

ACCESSORIES

AM	Muti-function hitching	71
AT	Trailer for forklift trucks	70
BP	Pallet tipper	72
CC	Adjustable rack-system hoist arm	74
СН	Frame	76
CHS	Special custom easels	77
CN	Snow-plow blade	73
CR-B	Jib for Big-Bag	78
CR-C	Lifting jib 1 hook	79
CR-F	Lifting jib	82
CR-H	Hydraulic spreader for welded wire mesh	84
CR-T	Jib for welded wire mesh	83
CRS	Customised lifting accessories	87
CS-A CS-F	Big-Bag loader	80
CS-0	Big-Bag loader upper grip	81
EP	Spur	86
FQ	Customised forks widener	75
FR	Fork extension sleeves	88
MP	Plasterboard handler	92
PC	End-of-forks protection	89
QL	Mobile delivery ramp	94
RC	Bin turner bottom grip	90
RP	Bin turner upper grip	91







TRAILER

FOR FORKLIFT TRUCKS



- Safe moving and easily leveling trailer, mobile home, caravan...
- Traffic on private roads.
- Forklift fork grip 1200 length max. in sleeves section int.170x70 -Fork spacing (middle):800mm.
- Compatible with front and telescopic forklift.

Ref. ATP10000



Ref. ATP12000



Ref. ATP15000



CARACTÉRISTIQUES

Ref. ATP10000

- Model equipped with a rightangled ball coupling
- Enables a wide range of movement
- Vertical static load on the ball : Max. 120 kg
- Towable weight : Max 2T
- Weight 79 kg

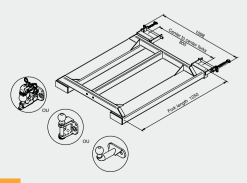
Ref. ATP12000

- Model equipped with a combination jaw pin with one ball coupling
- Can be handled via a coupling ball or ring
- Max. Static vertical load :On the ball coupling : 120 kgOn the jaw : 120 kg

- Max. towing weight :On the ball coupling : 1.5T
 - On the jaw : 3.5T
- Weight 80 kg

Ref. ATP15000

- Model equipped with a reinforced mixed hook
- Prized by professionals for its safety and robustness
- Usable for trailers with ring and with coupling head
- The mixed hook with its nippers and coupling allows 2 uses
- Reinforced attachment to the heels of the forks
- Static vertical load on the ball hook: 375 kg
- Maximum towable load on the ball hook: 3T5
- Weight 83 kg







MULTI-FUNCTION HITCHING





Réf. AMP05000

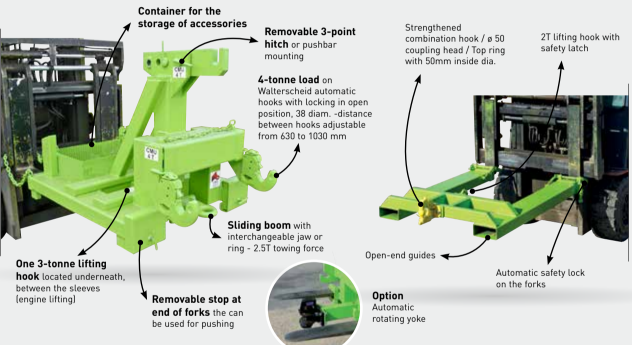
For towing and lifting

All-in-one tool – inspection body approved For fitting on forklift forks.

2 models

AMP30000 Model

FOR CLASS III and II



ATTENTION: Prior to use, accesory + forklift acceptance procedures must be carried out by your authorised inspection body.

CHARACTERISTICS

AMP30000

- $\boldsymbol{-}$ Handling of agricultural machines
- Made-to-measure according to the application from the basic version, AMP30000.
- Forklift truck fork grip
- Three-point towing with hooks and adjustable push bar boom
- Telescopic boom with hook for towing trailer, spreader, etc...
- Type-approved by a regulatory control body
- Options: hydraulic fork grip and removable boom arm



CHARACTERISTICS

AMP05000

- Fork pick-up in guides with an inside section of 170x70 – centre distance 800mm
- Static vertical load on the combination hook: 375kg
- Maximum towable load on the ball hitch: 3T5
- 2T load on the inner lifting hook
- Fork guides, length 1250mm
- Weight 80kg

PALLET TIPPER



Effortless pallet unloading.
For use with forklift.
Pallet securely held.

