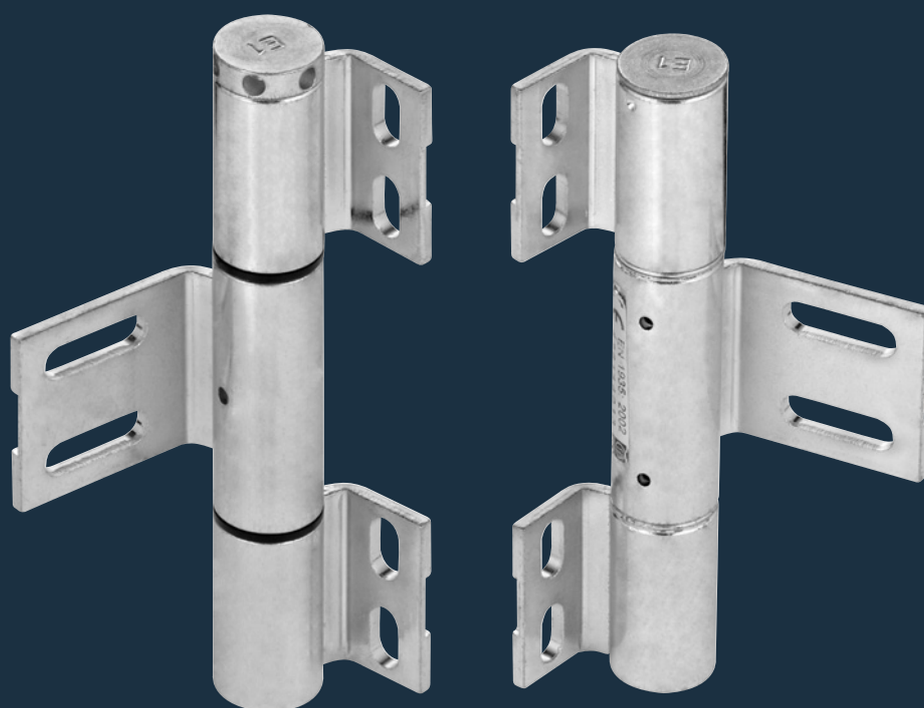


# ECO Laser-welded steel hinges

- Standard set 3 mm - adjustable

Product information



- SYSTEM TECHNOLOGY FOR THE DOOR



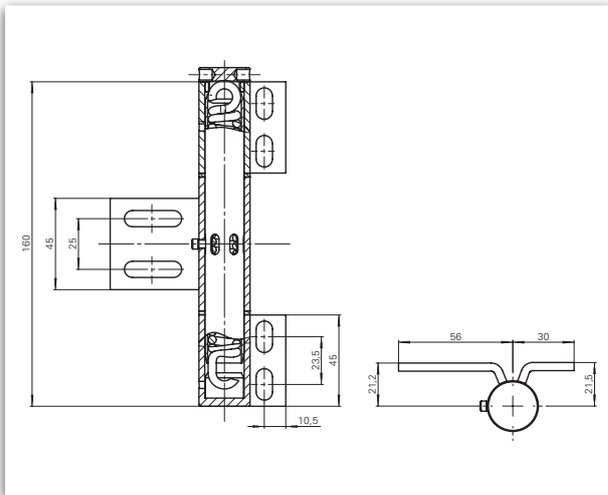
STANDARD-SET 3 mm ADJUSTMENT IN HEIGHT AND SIDE



**Product characteristics**

Size	160 mm	
Ø Barrel diameter	25 mm	
Material thickness	3 mm	
DIN left / DIN right	■	
Frame type	Steel	■
Suitable for fire doors	<b>F</b>	■
Finishes	Steel zinc plated frame - and door parts	■
Hinge type	Three - part hinge to be screwed on laser welded	
Bearing technology	Washed bearing	■
	Ball bearing	-
Fixing	Screwed to the door frame	
	Screwed to the casement frame	

