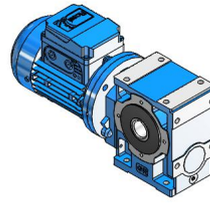




**3Dfindit**

powered by  **CADENAS**



**MR IV 32...81**

# CONTENT

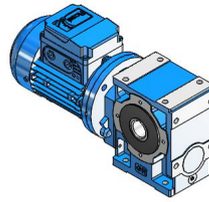
---

Augmented Reality (AR) - Digital meets real	2
3D preview of MR IV 32...81	3
Integrate Rossi 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 Rossi catalog	8



# 3Dfindit

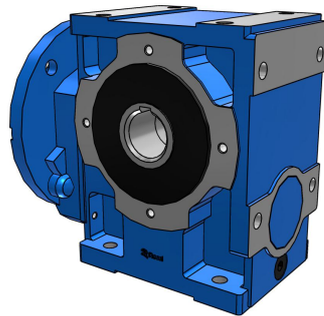
powered by  CADENAS



## MR IV 32...81

### 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.



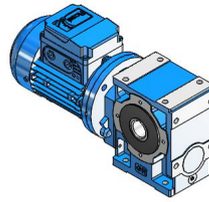
Please scan the QR code above and open on AR-enabled device.

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



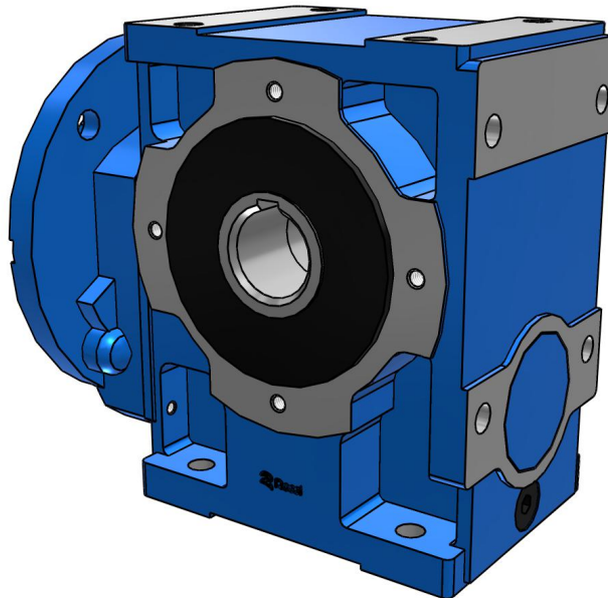
# 3Dfindit

powered by  CADENAS



## MR IV 32...81

### 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.

#### Pan

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

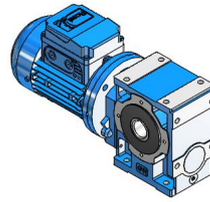
#### Rotate

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.