For 80 x 120 cm pallets





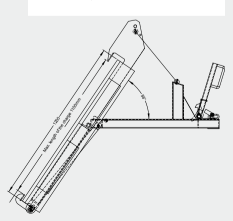
CHARACTERISTICS

Automatic system (claws)

holds pallet when emptying

Patented model - Ref. BPP05000

- Overall dimensions : 580 x 1745 x 465 mm
- Weight 125 kg
- Maximum length of the charge on the pallet: 1100 mm (clearance for the claws)
- Lever for manual tipping
- Fork sleeves aperture : 145 x 55 mm.Spacing : 388 mm
- 2 end-stop limit cables



UNLOAD PALLET CONTENTS EFFORTLESSLY (BUNDLED BOXES, PLASTICS, BAGS, ETC.).

Maximum load:

500 kg



Now : pallet held securely and completely emptied





SNOW-PLOW BLADE



Metal or rubber blade interchangeable. Easy to use with forklift.





CHARACTERISTICS

2 MODELS:

- With highly-resistant rubber scrapper (65 shores), 2 pivoting castors guarantee constant blade height. Prevents ground damage when clearing snow. Blade height (D) 825 mm
- With bolted steel blade (400 HB), can be used throughout the year for leveling, clearing or cleaning surfaces
- Blade height (D) 800 mm

Length blade mm (C)	Castors Ø	A	F	Fork sleeves ins.	Weight kg	Steel blade ref.	Rubber blade ref.
1500	-	1270	600	170 x 70	180	CNP15000	-
1500	125	1270	600	170 x 70	190	CNP15121	CNP16121
2000	-	1270	600	170 x 70	215	CNP20000	-
2000	125	1270	600	170 x 70	225	CNP20121	CNP21121
2500	-	1270	600	170 x 70	250	CNP25000	-
2500	125	1270	600	170 x 70	260	CNP25121	CNP26121

ADJUSTABLE RACK-SYSTEM

HOIST ARM

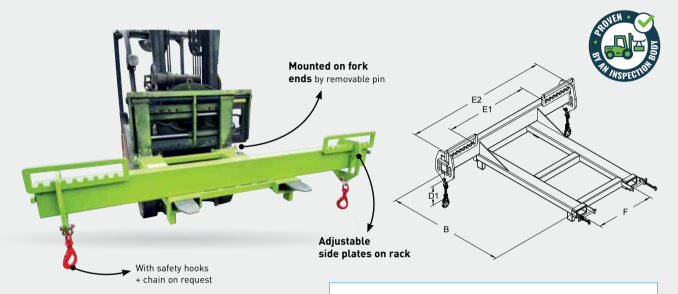


Secure handling of long loads: piles, metal sheets, timber, bundles, etc. Type-approved by regulatory body.

Manufactured to request.

Tailor-made to your requirements!





① ATTENTION: Prior to use, accessory + forklift acceptance procedures must be carried out by your authorised inspection body.



TABLE TO BE COMPLETED AND SENT TO US FOR A FREE QUOTATION

Distance from the bulkhead to the hooks (mm)	Min. separation between hooks (mm)	Max. separation between hooks (mm)	Chain length required (mm)	Distance between sleeves (mm)	Forklift capacity (tonne)	Cross-section and length of forklift forks (mm)	Type of load	Dimensions (mm) L x W	Weight of the load (kg)

This table can be downloaded from the CC page of the website.

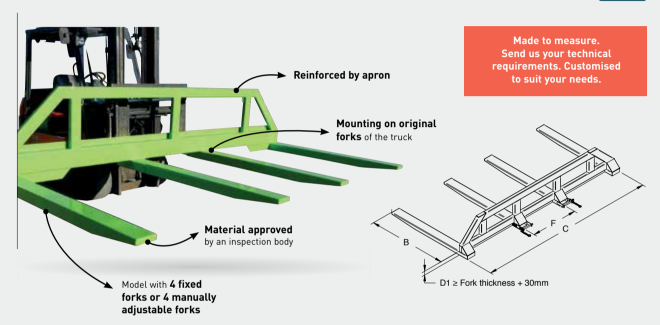
CUSTOMISED FORKS WIDENER







Secure handling of long loads: packets sheets, wood etc... Economical purchase compared to a hydraulic system. Locking system on the heels of the forks.



• ATTENTION: Prior to use, accessory + forklift / crane acceptance procedures must be carried out by your authorised inspection body.



TABLE TO COMPLETE AND RETURN TO US FOR A FREE QUOTATION

Effective length (mm) B	Effective Height under pallet (mm) D1	Overall width (mm) C	Max spacing of carriage (mm) F	Truck capacity (tonne)	Forks section and length (mm)	Type of load	Dimensions (mm) L x W	Weight Load (kg)

Table to download from our website (see FQ page).

EASEL



For safely handling and transporting joinery, plates, etc. Approved by inspection authority.

3 models.