■ Yes - No



Hinge with spring

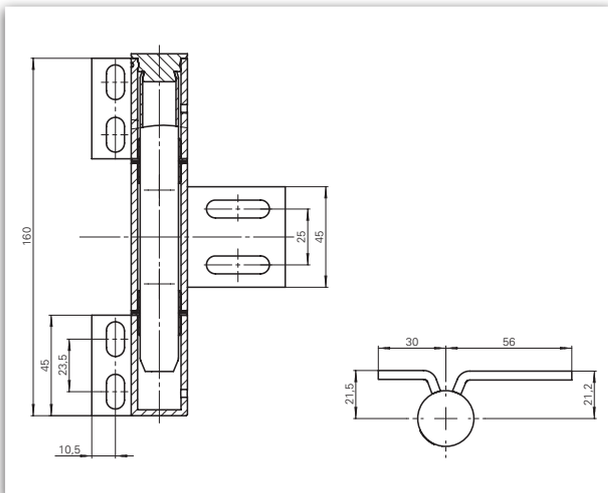
**ECO-Standard hinge three-part hinge to be screwed on, adjustable in height and side (3 mm)**

Description:  
ECO spring hinge / KO hinge set adjustable in height and side.

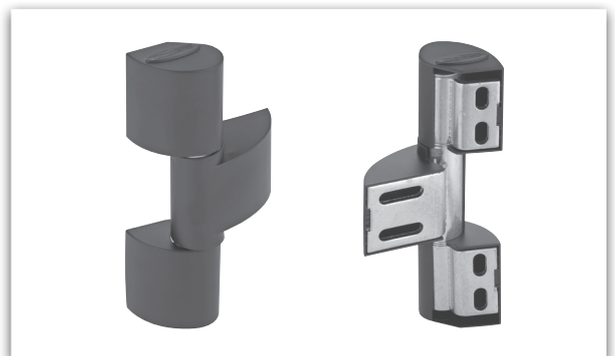
Special feature:  
Nylon covers (black)

Usage:  
For the use in doors with requirements in regards to smoke- and fire protection as well as in emergency and escape exits.

As construction hinge set (KO) also suitable for heavy doors.

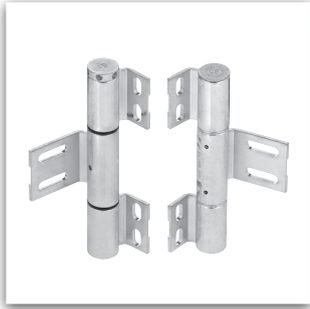


KO hinge





**Laser-welded steel hinges ■ Hinge with spring / KO-Set 3 mm ■ Adjustable in height and side**



**F**  Steel door

<b>Hinge with spring / KO - Set 3 mm adjustable in height and side</b>	Material		Dimensions	Article number
<b>Standard-Set</b>	Steel zinc plated	Set	Ø 25 x 160	Customize



**F**  Steel door

<b>Hinge with spring 3 mm adjustable in height and side</b>	Material		Dimensions	Article number
<b>Hinge with spring</b>	Steel zinc plated	Hinge with spring	Ø 25 x 160	Customize



**F**  Steel door

<b>KO hinge 3 mm adjustable in height and side</b>	Material		Dimensions	Article number
<b>KO hinge</b>	Steel zinc plated	KO-Band	Ø 25 x 160	Customize

ECO Schulte GmbH & Co. KG  
Iserlohner Landstraße 89  
D - 58706 Menden

Telefon: +49 2373/9276-0  
Fax: +49 2373/9276-40

[info@eco-schulte.de](mailto:info@eco-schulte.de)  
[www.eco-schulte.de](http://www.eco-schulte.de)

© ECO Schulte GmbH & Co. KG - Änderungen vorbehalten  
© ECO Schulte GmbH & Co. KG - Subject to change