Non-contractual document. Information given for information purposes only. Subject to change