Ref. CHP15000 Maximum load 3000 kg

1 central crane loading point ring



Forks inserted into fork sleeves aperture 170 x 70 mm

2 vertical side ramps for fitting slings

Ref. CHP25000

Maximum load 1500 kg

2 cranes loading rings with reinforcement brackets



1700 mm

Support side rails and cross-members covered with interchangeable rubber section

Ref. CHP08000

Maximum load 800 kg

1 central crane loading ring with reinforcement brackets



2 support plates of 1200 mm total depth with anti-slip edge

CHARACTERISTICS

Ref. CHP15000

- Easel with inclined supports
- Support side rails and cross-members covered with interchangeable rubber section
- Special manufacturing on request

Ref. CHP25000

- Easel with inclined supports
- Forklift uses lower loops with 200 x 80 mm apert. and spacing (F) can be changed on request
- 2 vertical side ramps for fitting slings

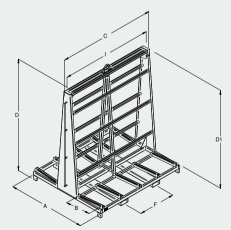
Ref. CHP08000

- Forklift uses lower loops with 200 x 80 mm apert. and spacing (F) can be changed on request
- Cross-members covered with interchangeable rubber section
- 4 side loops for slings



Handling truck

- Reinforced frame on 4 wheels [2 fixed + 2 pivoting with brake Ø 160 alu/polyurethane or 200 iron/polyurethane for CHP16202) to move the loaded frame easily
- Handling truck Ref. CHP18161 for CHP08000
- Handling truck Ref. CHP16161 for CHP25000
- Handling truck Ref. CHP16202 for CHP15000



Load kg	A	В	С	- 1	D	D1	F	Fork sleeves ins.	Weight kg	Painted ref.
800	1200	560	2330	2210	2400	2100	800	200 x 80	175	CHP08000
1500	1700	600	2120	2000	2430	2130	800	200 x 80	215	CHP25000
3000	1700	580	2120	2000	2430	2130	800	170 x 70	305	CHP15000

SPECIAL CUSTOM EASELS



Send us your technical requirements and we will make the easel to fit!

Security, comfort, efficiency.
Easel with forks grip or crane grip.
Loading and transport in security.

Storage facility.
Easy handling for wood frame panels, woodworking, metal, glass...



LIFTING CROSS

FOR BIG-BAG



Secure handling.
Approved by a control organization.
2 models.

• ATTENTION: Prior to use, accessory + forklift / crane acceptance procedures must be carried out by your authorised inspection body.

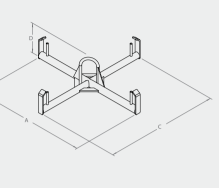


CROSS LIFTING BY CRANE

Cleats restraint straps (height 100 mm)

Maximum load: 1700 kg





CHARACTERISTICS

Ref. CRP40000

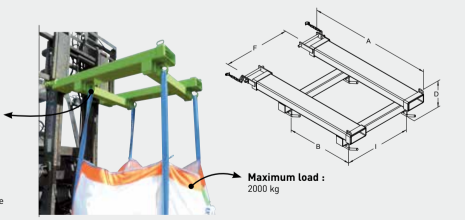
- For loading and unloading bigbag with crane truck or handling hoist
- Manufacturing in round tube \emptyset 45 mm
- $\boldsymbol{-}$ For custom designed products, contact us

Load kg	A	С	D	Weight kg	Painted ref.
1700	915	915	230	18	CRP40000

Dimensions in mm for basic model (for guidance only).

LIFTING FORKS GRIP





CHARACTERISTICS

REF. CRP50000 & CRP51000

- Direct mounting on forks with fork heel locking device
- Fork sleeves 170 x 70 mm and fork spacing
 (F) can be modified on request

Load kg	A	В	С	ı	D	F	Weight kg	Painted ref.
2000	1300	700	1000	700	250	700	80	CRP50000
2000	1300	700	1000	700	280	700	80	CRP51000

LIFTING JIB

1 HOOK





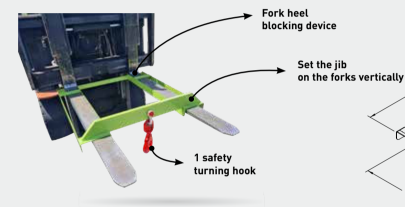
Quickly transforms your forklift into a lifting device. Quick mounting on forks. Approved by an inspection body. 2 models.

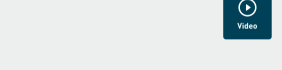
① ATTENTION: Prior to use, accessory + forklift acceptance procedures must be carried out by your authorised inspection body.



