







- ✓ Aluminium loading ramps!
- Contact us for a personal quote!

REF		Load capacity per pair (kg)		Length	Internal width	External width	Height edge	Weight per pair
				(mm)	(mm)	(mm)	(mm)	(kg)
	1000 mm	Wheelbase 1250 mm	1500 mm					
119TA8565	1770	2025	2360	3000	300	380	23	52
119TA8566	1910	2130	2390	3500	300	380	36	64
119TA8567	2745	3050	3215	3500	300	380	36	72
119TA8568	3300	3665	4120	3500	340	420	32	85
119TA8569	2750	3000	3300	4000	340	420	32	95
	1250 mm	Wheelbase 1500 mm	1750 mm					
119TA8570	4125	4550	5045	4000	340	420	42	107
119TA8571	4559	5009	5565	4000	450	530	41	120

✓ Possible connector pieces



Hook



Pipe

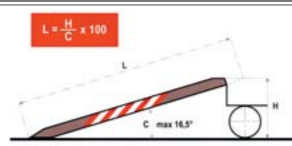


Traditional



With support

How do I determine the length of a ramp?



L = length

H = height from ground

C = rise

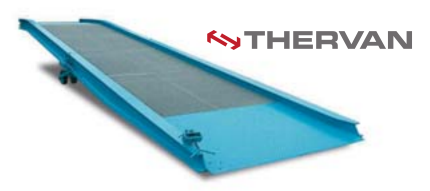
Important safety standards:

- Never exceed a gradient of 30 % = 16.5°!
- Always secure the ramps to the load surface!





✓ Save time with a mobile loading ramp!



Mobile loading ramp

- ✔ Driving surface with galvanized anti-slip layer
- ✓ Height hydraulically adjustable (90 170 cm)
- ✓ 4 solid rubber tyres
- ✓ Connector for moving ramp with a forklift
- ✓ Sand-blasted against rust





Load capacity (kg)	Length (m)	Horizontal platform (m)	Width drive surface (m)	Drive width (m)	CE- approved
9000	12	2.5	1.96	2.14	Yes



REF 107TA8319

Handle can be lowered: COMPACT!

Safety jack

- ✓ Screw mechanism with removable handle!
- ✓ With wheels for easy movement!
- ✓ 1 jack under the 5th wheel plate can prevent tipping over!
- Put a jack under both corners when loading!



REF 107TA8320

Safety notice

REF Lifting capacity (kg)			Support capacity (kg)		Height (mm)		Weight (kg)		
107TA8319	- 1	22.700	- 1	45.500	- 1	1070x1350	- 1	56	



REF 124TA2106

Mobile safety support

- ✓ Fold-away wheels.
- ✓ Supporting beam made of durable oak.
- ✓ 5 preset heights.
- ✓ Weight is spread over the supporting beam.

Lifting capacity	Length	Width	Min. height	Max. height	Weight
(kg)	(mm)	(mm)	(mm)	(mm)	(kg)
15000	1200	550	1080	1300	68









The large protective bumpers prevent costly damage to pillars and are:

✓ Unbelievably strong

- Column Protection, a patented product, is moulded from a semi-flexible and crack-free plastic.
- It minimises the force of a lifttruck impact which could damage pillars, the surrounding supports, the lifttruck itself and the driver.
- 24 strategically placed cells are fitted around the perimeter of the Column Protection to dissipate the exerted force away from the pillar.
- The vent expels the air at a controlled speed, while the bumper is emptied yet retains its resistance to the forces exerted on it.
- Column Protection nestles securely between the flanges of the pillar so that it does not slide away, whichever the angle of the impact is.

✓ Eye-catching.

- Bright yellow: highly visible and safe
- UV-resistant plastic prevents fading and discoloration.
- Waterproof, easy to clean and easy to remove for maintenance.
- Resistant to chemical products and non-conductive.

✓ Easy to install.

