

Pull-out unit, beam-mounted, max 200 kg 70%

Mainly for manual loading and picking of cartons, plastic bins etc. Shipped ready-assembled and tested.

*Fitting kit required for all beam-mounted (BM) models.

*Please specify height of support beam when ordering.











Article no.	Specification	Dimensions
11 201-0	Pull-out unit 200kg BM 70% extendable, steel shelf panel	W=820 D=1200 Effective height 56mm
11 202-0	Pull-out unit 200kg BM Two-way action 70% extendable, steel shelf panel	W=820 D=1200 Effective height 58mm
11 203-0	Pull-out unit 200kg BM 70% extendable, steel shelf panel, designed so a pallet collar can be placed on top.	W=810 D=1200 Effective height 52mm

Pull-out unit, beam-mounted, 200 kg 100%

Mainly for manual loading and picking of cartons, plastic bins etc. Shipped ready-assembled and tested.

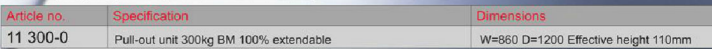
- *Fitting kit required for all standard beam-mounted (BM) models.
- *Please specify height of support beam when ordering.

Article no.	Specification	Dimensions
11 204-0	Pull-out unit 200kg BM 100% extendable, steel shelf panel	W=820 D=1200 Effective height 53mm

Pull-out unit, beam-mounted, 300 kg 100%

Stack a whole pallet easily with fork lift or pallet stacker. 100% extension gives you maximum overview and access to the whole pallet. For handling cartons or plastic bins we can supply an optional galvanised steel shelf panel. Shipped pre-assembled and tested.

- *Fitting kit required for all standard beam-mounted (BM) models.
- *Please specify height of support beam when ordering.



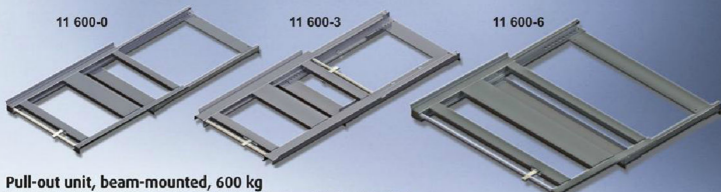












Stack a whole pallet easily with fork lift or pallet stacker. For handling cartons or plastic bins we can supply an optional galvanised steel shelf panel. Shipped pre-assembled and tested.

*Fitting kit required for all standard beam-mounted (BM) models.

*Please specify height of support beam when ordering.









Article no.	Specification	Dimensions
11 600-0	Pull-out unit 600kg BM 70% extendable	W=860 D=1200 Effective height 68mm
11 600-3	Pull-out unit 600kg BM Two-way action 66% extendable	W=860 D=1200 Effective height 68mm
11 600-6	Pull-out unit 600Kg, transverse BM, 70% extendable	W=1260 D=890 Effective height 68mm

Pull-out unit, beam-mounted, 600 kg 100%

Stack a whole pallet easily with fork lift or pallet stacker. 100 % extension gives you maximum overview and access to the whole pallet. For handling cartons or plastic bins we can supply an optional galvanised steel shelf panel. Shipped pre-assembled and tested.

*Fitting kit required for all standard beam-mounted (BM) models.

*Please specify height of support beam when ordering.

LOADING
Dimensions
W-000 D-1000 F## b-1-4 100

Specification	Dimensions
Pull-out unit 600kg BM 100% extendable	W=860 D=1200 Effective height 133mm
11 80	10.3
	Pull-out unit 600kg BM 100% extendable

Pull-out unit, beam-mounted, 800 kg 70%

Stack a whole pallet easily with fork lift or pallet stacker. For handling cartons or plastic bins we can supply an optional galvanised steel shelf panel. Shipped pre-assembled and tested.

*Fitting kit required for all standard beam-mounted (BM) models.

*Please specify height of support beam when ordering.







11 800-6



Article no.	Specification	Dimensions
11 800-0	Pull-out unit 800 kg BM 70% extendable	W=865 D=1200 Effective height 90mm
11 800-3	Pull-out unit 800kg BM Two-way action 70% extendable	W=865 D=1200 Effective height 90mm
11 800-6	Pull-out unit 800kg transverse BM, 70% extendable	W=1265 D=890 Effective height 90mm



Pull-out unit, beam-mounted, 1000Kg 70%

Stack a whole pallet easily with fork lift or pallet stacker. This is an ultra heavy-duty unit.

- *Fitting kit required for all standard beam-mounted (BM) models.
- *Please specify height of support beam when ordering.