Ref. CRP20000

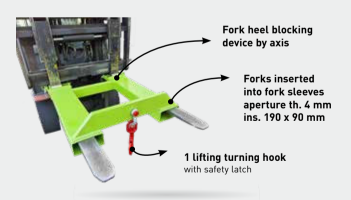
Maximum load 3000 kg

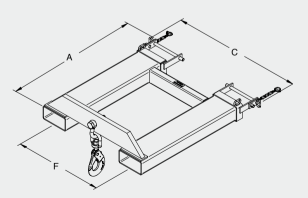




Ref. CRP25000 & CRP28000

Maximum load 5000 kg & 8000 kg





Load kg	A	С	F	Fork sleeves ins.	Weight kg	Painted ref.
3000	915	845	670	160 x 60	30	CRP20000
5000	1045	985	670	190 x 90	75	CRP25000

BIG-BAG LOADER

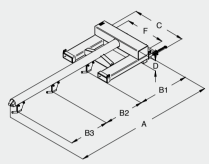




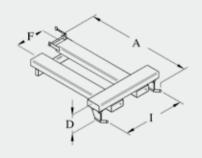
For transporting Big-Bags.
Direct mounting on forks of forklift truck.
Approved by an inspection body.

① ATTENTION: Prior to use, accessory + forklift acceptance procedures must be carried out by your authorised inspection body.









CHARACTERISTICS

- Maximum load 2000 kg
- 1 Fork heel blocking device
- Fork sleeves aperture and spacing
 (F) can be modified on request
- For customised products, please contact us

Model CS-A

Nber hooks	Load kg	A	B1	B2	В3	С	D	F	Fork sleeves ins.	Weight kg	Painted ref.
0	2000	2520	Barv	without h	ooks	950	235	700	170 x 70	227	CSP20000
2	2 x 1000	2520	955	1050	-	950	290	700	170 x 70	230	CSP22000
3	3 x 660	2520	780	700	700	950	290	700	170 x 70	235	CSP23000

Dimensions in mm for basic model (for guidance only).

Model CS-F

Load kg	A	- 1	D	F	Fork sleeves ins.	Weight kg	Painted ref.
2 x 1000	1370	800	250	380	170 x 70	77	CSP52000

BIG-BAG LOADER

UPPER GRIP

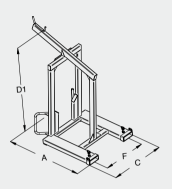


Safe handling of Big-Bags. Direct mounting on forks. 2 models with 1 or 2 hooks. Approved by an inspection body.

1 ATTENTION : Prior to use, accessory + forklift acceptance procedures must be carried out by your authorised inspection body.

Ref. CSP31000

Load 1T on 1 hook



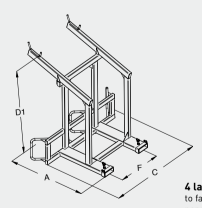


Tubular frame

5 mm th.

Ref. CSP32000

Load 2T on 2 hooks





2 hooks

Anti-slip safety Limited swing by blocking screws on forks th. 5 mm

of the bags

pendular load	waich linea cliaili
pondutar toda	to maintain 1 or 2 bags

Load kg	A	С	D1	1200 fork CG	Fork sleeves ins.	F	Weight kg	Painted ref.
1T	1310	890	1570	605	165 x 55	700	102	CSP31000
2 x 1T	1310	1580	1570	626	165 x 55	700	137	CSP32000

Fork sleeves aperture and spacing (F) can be modified on request - Dimensions in mm for basic model (for guidance only).

LIFTING JIB

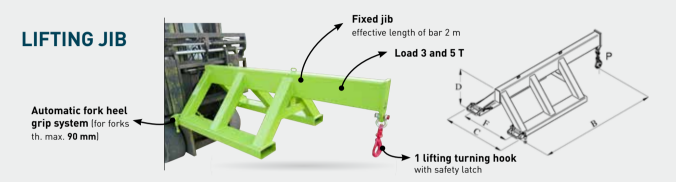


Quick mounting on forks.

Approved by an inspection body.

2 models.

● ATTENTION: Prior to use, accessory + forklift acceptance procedures must be carried out by your authorised inspection body.



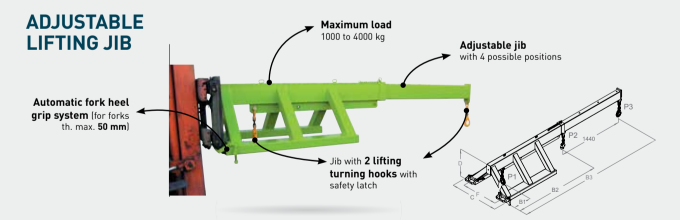
CHARACTERISTICS

Ref. CRP31300 - 3T Ref. CRP31500 - 5T

— Raised beam to save lifting height

Load kg	В	С	D	F	Fork sleeves ins.	Weight kg	Painted ref.
3000	2000	1060	615	800	192 x 112	160	CRP31300
5000	2000	1080	615	800	192 x 112	181	CRP31500

Dimensions in mm for basic model (for guidance only).