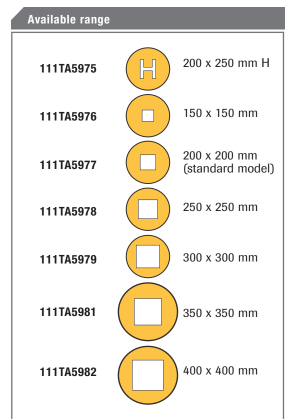
- One person can install the lightweight Column Protection in just a few seconds.
- Simply place the two halves around the pillar and fasten the Velcro straps.
- Install it during construction of your buildings or after the work is completed.
- Easy and quick to remove for painting and maintenance work.
- No need for ballast or concrete.
- Saves time, labour and the cost of other materials.

✓ Efficient and reduces costs.

- Protects the structure of your building.
- Costs just a fraction of the cost of replacing a pillar.
- One-off investment.

✓ Versatile.

- Dimensions + 610 mm (diam) x 1070 mm (h).
- Fits 80% of standard pillars.
- Different sizes available (minimum order quantity applies).
- Protects pillars under practically all circumstances and at temperatures down to 0 °C.
- Column Protection can be stacked to provide protection at greater heights.



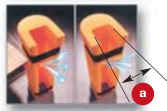
Column height: 1070 mm















111TA5983:75 mm

111TA5984:90 mm

111TA5985:100 mm

Column height: 460 mm

Rack Protection prevents rack damage by absorbing the forces exerted by a lifttruck impact. And it is:

✓ Stronger than your lifttruck.

- Rack Protection, a patented product, is moulded from flexible and crack-free plastic.
- It minimises the force of a lifttruck impact which could damage structural integrity of your racks and floors.
- 9 strategically placed cells are fitted around the Rack Protection to dissipate the exerted force away from the rack.
- The vent expels the air at a controlled speed, while the bumper is emptied yet retains its resistance to the forces exerted on it.
- Rack Protection surrounds the legs of the rack and protects them against damage from any angle.

Striking.

- Bright yellow: highly visible and safe
- UV-resistant plastic prevents fading and discoloration.
- Waterproof, easy to clean and easy to remove for maintenance.
- Resistant to chemical products and non-conductive.

✓ Easy to fit.

- One person can install the lightweight Rack Protection in just a few seconds.
- Simply place the Rack Protection around the leg of any rack and fasten the strong Velcro straps.
- No tools needed.
- Rack Protection can be stacked for greater protection.
- Saves time, labour and the cost of other materials.

✓ Cheaper than repairing or replacing the rack.

- Protects both your goods and the structural integrity of your rack system.
- The floor is not damaged in the event of a heavy impact because it is not secured to the floor.
- Costs just a fraction of repairing / replacing the rack, floor, or goods.
- One-off investment.

✓ Always ready!

- Protects any rack under almost any conditions, even at temperatures down to 0 °C.
- Does not remain battered. After an impact it regains its original shape and can be used again!







✓ Latex model pillar protection!



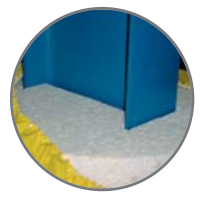


Latex model pillar protection

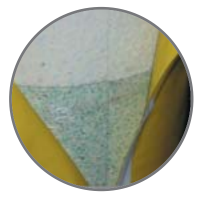
- ✓ 100% recyclable
- ✓ All sizes possible: made exactly to measure



Cover in high-visibility yellow



The foam is made to measure



Easy to fit











REF 116TA6229

Type HG3000 - 70 dB 2 x 230 V 16 A sockets



REF 116TA6230

Type HG3200 - 72 dB 2 x 230 V 16 A sockets



REF 116TA6231

Type HG5100 - 72 dB 2 x 230 V 16 A sockets



REF 116TA6232

Type HG8000 - 73 dB 1 x 230 V 16 A socket 1 x 230 V 32 A socket

REF 116TA6233

Type HGW210 - 99 dB 2 x 230 V 16 A sockets MULTI-PURPOSE GENERATORS: MULTI-PURPOSE GENERATORS: ELECTROGENIC AND WELDING UNITS

REF	Motor	kVA	kW/ max. power	Duration of charge hours	Tank volume (L)	Consumption L/hour	Dim. (mm)	Weight (kg)
116TA6229	Honda petrol GX 160	2.82	3.6/2500	11.8	11	0.93	620x405x400	43
116TA6230	Honda petrol GX 160	2.82	3.6/2500	3.9	3.6	0.93	630x458x415	38
116TA6231	Honda petrol GX 270	4.97	6.3/4600	3.7	6	1.63	715x540x490	61
116TA6232	Honda petrol GX 390	7.15	8.3/6430	3	6.5	2.15	750x578x531	78
116TA6233	Honda petrol GX 390	4.44	8.3/4000	3.02	6.5	2.2	750x450x500	96





- ✓ Ideal for storing goods above aisles!
- ✓ Maintenance-free







✓ Robust and easy to fold up!