Article no.	Specification	Dimensions
11 1000-0	Pull-out unit 1000kg BM 70% extendable	W=865 D=1200 Effective height 101mm



Pull-out unit, beam-mounted, 1000 kg 100%

Stack a whole pallet easily with fork lift or pallet stacker. 100 % extension gives you maximum overview and access to the whole pallet. This is an ultra heavy-duty unit. Supplied either with handles on each side or an Easy Action Handle™ on the right hand side.

*Fitting kit required for all standard beam-mounted (BM) models.

*Please specify height of support beam when ordering.













Article no.	Specification	Dimensions
11 1000-1-200	Pull-out unit 1000kg BM 100% ext., 2 standard handles L=200	W=830 D=1200 Effective height 208mm
11 1000-1-330	Pull-out unit 1000kg BM 100% extendable, EA-handle L=330	W=830 D=1200 Effective height 208mm
11 1000-1-500	Pull-out unit 1000kg BM 100% extendable, EA-handle L=500	W=830 D=1200 Effective height 208mm
11 1000-1-800	Pull-out unit 1000kg BM 100% extendable, EA-handle L=800	W=830 D=1200 Effective height 208mm
11 1000-1-1000	Pull-out unit 1000kg BM 100% extendable, EA-handle L=1000	W=830 D=1200 Effective height 208mm

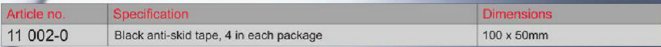
Pallet stop

An angle profile which can be fitted to the back of the unit to stop the pallet sliding too far back when the unit is pushed in. Supplied ready fitted to unit.

Article no.	Specification	Dimensions
11 001-0	Pallet stop, fits 11 600-0 and 11 800-0	H=30mm

Anti-skid tape

4 pieces of self-adhesive anti-skid tape, to be stuck to each corner to stop the pallet moving around when empty or very lightly loaded.









Warning tape

Safety measure so people don't walk or drive trucks into a unit when it's pulled out.

Article no.	Specification	Dimensions
11 002-1	Warning tape	

11 7030-2K 11 7030-3K

Locking system for beam-mounted units

To save the cross-beam from being overloaded with double or triple pallet-width bays. When one unit is pulled out, the others are locked. Not suitable with linked units for sheet materials.

Article no.	Specification	Dimensions
11 7030-2K	Locking system for pallet bays with 2 adjacent BM pull-out units	
11 7030-3K	Locking system for pallet bays with 3 adjacent BM pull-out units	

Steel shelf panel

Article no.

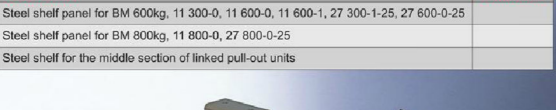
11 160-0 11 180-0

11 160-25

This accessory covers the top of the pull-out unit so that smaller items such as plastic bins or cartons can't slip through. You can still use the unit for pallets, so you have fully flex

Material: Galvanized

flexible storage. zed mild steel	
Specification	Dimensions
Steel shelf panel for BM 600kg, 11 300-0, 11 600-0, 11 600-1, 27 300-1-25, 27 600-0-25	
Steel shelf panel for BM 800kg, 11 800-0, 27 800-0-25	





Beam mounted units can also be fitted directly onto the floor with the help of this accessory. Different heights are available. Foot 12 150-0 allows room between the unit and the floor for the wheel of a pallet stacker.

Material: Galvanized mild steel

Article no.	Specification	Dimensions
12 150-0	Foot BM standard, max load 800kg	H=150mm
12 150-1	Foot BM low, max load 800kg	H=70mm
12 150-4	Foot BM low, max load 800kg	H=50mm
12 150-5	Foot BM heavy duty, max load 1000kg	H=150mm
12 220-0	Foot BM, max load 800kg	H=220mm

12 150-0





Article no.	Specification	Dimensions
11 150-00	Vertical BM Handle, no locking system	L=200mm
11 150-01	Vertical BM Handle, no locking system	L=500mm
11 150-11	Vertical BM Handle. no locking system	L=700mm
11 150-21	Vertical BM Handle, no locking system	L=900mm
11 150-71	Vertical BM Handle, with locking system	L=200mm
11 150-31	Vertical BM Handle, with locking system	L=500mm
11 150-41	Vertical BM Handle, with locking system	L=700mm
11 150-51	Vertical BM Handle, with locking system	L=900mm

Fitting kit for securing to pallet rack is required for all beammounted models.

Specify beam height when ordering.

Fitting kit

All you need for fitting BM models to your racking.

Specify beam height when ordering so you get the right bolts.

Includes: 2 pre-drilled plates, 4 bolts, 4 locking nuts and 4 washers.