CHARACTERISTICS

Ref. CRP30000

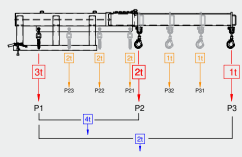
- Adjustable jib : 1960 to 3400 mm
- Maximum load : 1000 to 4000 kg (see table for details)
- Check forklift capacity and suitability before use

B1	B2	В3	С	D	F
395	1960	3400	1060	635	800

Fork sleeves ins.	Weight kg	Painted ref.
170 x 70	216	CRP30000

Dimensions in mm for basic model (for guidance only).

Useful max. load: CRP30000



JIB FOR WELDED WIRE MESH









CRP07000 version with fixed booms



Chain with hook and grab hook



Chains stowed after use

CHARACTERISTICS

- Maximum load: 1700 kg and 2000 kg
- Jib width: 3000 mm
- On CRP17000 and CRP27000: 2 adjustable cross-bars: 1200 to 2000 mm with latch [4 fixed positions]
- Fork sleeves aperture: 170 x 70 mm in 5 mm sheet metal. Spacing: see F in table. Can be modified on request
- With a safety device on the fork heels
- Detachable and interchangeable booms
- On CRP07000 Fixed nondetachable booms

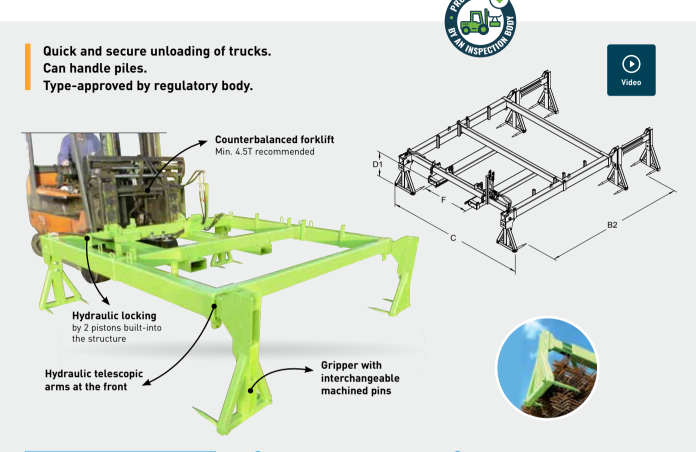
Load kg	B1	В	A1	С	1	F	Fork sleeves ins.	Weight kg	Painted ref.	
1700	-	2200	2000	3100	3000	800	170 x 70	209	CRP07000	
1700	1170	1500	2000	3100	3000	800	170 x 70	208	CRP17000	
2000	1170	1500	2000	3100	3000	800	170 x 70	226	CRP27000	



HYDRAULIC SPREADER

FOR WELDED WIRE MESH





! ATTENTION :

Prior to use, accessory + forklift acceptance procedures must be carried out by your authorised inspection body.

• The most popular model!

The CRP57000 can move all types of stacks, but for loads longer than $4.80~\rm{m}$, careful of bending when stacking!

Versatile model!

The CRP79000 new model with its stands 3 pins accepts multiple formats from 3 to 6 m in length.

CHARACTERISTICS

- Permissible weight 2000 kg
- Can be fitted to counterbalanced or telescopic forklift truck forks
- Enables 2.40 m wide piles to be handled (for special 2 m width select the RGP option) and 3 to 6 m long piles, depending on the references
- Supplied with hoses fitted with 3/8 male couplings mounted fitted on support on left
- Remains securely fitted to the forklift truck by 7 mm diam. black
- Delivered disassembled with 4 claws to bolt

Recommended wire meshing (width 2.40 m)	B2	С	D1	F	Fork sleeves ins.	Weight kg	Painted ref.
Length from 3 to 4.80 m	2670	2695	460	900	170 x 70	490	CRP57000
Length from 3.60 to 6 m	2670	3895	430	900	170 x 70	670	CRP78000
Length from 3 to 6 m	2670	3895	430	900	170 x 70	675	CRP79000
Length from 4.80 to 6 m	2670	3895	430	900	170 x 70	590	CRP77000

 $\label{lem:contractually binding} \mbox{Dimensions stated in mm, excluding options, and not contractually binding.}$



OPTIONSAND FUNCTIONS OF USE

CRP78000 and CRP79000 models equipped with stands with 3 pins for picking up parcels 3.60 to 6 m long or 3 to 6 m long x 2.40 m wide