# 3Dfindit

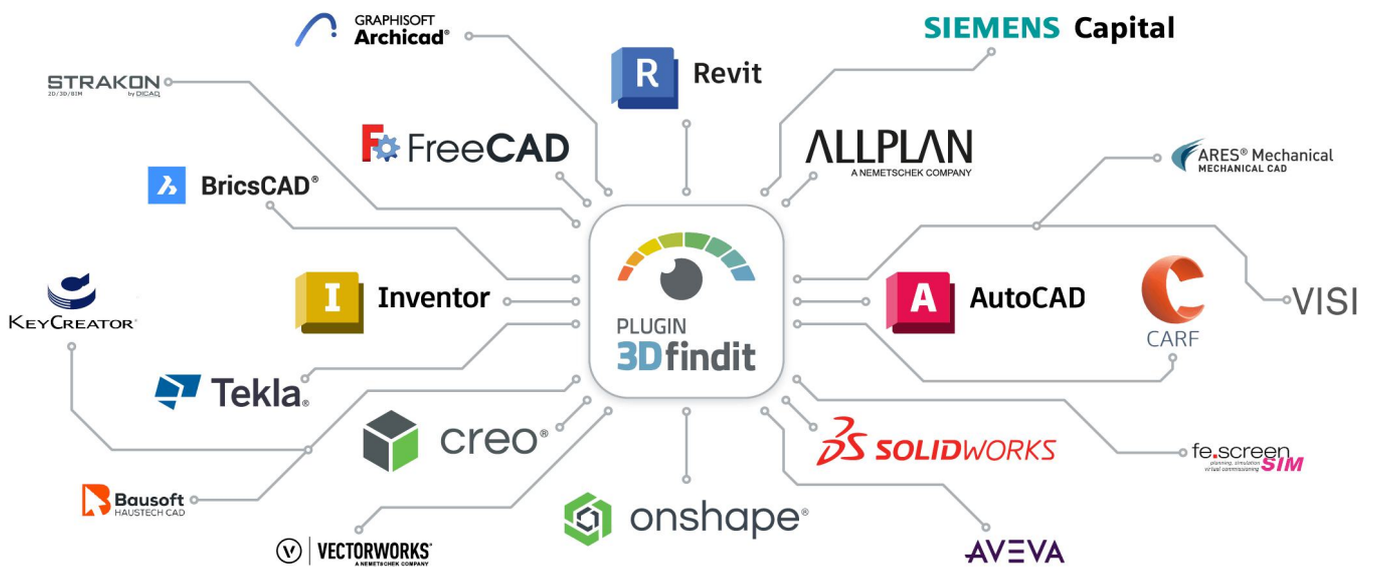
powered by  CADENAS



## MR IV 32...81

### 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.

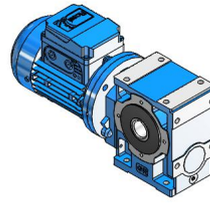


To the plugins



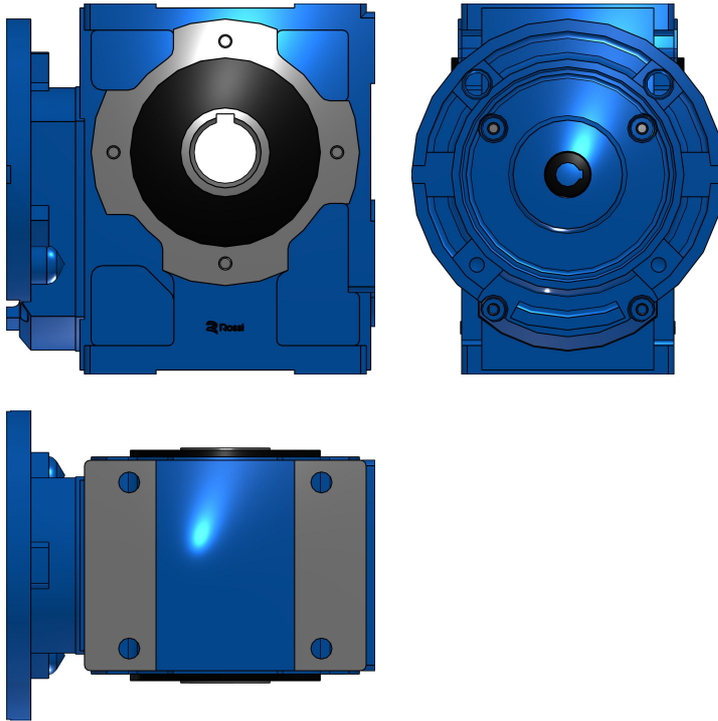
# 3Dfindit

powered by  CADENAS

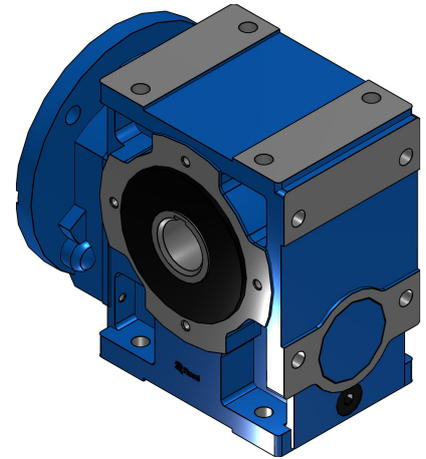


## MR IV 32...81

### 2D derivation



### ISO view



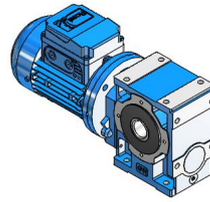
### Bill-Of-Materials

N°	Description	Amount
1	A_MR_IV_50_UO3A_63 B5_221_B3 SM	1



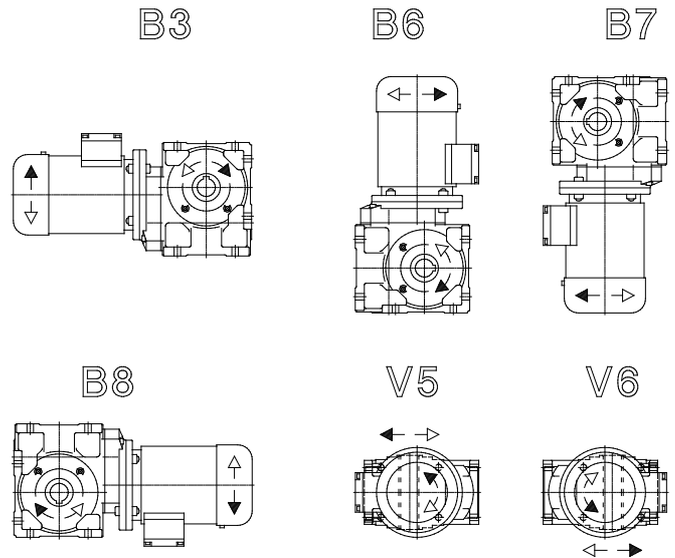
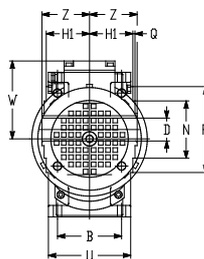
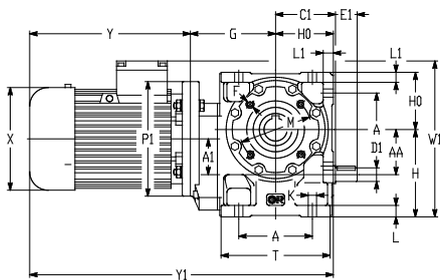
# 3Dfindit

powered by  CADENAS



## MR IV 32...81

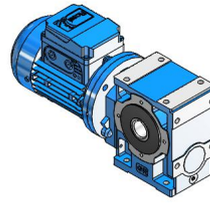
### Technical drawings





# 3Dfindit

powered by  CADENAS



## MR IV 32...81

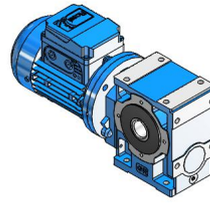
### Technical data

GRANDEZZA (Gear reducer size / mm)	50
ESECUZIONE (Gear reducer design)	UO3A
MOTORTYPE (Motor size)	63 B5
I (Transmission ratio)	221
FC (Mounting position)	B3
AL (Standard / solid low speed shaft)	No
ALCM (Design for hollow low speed shaft)	No
FB5 (B5 flange)	No
FQ (Square flange)	No
