

**Product title:**

# Wave spring M11LE5695

**Product image:**



**Product price:**

**€10.07**

**Product short description:**

Wave spring for tight spaces

**Product features:**

SHAFT DIAMETER: 6.4

FREE LENGTH: 10

SPRING RATE (K): 6.9

RAW MATERIAL: CK67 (1.1231)

HOUSING DIAMETER: 9.5

MAXIMUM COMPRESSION LENGTH: 5.7

LOAD AT LN: 29.4

**Product description:**

Wave spring

The multi-coil wave springs are made of rectangular section material.

Are suitable for use in applications where space is an issue and heavy load is required.

Compared to the traditional compression spring, a space reduction of 50% can be achieved

Manufacturing range Outside diameter: From 9.50 to 50.80 mm. Materials: CK67 (1.1231) and EN 10270-3-1.4310