

Product description

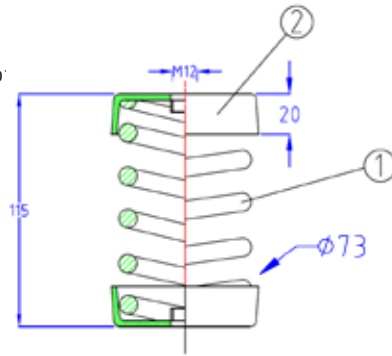
Designed for vibration isolation of machines at a speed of more than 350 rpm. Can handle loads of 75–350 kg.

Components

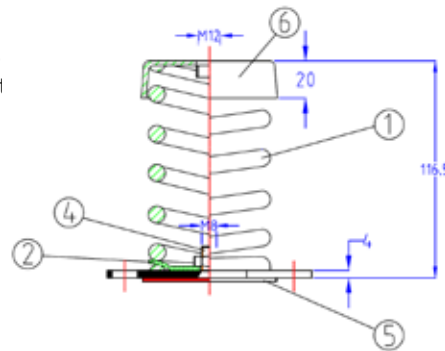
- 1 Stainless-steel spring AISI 302, 650t salt fog
- 2 Top and bottom casing AISI 316L
- 3 Base plate AISI 316L
- 4 Bottom screw AISI 316L
- 5 EVA rubber, adhered
- 6 Top casing

Application

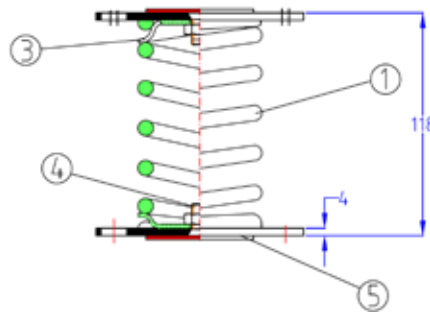
Particularly suited for outdoor electrical installations or installation in aggressive environments, generators compressors, fans, pumps, refrigeration equipment, et



TYPE FDA1-316



TYPE FDA1-316B1



TYPE FDA1-316B2

Type	Maximum load [kg]	Deflection [mm]
FDA1-150-316	150	30
FDA1-150-316B1	150	30
FDA1-150-316B2	150	30
FDA1-200-316	200	30
FDA1-200-316B1	200	30
FDA1-200-316B2	200	30
FDA1-250-316	250	30
FDA1-250-316B1	250	30
FDA1-250-316B2	250	30
FDA1-300-316	300	30
FDA1-300-316B1	300	30
FDA1-300-316B2	300	30
FDA1-350-316	350	30
FDA1-350-316B1	350	30
FDA1-350-316B2	350	30

