

Soportes de eje DIN 15058

CONTENT

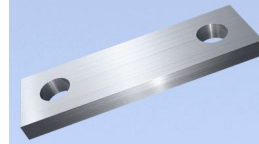
Augmented Reality (AR) - Digital meets real	2
3D preview of Soportes de eje DIN 15058	3
Integrate MBO Oßwald catalog inside your CAD System	4
2D derivations and Bill-Of-Material (BOM)	5
Technical drawings	6
Technical data	7
Get a free E-Learning training for MBO Oßwald catalog	8



3Dfindit

powered by  CADENAS

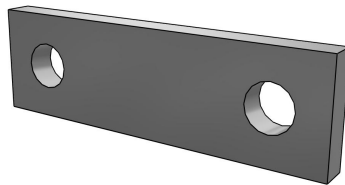
www.mbo-osswald.com



Soportes de eje DIN 15058

AR

Augmented Reality, often shortened to AR, is a technology that blends digital information into the real world. For more information, please click [here](#) or directly try yourself by scanning the QR code with your phone.



Supported by



Supported by



Please scan the QR code above and open on AR-enabled device.

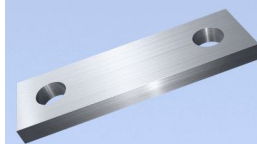
There is a possibility that the configuration will fail. If that happens, please try a different product.



3Dfindit

powered by  CADENAS

www.mbo-ossward.com

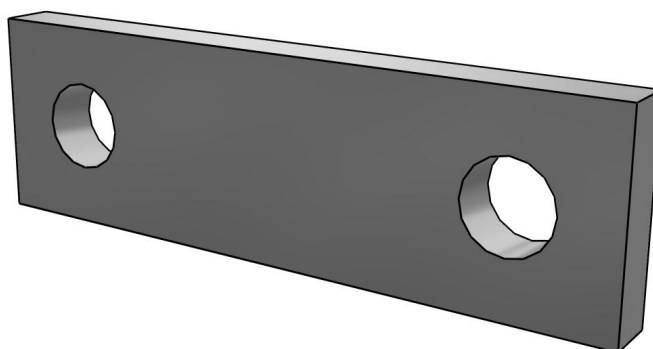


mbo®



Soportes de eje DIN 15058

3D view



HOW TO ACTIVATE 3D?

To activate the interactive 3D view in Acrobat Reader, you need to select, at the top of the page, **Options** and then **Trust this document**

Zoom

Se mueve hacia objetos o se aleja de ellos en la pantalla cuando se mueve verticalmente. También puede hacer Zoom con la mano de las herramientas preseionando la recla Shift mientras arrastra

Pan

El modelo se puede mover solo horizontal o verticalmente. También puede girar con la mano de herramientas: Ctrl-arrastrar.

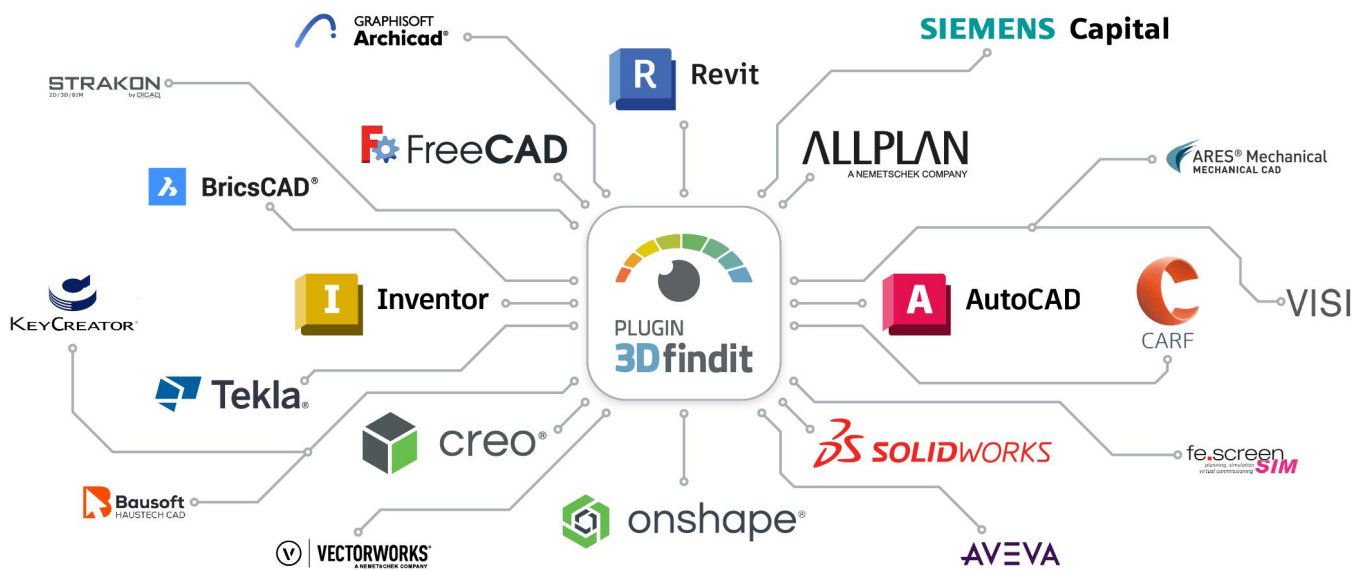
Girar

Gira objetos 3D relativos a la pantalla. Cómo los objetos se mueven depende de la vista de comienzo, donde usted empieza a arrastrar y en la dirección en la que usted arrastra.

