

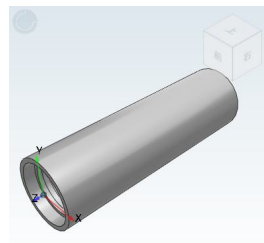


3Dfindit

powered by



CADENAS

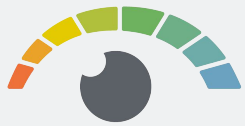


QCK01_11



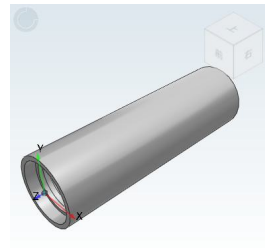
CONTENT

Augmented Reality (AR) – Digital meets real	2
3D preview of QCK01_11	3
Integrate YIHEDA 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 YIHEDA catalog	8



3Dfindit

powered by  CADENAS



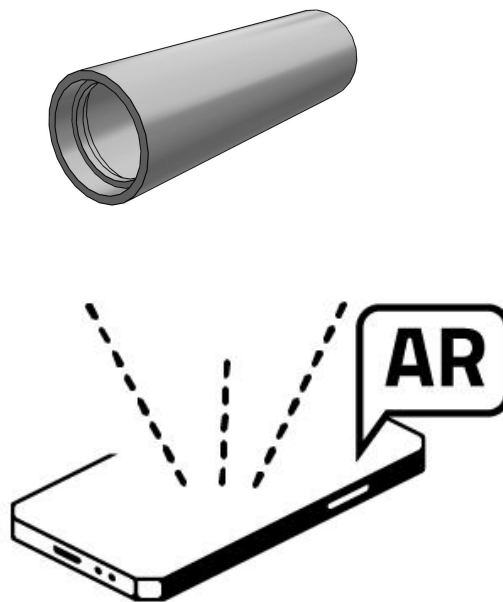
QCK01_11

 怡合达
AUTOMATION EXPERT 自动化专家

AR

Augmented Reality, often shortened to AR, is a technology that blends digital information into the real world.

For more information, please click on the link below to learn more about AR or try it yourself by scanning the QR code with



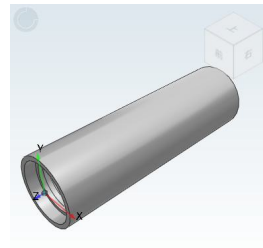
Please scan the QR code above and open on AR-enabled device.