Hydraulic assembly with adjustment for telescopic arm



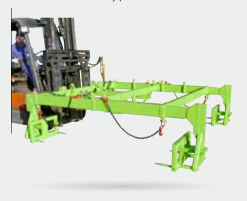
OPTIONS

- FWP: Quick and secure unloading of Adaptation for 4-forks truck
- ELP: 4 1m-lifting chains with safety and grab hooks (for retail outlet mesh, manual use as CR-T)
- RGP: Set of 4 extandable claws for special size 2m wire mesh, can be fitted on CRP57000 and CRP67000

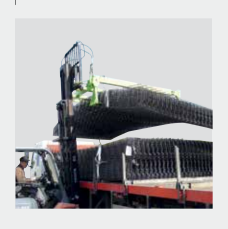
ELP Option 4-chain lifting kit



RGP Option Gripper reduction kit (fixed by pins)



Quick and secure unloading of lorries







SPUR

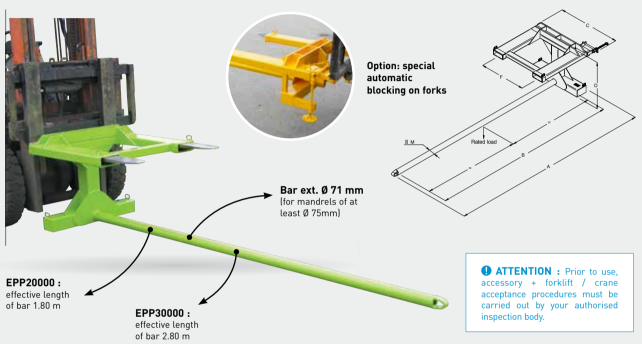




For transporting carpet rolls, fabric, paper, etc. Easy to use with forklift.

2 models.





CHARACTERISTICS

- Safety by 1 fork heel blocking device
- Fork sleeves aperture and spacing (F) can be modified on request
- For customised products, please contact us
- Approved by an inspection body

Load kg	A	С	D	F	Fork sleeves ins.	Weight kg	Painted ref.
600	2200	930	715	700	155 x 55	137	EPP20000
400	3200	930	715	700	155 x 55	160	EPP30000

Dimensions in mm for basic model (for guidance only).

TABLE TO BE COMPLETED AND SENT TO US FOR A FREE QUOTATION

Effective length required (mm) (mini 3/4 Lg load) B	Length of the load (mm)	Outer diameter of the load (mm)	Inside diameter of the load (mm) M	Type of load	Weight Load (kg)	Spacing of carriage (mm)	Forks section and length (mm)	Truck capacity (tonne)

This table can be downloaded from the EP page of the website.

CUSTOMISED LIFTING ACCESSORIES

HOOK/SPUR/BEAM



Send us your technical requirements and we will make the lifting accessory to fit!

Approved by inspection authority.
Safely handles all loads (bigbag, rollers, coils, nozzles, panels, parts, sheeting, netting, etc.).
Easily mounted on forks.

With safety locking mechanism on fork heel.

① ATTENTION: Prior to use, accessory + forklift / crane acceptance procedures must be carried out by your authorised inspection body.



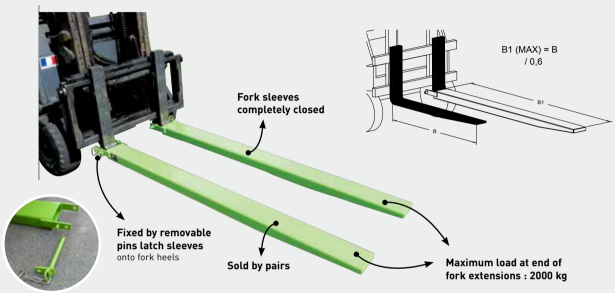
FORK EXTENSION SLEEVES



Quick and secure fit.
Reinforced fork sleeves in th. 5 mm.
Length according to the ISO 13284 standard.









CHARACTERISTICS

- Select model based on fork dimensions (W x H x L)
- According to the ISO 13284 Standard length extensions must conform to the following formula: Maximum length of extension (B1) = Length of the original truck forks (B) / 0.6
- For customised fork sleeves with other dimensions, please contact us

