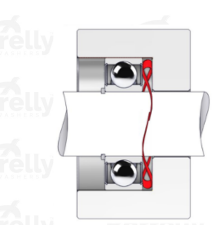
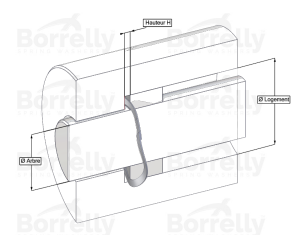


## BORRELLY ONDUFIL WAVE SPRINGS









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

| REFERENCE BORRELLY   | OJ80S                          |
|--|--------------------------------|
| Outer diameter of the bearing (mm)   | 80                             |
| Borrelly part code   | RD0804J155070I68               |
| Material SOME SOME SOME SOME SOME SOME SOME SOME                                   | Stainless steel 17-7 Ph 1.4568 |
| Standard references for the bearing mounting on outer ring                         | 6010 6208 6307 6405            |
| Operates in Bore $\emptyset$ min (for application other than bearing preload) (mm) | 80 ly Borrelly Borrell         |
| Clears Shaft Ø max (for application other than bearing preload) (mm)               | 68.4                           |
| Approximate wire section (mm)  | 5,5 x 0,70                     |
| Number of waves  | 4                              |
| Approximate free height (mm)   | 5.7                            |
| Recommended installation height (mm)   | 2.80                           |
| Approximate spring rate (N/mm)   | 76                             |
| Minimum working height   | 2 wire thickness               |
|  |                                |

Borrelly Bor