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



3Dfindit

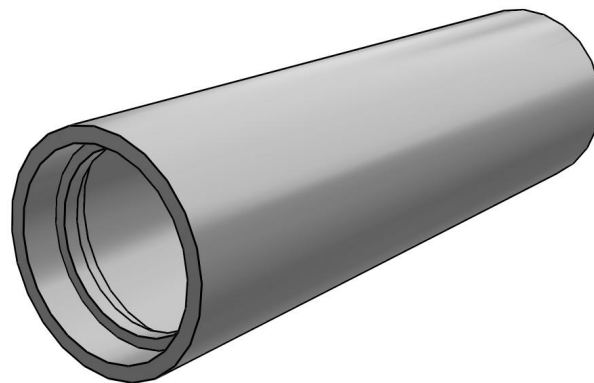
powered by  CADENAS



 怡合达
AUTOMATION EXPERT 自动化专家

QCK01_11

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



缩放

拖拽模型前后移动缩放，您也可以通过鼠标拖拽加Shift键来操控。



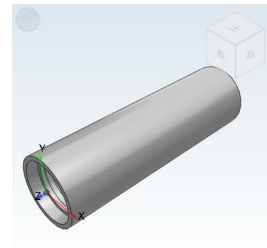
Pan

上下或水平方向移动模型，您也可以通过触控板加Ctrl键来操控。



旋转

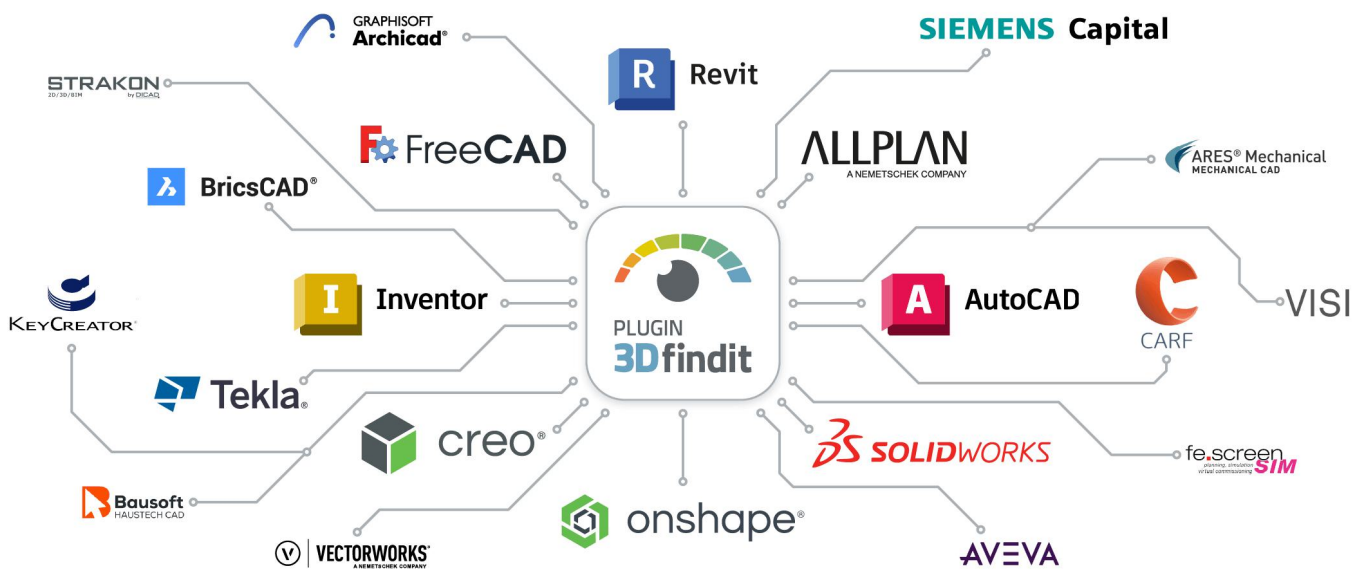
旋转3D模型。其模型如何移动和起始视图，在哪里开始旋转以及旋转方向有关。



QCK01_11

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.

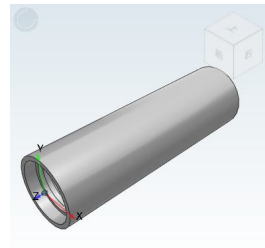


To the plugins



3Dfindit

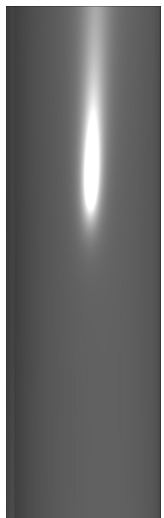
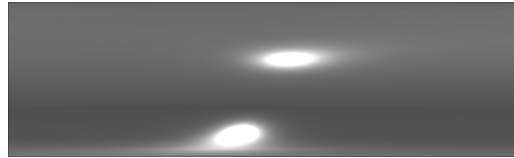
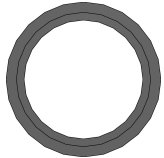
powered by  CADENAS



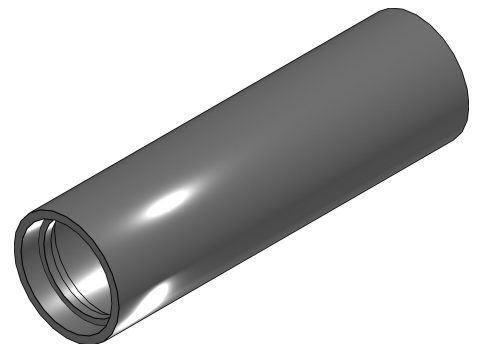
QCK01_11

 怡合达
AUTOMATION EXPERT 自动化专家

2D derivation



ISO view



Bill-Of-Materials

N°	描述	数量
1.1	QCK01-D30-L100-T1	1

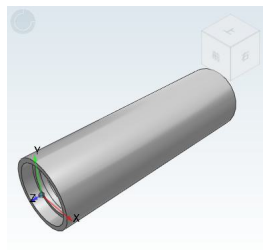


3Dfindit

powered by



CADENAS



怡合达
AUTOMATION EXPERT 自动化专家

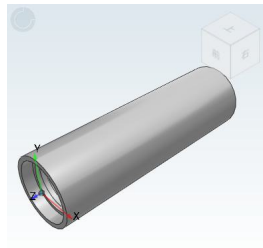
QCK01_11

Technical drawings



3Dfindit

powered by  CADENAS

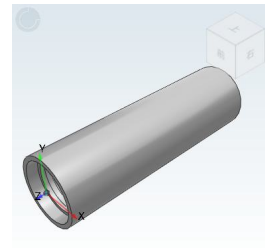


 怡合达
AUTOMATION EXPERT 自动化专家

QCK01_11

Technical data

CODE (型号)	QCK01
TYPE (类型)	普通型
MAT1 (管材材质)	碳纤维
MAT2 (镶件材质)	铝合金
MAT3 (静电环材质)	-
SUR (表面处理)	-
D (D / mm)	30
L (L最小单位10 / mm)	100
T (T最小单位0.5 / mm)	1.0
DD (d / mm)	26
KK (k / mm)	23
FF (f / mm)	10
HH (h / mm)	5
OP (可选加工)	N/A (不做加工)
LINK (网站链接)	网站链接



QCK01_11

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](#)