

Created: 12.01.2021

## **Mubea Fahrwerksfedern GmbH**

Ein Unternehmen der Mubea-Gruppe

Dr. Karl-Heinz-Muhr Strasse 1 99631 Weissensee, Germany

Guillaume Lafon - Engineering customer Projects

Phone: +49 36374 23 1317 Fax: +49 36374 23 1285

E-Mail: guillaume.lafon@mubea.com

Nicolas JOUVENOT- Adj. Responsable Synthèse CLDR EMP2V4-CDPO SEGULA TECHNOLOGIE AUTOMOTIVE pour DQI/DCTC/ICDV/CLDR/SDB

Centre technique de BELCHAMP - Bâtiment principal VA01 – Open Space Tel. Mobile Pro. : 06 11 17 41 00

Appel LYNC

Email PSA: nicolas.jouvenot@ext.mpsa.com Email SEGULA: nicolas.jouvenot@segula.fr

## **Object: Quotation - Prototype parts**

Dear Mr JOUVENOT,

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

12.01.2021

Project: EMP2 V4 Incoterm: DAP France métropolitaine

Purpose: Rear Multi Link COFOR: 27443D\_02 (Mubea Fahrwerksfedern Weissensee)

Part	Part number	Qty	Piece price	Remarks
Rear coil spring	98 423 658 80A	2	350,00 €	Spring + Lower seat + upper seat with Alu part.
Upper seat tooling		1	300,00 €	One tooling every 10pcs - Rapid prototyping Not used for durable utilisation
Lower seat tooling		1	300,00 €	One tooling every 10pcs - Rapid prototyping Not used for durable utilisation
	Total		#BEZUG!	

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

## **CMP** prototype prices and measurements (Coil springs)

Quantity	Piece price with batch control report (DAP European Union)	Piece price with unitary control report (DAP European Union)
1 - 15	130€	155€
16 - 30	80€	105€
> 30	62€	87€

Price include one shipment only

Tooling and gauges:

Standard leadtime (after reception of your purchase order):

6-8 weeks

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

Seite 1 / 1