Steel wire cages!







- ✓ Electro-galvanized steel wire
- ✓ Load capacity 1500 kg
- ✔ Reinforced construction: can be stacked to 3 units high
- ✓ Easy to fold: space-saving
- ✓ Dimensions: 1200x800 mm

REF 107TA8313 dimensions: 1200x1000 mm





107TA8316

- ✓ Stackable
- Easy to fold: space-saving
- ✓ Dimensions: 600x800mm
- ✓ Mesh size: 50x50
- ✓ Steel wire: 4 mm







Especially for drums!

Tilt rod **111TA5968**

88

REF 111TA5964

Mobile drum trolley

Optional:

111TA5970 Galvanized drip tray (12L)

111TA5969 Synthetic drip tray (12L)

REF 111TA5968

Tilt rod





3-wheel drum trolley

REF 121TA1382

4-wheel drum trolley

REF 111TA5971

2-wheel drum trolley

REF	Fill height (mm)	Fixed wheels (mm)	Castors (mm)
111TA5964	500	solid rubber 200	solid rubber 125
111TA5965	500	polyamide 200	polyamide 125
111TA5966	500	solid rubber 200	solid rubber 125
111TA5967	500	polyamide 200	polyamide 125

REF	Height (mm)	Width (mm)	Support wheel (mm)	Load capacity (kg)	Wheels (mm)
111TA5971	1600	660	n/a	300	solid 250x60
111TA5972	1600	660	n/a	300	pneumatic tyres 260x85
111TA5973	1600	660	1 (160x40)	300	solid 250x60
111TA5986	1600	660	1 (160x40)	300	pneumatic tyres 260x85
107TA8310	1600	680	2 (160x40)	300	pneumatic tyres 260x85
121TA1382	1600	680	2 (160x40)	300	solid 250x60







✓ Simple drum lifter!

REF 107TA8309

Drum lifter for 200-litre drums

- ✓ Load capacity: 500 kg (200-litre drums)
- ✓ Wheels: Nylon 100 mm

✓ Handy drum tipper!

REF 111TA5974

Drum tipper for 200-litre drums

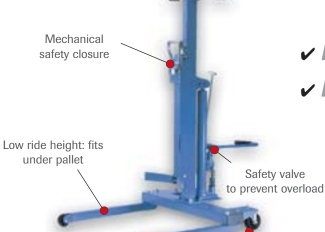
- ✓ Load capacity: 500 kg (200-litre drums)
- ✓ Lift height: 1600 mm
- ✓ Dimensions (HxLxW): 1990x1290x800 mm
- ✓ Maximum height: 2000 mm
- ✓ Weight: 155 kg
- ✓ Vertical rotation: 360°





✓ Labour-saving drum transport!

2 castors (polyurethane) 1 brake



REF 107TA8311

Drum lifter

- ✓ Load capacity: 250-litre drums
- ✓ Lift height: 445 mm
- ✓ Wheels: Nylon 73 mm
- ✓ Weight: 61,9 kg

Nylon front and rear wheels





- ✓ Can be moved with hand pallet truck!
- Easily stacked on top of one another!



REF 107TA7259

Drum support for 2 drums

REF	Load capacity (kg)	Dimensions Length x Width x Height x Depth (mm)	Weight (kg)
107TA7259	150 (2 x 50-litre drums)	975x630x100x340	9
107TA7260	500 (2 x 220-litre drums)	1300x890x85x340	13



REF	Height (mm)		Diameter (mm)		Load capacity (kg)		Wheels (mm)		Weight (kg)	
107TA8308	153	-	690	-	400	1	70	- 1	12	







NOTES

NOTES
