





## CONTENT

Augmented Reality (AR) - Digital meets real	2
3D preview of TSS Type TRE (DIN 3760 Type AS)	3
Integrate Trelleborg 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 Trelleborg catalog	8







### 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.













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.

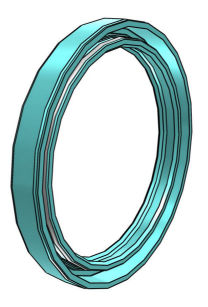






#### 3D view





### **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

Moves you toward or away from objects in the scene when you drag vertically. You can also zoom with the hand tool by holding down Shift as you drag



Moves the model vertically and horizontally only. You can also pan with the hand tool: Ctrl-drag.



Turns 3D objects around relative to the screen. How the objects move depends on the starting view, where you start dragging and the direction in which you drag

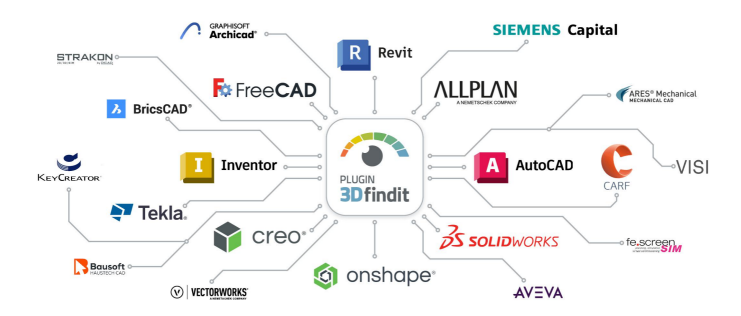






### **CAD** plugins

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







2D derivation



ISO view



Bill-Of-Materials

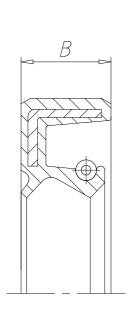
N°	Description	Amount
1	TRE200500-4N011	1

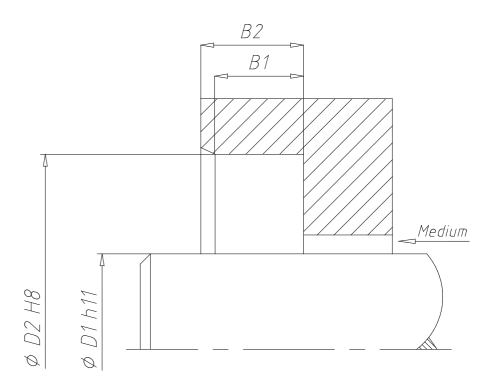






### Technical drawings











### Technical data

PARTNO (Part No.)	TRE200500
D1 (Shaft diameter h11 / mm)	50.0
D2 (Bore diameter H8 / mm)	62.0
B (Ring width / mm)	7.0
B1 (Groove Width / mm)	5.950
B2 (Groove Width / mm)	7.30
NUT (Groove)	without groove
MC (Material)	NBR (75 Shore A)
OM1 (Standard metal insert material)	Carbon steel
OM2 (Standard spring)	Carbon steel







### 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!



Learn more

Start course

8