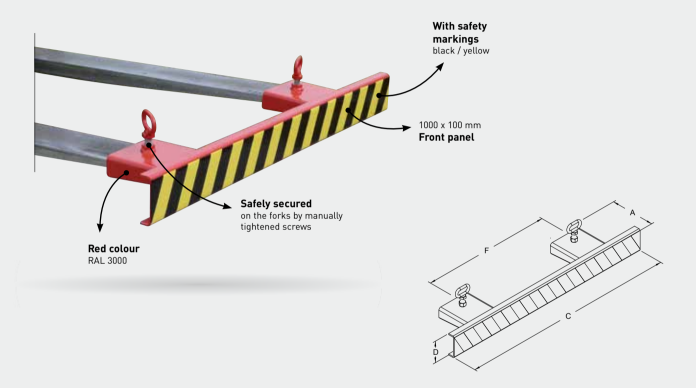
Max. fork dimensions	Extension sleeve aperture FR	Length (mm) B1	Weight kg	Painted ref. (pair)
40 x 80	50 x 100	1500	38	FRP10015
45 x 100	55 X 120	1700	49	FRP12017
	55 X 120	2000	58	FRP12020
45 x 125	60 x 145	1700	57	FRP14517
	60 x 145	2000	67	FRP14520
50 x 150	65 x 170	2000	77	FRP17020

END-OF-FORKS PROTECTION



Forks protected during movements of forklift trucks when unladen, on traffic lanes. Safety guaranteed.







CHARACTERISTICS

- Sleeve inlet cross-section of 145 x 40 mm and distance between sleeves (F) can be adjusted on request
- Robust construction, 5 mm thick
- Other dimensions can be made-tomeasure : talk to us

A	С	D	F	Fork sleeves ins.	Weight kg	Painted ref.
205	1000	100	600	145 x 40	12	PCP10000

BIN TURNER

BOTTOM GRIP



Perfect for reduced lift height. Bottom scoop by forks. Calibrated for your bins.



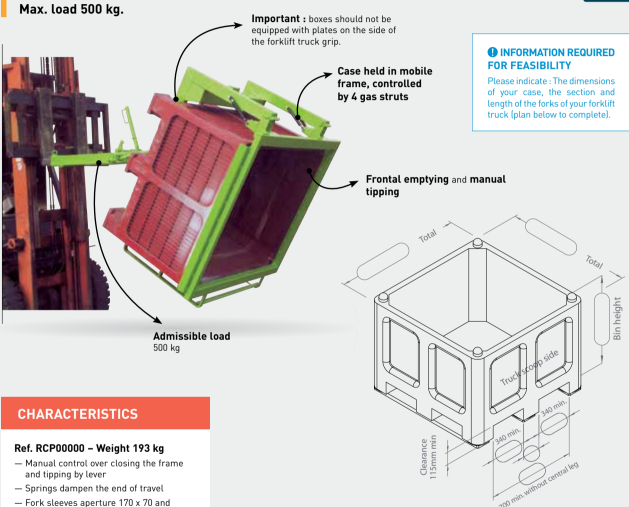


Table to download from our website (see RC page).
One of your bin is necessary to fit our RC.



spacing 375 mm

Safety locking mechanism on 1 fork heel

Tipping angle 145°



Opened frame fot the container recovery



4 gas cylinders

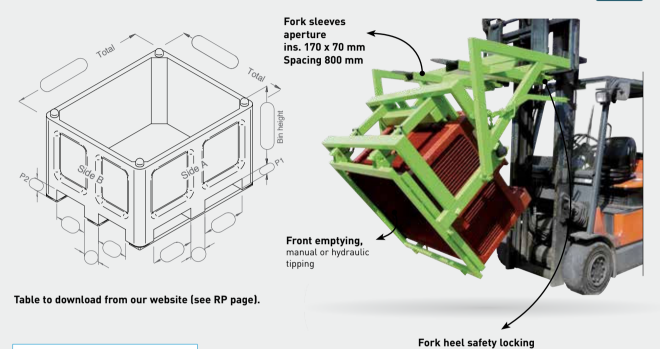
BIN TURNER

UPPER GRIP



Suitable for all types of cases. Upper lifting using forklift truck. Load max 1500 kg depending on model.





1 INFORMATION REQUIRED FOR FEASIBILITY

Please indicate: The dimensions of your case by filling in the above diagram. – forklift side indicated by A or B, bearing in mind there must be a minimum gap of 90mm (mark P1-P2).Cross section of your forks – Lifting height of forklift mast – Height of container.



CHARACTERISTICS

One of your bin is necessary to fit our RP.

4 MODELS:

Manual version Ref. RPP00000 for loads > à 500 kg

- Load capacity 1000 kg
- Case stays inside the mobile frame mobile, fitted with 4 gas struts
- Frame closing and tipping controlled manually by lever

Manual version Ref. RPP10000 for loads ⟨à 500 kg

- Load capacity 500 kg
- Case stays inside the mobile frame mobile, fitted with 4 gas struts
- Frame closing and tipping controlled manually by lever

Semi-hydraulic version Ref. RPP20000

- Load capacity 1500 kg
- Works exactly like the manual version with regards to the mobile frame.
- Hydraulic switch actuated by 2 double-action jacks (to connect to forklift).