Soportes de eje DIN 15058

CAD plugins

With our CAD integrations, you can use 3Dfindit directly in your CAD system and make your work easier with additional comfort functions, such as replacing a part and many more.



To the plugins



3Dfindit

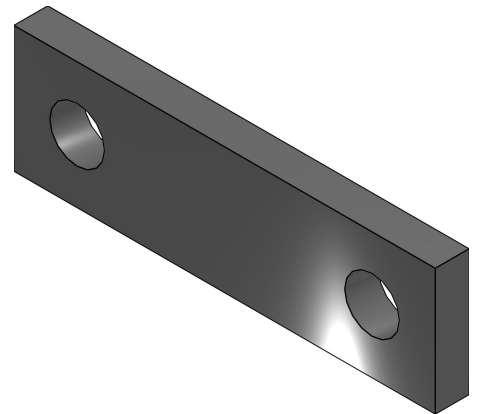
powered by  CADENAS



Soportes de eje DIN 15058

2D derivation

ISO view



Bill-Of-Materials

N°	Designación	Cantidad
1.1	10 35 0000 0030/013	1



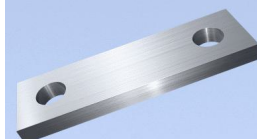
3Dfindit

powered by



CADENAS

www.mbo-osswald.com

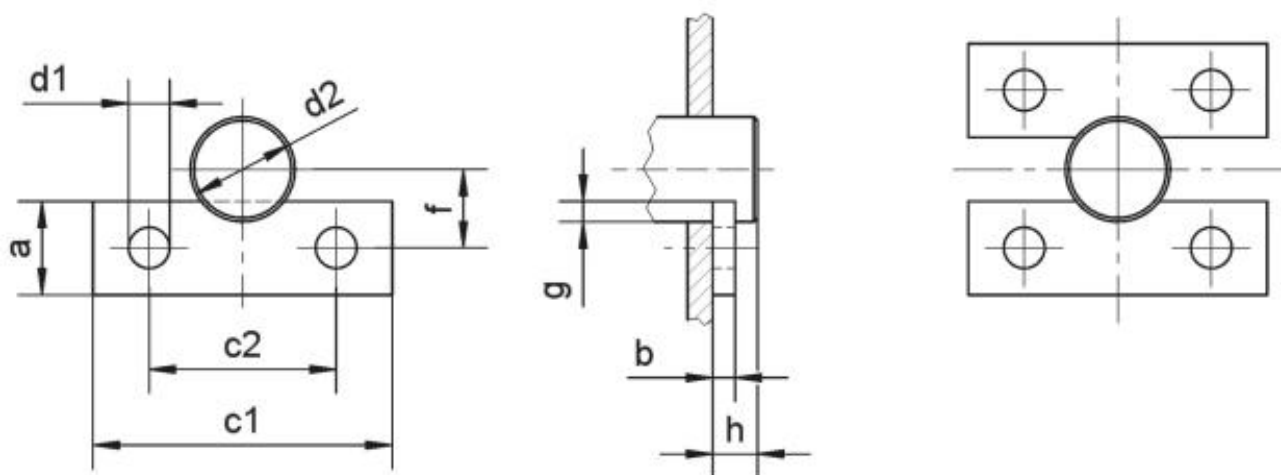


mbo®



Soportes de eje DIN 15058

Technical drawings





3Dfindit

powered by  CADENAS



Soportes de eje DIN 15058

Technical data

PREVIEW (Preview)	../_pool_/a3/c9/achshalter_700x700px.png
REF (N° de artículo)	10 35 0000 0030/013
IDENT (Denominación)	Soporte de eje DIN 15058 30x8x100 Acero galvanizada blanca
SIZE (Tamaño)	30x8x100
MATERIAL (Grupo de materiales)	Acero
SURFACE (Superficie)	galvanizada blanca
AXLEDIAM (para diámetro de eje d2 intervalo / mm)	sobre 40 hasta 63
A (a / mm)	30
B (b / mm)	8
C1 (c1 / mm)	100
C2 (c2 / mm)	70
D1 (d1 / mm)	13
H (h / mm)	16
WEIGHT (Masa por unidad / kg)	0,19
WEB (Enlace al sitio web)	mbo Osswald Tienda virtual

Soportes de eje DIN 15058

E-Learning

Discover free training for 3Dfindit, the search engine for engineers, designers, and architects. Our 30 to 50-minute interactive courses provide you with comprehensive knowledge about the platform. Upon successful completion, you will receive a certificate. Start your first course now and master 3Dfindit!

**Become an Expert of
Digital Engineering**



3Dfindit

**Boost your career
and get ready
for Industry 4.0!**

[Learn more](#)

[Start course](#)