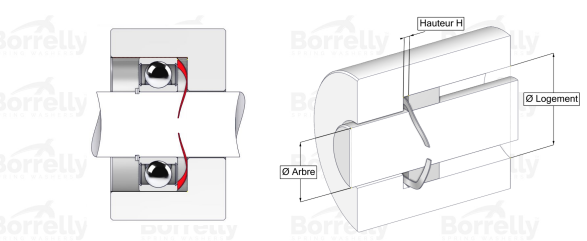


BORRELLY ONDUFIL WAVE SPRINGS







TECHNICAL SHEET STANDARD RANGE SINGLE TURN GAP C75 TYPE STEEL FOR BEARING

Borrelly part code Material Carbon Steel type C75 Standard references for the bearing mounting on outer ring Operates in Bore Ø min (for application other than preload) (mm) Clears Shaft Ø max (for application other than preload) (mm) Approximate wire section (mm) Approximate wire section (mm) Approximate free height (mm) Recommended installation height (mm) 3.20				
Borrelly part code Material Carbon Steel type C75 Standard references for the bearing mounting on outer ring Operates in Bore Ø min (for application other than preload) (mm) Clears Shaft Ø max (for application other than preload) (mm) Approximate wire section (mm) Approximate wire section (mm) Approximate free height (mm) Recommended installation height (mm) 3.20	REFERENCE BORRELLY	OU115		
Carbon Steel type C75 Standard references for the bearing mounting on outer ring Operates in Bore Ø min (for application other than precision of the precisio	Outer diameter of the bearing (mm)	115		
Standard references for the bearing mounting on 60015 6015 61818 Description of the bearing mounting on 60015 61818 Description of the bearing mounting of 60015 61818 Description of the bearing mounting	Borrelly part code	RD1155U160080XT		
Operates in Bore Ø min (for application other than 115 Clears Shaft Ø max (for application other than 102.0 Clears Shaft Ø max (for application other than 102.0 Clearing preload) (mm) Approximate wire section (mm) 6,0 x 0,80 Number of waves 5 Approximate free height (mm) 6.1 Recommended installation height (mm) 3.20	Material	Carbon Steel type C75		
Dearing preload) (mm) Clears Shaft Ø max (for application other than preload) (mm) Approximate wire section (mm) 6,0 x 0,80 Number of waves 5 Approximate free height (mm) 6.1 Recommended installation height (mm) 3.20	Standard references for the bearing mounting on outer ring	60015 6015 61818		
Dearing preload) (mm) Approximate wire section (mm) Number of waves Approximate free height (mm) Recommended installation height (mm) 3.20	Operates in Bore \emptyset min (for application other than bearing preload) (mm)	Borrelly Borrelly Borrelly Spring Washers		
Number of waves 5 Approximate free height (mm) 6.1 Recommended installation height (mm) 3.20	Clears Shaft Ø max (for application other than bearing preload) (mm)	102.0		
Approximate free height (mm) 6.1 Recommended installation height (mm) 3.20	Approximate wire section (mm)	6,0 x 0,80		
Recommended installation height (mm) 3.20	Number of waves	5		
DING WASHEDS WASHEDS SDING WASHEDS SDING WASHEDS SDING WASHEDS	Approximate free height (mm)	6.1		
Approximate spring rate (N/mm) 112	Recommended installation height (mm)	3.20		
	Approximate spring rate (N/mm)	112 SPRING WASHERS		

	Borrelly	relly.com