Fully hydraulic version Ref. RPP30000

- Larger frame and hydraulic tipping (to connect to forklift)
- Customised production available - Contact us

PLASTERBOARD HANDLER



Facilitates distribution of single units by sliding plasterboards of different thicknesses. An innovative feature that prevents musculoskeletal problems.

Approved by a regulatory body.

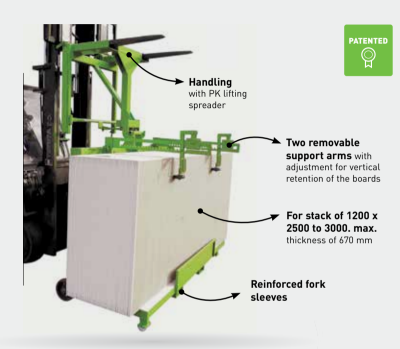
Vertical storage.



CHARACTERISTICS

Board carrier trolley Ref. MPP20000

- Permissible load 2000 kg
- Trolley with 4 high-density polyethylene feet
- Two forklift truck fork grips in 165 x 55 int. sleeves, distance between sleeves 660 mm
- 1 central grip for handling with the spreader
- Removal support arms with polyurethane wheels
- Painted equipment Weight 244 kg

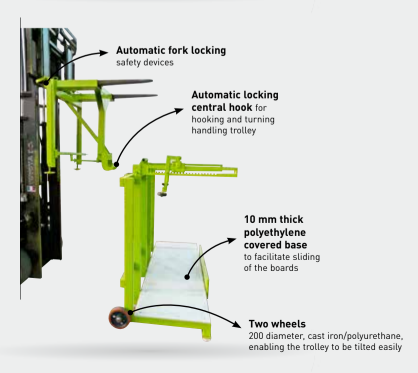


CHARACTERISTICS

Handling spreader Ref. PKP20000

- 1 single spreader can manage a range of board holder trolleys
- Fork grips in 170 x 70 int. sleeves, distance between sleeves 660 mm
- Gripping hook with automatic locking system and manual unlocking lever located next to the bulkhead
- Weight 86 kg

① ATTENTION: Prior to use, accessory + forklift / crane acceptance procedures must be carried out by your authorised inspection body.



VISUAL AND KINEMATIC DESCRIPTION

OF THE USE OF THE BOARD HANDLER





Boards are loaded onto the trolley



Stack placed on trolley



Adjustable retaining arms fitted



PK spreader put on forklift truck



Handling trolley gripped by the spreader - Lever is unclipped by automatic locking of the hook onto the handling trolley with no intervention from the forklift driver



Trolley tilted vertically, the 4 high-density polyethylene feet prevent the ground from being marked



Trolley in unloading position before removal of the PK spreader



Lever clipped on to enable the spreader to be unhooked and removed



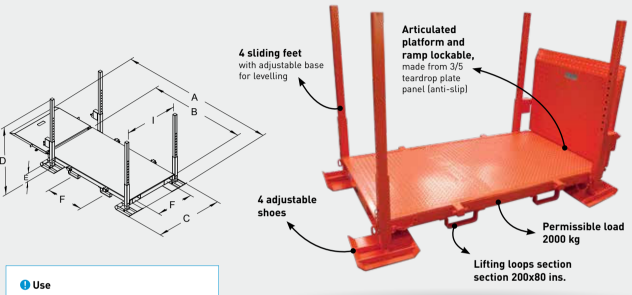


Easy loading by just sliding the boards to the right - After loading, the adjustment arms need to be repositioned to hold the remaining boards

MOBILE DELIVERY RAMP



Quick and secure unloading of pallets of materials at sites where access is difficult. Forklift grip + pallet lift.



- The ramp enables you to pass above ground drainage or trenches and compensate for uneven ground.
- It enables a pallet to be delivered to a garage or enclosed area.
- Unload, wherever you wish, in spite of difficult to access sites or sites that are difficult to move around.
- Once the platform is stablised, remove your pallet with your pallet lift/truck cranes.
- Unload using your pallet truck.

Load kg	A	В	С	- 1	D	E	F	Fork sleeves ins.	Weight kg	Painted ref.
2000	2790	1800	1260	980	1300	190	700	170 x 70	270	QLP20000

Dimensions in mm for basic model (for guidance only).



- Unloading by pallet lift
- 4 lashing points for ratchet-straps



Pallet is positioned on the ramp



Pallet unloaded at difficult to access site



Can be moved unladen with forks in 170 x 70 sleeves, set distance between arms of 700 mm



Stablised by adjustable feet every 50 mm



Can also be made with 2 removable mesh drop panels and 1 steel-panel bottom