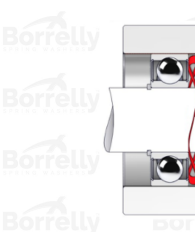
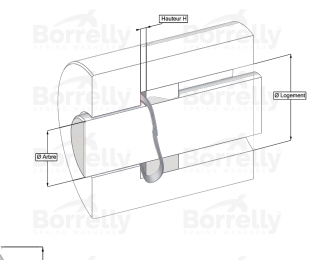


Epaisseur matière

## BORRELLY ONDUFIL WAVE SPRINGS





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

Hauteur libre

REFERENCE BORRELLY	OJ95S
Outer diameter of the bearing (mm)	95
Borrelly part code	RD0954J160080I68
Material LV 501 CLV 501	Stainless steel 17-7 Ph 1.4568
Standard references for the bearing mounting on outer ring	6012
Operates in Bore Ø min (for application other than bearing preload) (mm)	<sup>95</sup> lly Bórfelly Bórfel
Clears Shaft Ø max (for application other than	82.0
bearing preload) (mm)	
Approximate wire section (mm)	6,0 x 0,80
Number of waves	4
Approximate free height (mm)	6.8
Recommended installation height (mm)	2.80
Approximate spring rate (N/mm)	65
Minimum working height	2 wire thickness
Sórrelly Bórrelly Bór	



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