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# Heavy duty pull-out unit for beams 1,000kgs load capacity | 100% pull-out

Pull-out units can be integrated into existing pallet racks. They are placed on the cross beams and bolted in the rear area. Loading can be done from the forklift corridor as well as from the picking corridor. The pull-out unit is delivered fully assembled. A fastening set is included in the scope of delivery.

### Product details

Load capacity Pull-out depth Material Empty weight Suitable for rack depth Configuration	1,000 kgs (evenly loaded) 100 % Steel 98 kgs 970 - 1,220 mm Raised edges on the left and right side Anti-slipping stripes
comgulation	Anti-slipping stripes Metal stop at the back, bolted

Commodity code Unit Max. quantity / pallet 73089098 1 piece 5 pieces



Full extended pull-out unit with standard handle



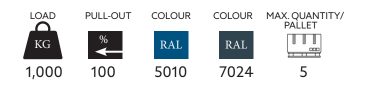
Closed pull-out unit with Easy-Action-Handle

## Versions

Dimension (WxDxH)	Handle	Handling	Colour	Art-No.
880 x 1,260 x 202 mm 884 x 1,260 x 202 mm	A B	Short side	RAL 5010	10105010
880 x 1,260 x 202 mm 884 x 1,260 x 202 mm	A B	Short side	RAL 7024	10107024
Handle: A = Standard handle	e, 200 mm hight	B = Easy Actio	n Handle, 330 m	m hight



Built-in pull-out unit

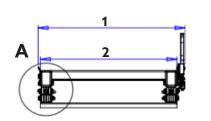


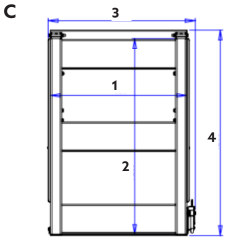
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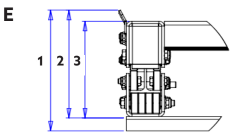


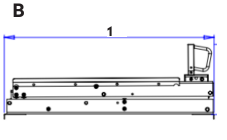
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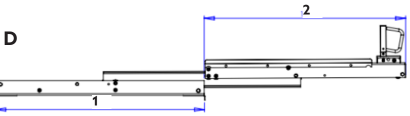
## Engineering drawing











#### Dimensions

No.	Standard handle (A)	Easy- Action- Handle (B)
A1	880 mm	884 mm
A 2	_ 820 mm	820 mm
B1 C1 C2 C3	1,260 mm	1,260 mm
CI	1820 mm	1820 mm
CZ	1,200 mm	1,200 mm
	1880 mm	1884 mm
C4	1,260 mm	1, <u>260</u> mm
DI	1,254 mm	1,254 mm
D 2	1,209 mm	1,209 mm
Ē	252 mm	252 mm
Ē2 F3	225 mm 202 mm	225 mm 202 mm
E 3	202 mm	202 mm

## Mounting kit

Screws	Beams	
M10 x 140	For beam height up to 115 mm	
Screws for other beam heights on request		

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#### Important safety instructions

- The pallet rack must be securely anchored to the floor. Please follow the assembly and safety instructions of the rack manufacturer
- Beams must be firmly screwed to the support uprights (at least M8 screws)
- Pull-out units must be fixed using the bolts, nuts, washers and counterplates supplied according to the assembly instructions
- Depending on the different pull-out units and the length of the beams, the rack must have a minimum shelf load accoding to the table below
- Maximal load capacity of pull-out unit with evenly distributed load as well as safety instructions are attached to the units
- If there are several pull-out units on one beam, only one unit is allowed to be pulled-out at a time
- If there are several levels with pull-out units, only one unit may be extended at a time
- Immediately after using the pull-out unit, it must be pushed back again and it must be ensured that it is locked in place

#### Necessary shelf load of the beams

L = 950 mm 1 pull-out unit	L = 1,850 mm 2 pull-out units next to each other	L = 2,700 mm 3 pull-out units next to each other
3,098 kgs	4,196 kgs	5,294 kgs

Data sheet, status 01.2025 Errors and omissions excepted. All values are approximate. Pictures may show accessorie or other products.

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