

Mubea Fahrwerksfedern GmbH
Ein Unternehmen der Mubea-Gruppe

Frédéric FARRUGIA
DRD/DCTC/ICDV/ATRP/SUSP
Leader Technique Suspension

+33 3 81 30 18 71 (+ 30 18 71)
frederic.farrugia@mps.com
Site de Belchamp – VO104 / bureau 56 / SX.BP.06

Dr.-Karl-Heinz-Muhr-Str. 1
D-99631 Weißensee
Guillaume LAFON - Engineering customer Projects
Phone: +49 36374 23 1317
Fax: +49 36374 23 1285
E-Mail: guillaume.lafon@mubea.com

Object: Quotation - Prototype parts

Dear Mr Farrugia,

please find below our quotation for prototype parts according to your request per e-mail dated from 16.03.2018

Project: EMP2V3.2
Purpose: Ressort AR pour mulet

Incoterm: DAP France métropolitaine
COFOR: 27443D_02 (Mubea Fahrwerksfedern Weissensee)

Part	Part number	Qty	Piece price	Remarks
Rear coil spring	N°1 - Flex10.2%-Pn1125	2	400,00 €	Spring + 2 x Rubber pad + Bonding process
Rear coil spring	N°2 - Flex10.2%-Pn1180	2	400,00 €	Spring + 2 x Rubber pad + Bonding process
Rear coil spring	N°3 - Flex10.2%-Pn1235	2	400,00 €	Spring + 2 x Rubber pad + Bonding process
Rear coil spring	N°4 - Flex9.1%-Pn1125	2	400,00 €	Spring + 2 x Rubber pad + Bonding process
Rear coil spring	N°5 - Flex9.1%-Pn1180	2	400,00 €	Spring + 2 x Rubber pad + Bonding process
Rear coil spring	N°6 - Flex9.1%-Pn1235	2	400,00 €	Spring + 2 x Rubber pad + Bonding process
Rear coil spring	N°7 - Flex8.1%-Pn1125	2	400,00 €	Spring + 2 x Rubber pad + Bonding process
Rear coil spring	N°8 - Flex8.1%-Pn1180	2	400,00 €	Spring + 2 x Rubber pad + Bonding process
Rear coil spring	N°9 - Flex8.1%-Pn1235	2	400,00 €	Spring + 2 x Rubber pad + Bonding process
Tooling upper seat	Upper seat tooling pad	1	13.000,00 €	per pad geometry
Tooling lower seat	Lower seat tooling pad	1	13.000,00 €	per pad geometry

This quotation is valid one month from the creation or last revision date.

Standard prototype prices and measurements (Coil springs)

Prices are per part number and include one shipment only. Tooling and gauges (when applicable) 2500€/part number

Batch control report: 2 springs measured from the delivered batch and numbered

>The 2 springs with max and min free length = max Height/Force and min Height/Force

>Report with free length, height/force point, rate, 4 piercing points (PPE), endcoils diameter, body outer diameter, wire diameter, number of coils, identification

Unitary control report: all delivered springs are measured and numbered

>Report with free length, height/force point, rate, 4 piercing points (PPE), endcoils diameter, body outer diameter, wire diameter, number of coils, identification