RALC (Hollow low speed shaft washer / protection)	No
SFP (Shaft-mounting arrangements)	No
A18 (Motor type)	No motor
A19 (Motor size)	-
A20 (Terminal box position)	-
A21 (Power)	-
A22 (Poles)	-
A32 (Frequency)	-
A23 (Directive)	-
A24 (Efficiency)	-
A25 (Motor mounting position)	-
A26 (Second shaft end)	-
A27 (Cooling)	-
A28 (Encoder)	-
A29 (Drip proof cover)	-
A30 (Release lever)	-
AA ( / mm)	50
A1 ( / mm)	40
A ( / mm)	86
B ( / mm)	75
C1 ( / mm)	70.5
D (Ø H7 / mm)	28
D1 (Ø / mm)	16
E1 ( / mm)	30
F ( )	M6x12
G ( / mm)	98
H (h11 / mm)	100



# 3Dfindit

powered by  CADENAS

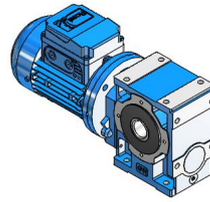


H0 (h11 / mm)	67
H1 (h12 / mm)	49.0
K (Ø / mm)	9.5
L ( / mm)	13
L1 ( / mm)	12.0
M (Ø / mm)	100
N (Ø t8/h6 / mm)	85
P (Ø / mm)	120
Q ( / mm)	3.0
T ( / mm)	126
U ( / mm)	95
Z ( / mm)	53
P1 (Ø / mm)	140
X (Ø / mm)	122
Y ( / mm)	229
Y1 ( / mm)	394
W ( / mm)	101
W1 ( / mm)	191
MASS (Mass / kg)	16
OLIO (Oil quantity)	0.50



# 3Dfindit

powered by  CADENAS



## MR IV 32...81

### 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](#)

[www.CADENAS.de](http://www.CADENAS.de)  
[www.3Dfindit.com](http://www.3Dfindit.com)

◀ VISIT US AT [3Dfindit.com](http://3Dfindit.com) NOW!