

## LIFTING CARTS

The programme for lifting, transporting and storage •  
From the classical forklift trolley to the machine lifter, from  
furniture dollies to a chassis with 24 tons load capacity •  
Valuable assistants offering every transport solution





2115 | 2116 | 2117 | 2119



Handle, rubber coated

**Tandem rollers**

Two adjustable rollers housed in each fork. Advantageous for uneven surfaces and when going over edges and bumps. Locating wheels at fork tips.

**2115 | 2116 | 2117 | 2119  
Pallet truck**

Frames and forks of steel construction, finished powder coated distinct Yellow. Hand hydraulic pump with service-free bearing. Low maintenance. Strong steel handle with counter bearing for pushing operation. Powder coated black operating lever for lifting, moving, lowering. Steering lock 2 x 100°. Lifting capacity 2500 kg. Fork length 1150 mm. Fork width 160 mm. Loading width 530 mm. Lifting range 85-200 mm. Overall length 1540 mm. Steering wheels 200 x 50 mm. Fork rollers 80 x 70 mm. Locating wheels at fork tips.

**Wheels 2115**

Steering nylon, fork rollers tandem nylon. Very little rolling resistance. High chemical resistance, non-marking. Good on even, smooth surfaces; hard road noise.

**Wheels 2116**

Steering elastic-solid rubber wheels, nylon tandem rollers. Low rolling resistance. Easy movement. Good on level and uneven surfaces or when negotiating edges and bumps. Low road noise.

**Wheels 2117**

Steering wheels polyurethane. Fork rollers tandem polyurethane. Low rolling resistance. Easy movement. Good on sensitive surfaces. Non-marking. Low road noise.

**Wheels 2119**

Steering wheels with elastic solid rubber tyres. Fork rollers tandem polyurethane. Low rolling resistance. Easy movement. Comfortable to operate. Good on sensitive and uneven surfaces. Advantageous when frequently going over edges and bumps. Low road noise.

**Guarantee**

for pallet trucks 2 years.

	Oder no.	Capacity kg	Lifting range mm	Fork length mm	Steered wheels	Fork rollers	Net weight kg
<b>Pallet trucks</b>	2115	2500	85-200	1150	Nylon	Nylon Tandem	73
	2116	2500	85-200	1150	Solid rubber	Nylon Tandem	75
	2117	2500	85-200	1150	Polyurethane	Polyurethane Tandem	76
	2119	2500	85-200	1150	Solid rubber	Polyurethane Tandem	76

**2118**  
**Pallet truck**

Short type  
Fork length 800 mm  
Total length 1190 mm  
extremely space saving and  
suitable for HGVs.



2118

**2120**

Low type  
Lowered height 55 mm  
Lifting range 55-175 mm,  
suitable for underclearances  
from 57 mm.  
Steered wheels  $\varnothing$  x B =  
180 x 50 mm.  
Fork rollers  $\varnothing$  x B = 51 x 70 mm.



2120

**2116-15 | 2116-18 |**  
**2116-20**

Extra length models. Fork  
lengths 1500, 1800 or 2000  
mm. Steering wheels 200 x 50  
mm solid rubber tyres. Fork rol-  
lers 80 x 70 mm nylon tandem.  
Reduced lifting capacity.



2116-15 | 2116-18 | 2116-20

**2122**  
**Pallet truck with scale**

Pallet truck with scale,  
weighing range of  
1 – 2000 kg, with a weighing  
accuracy of  $\pm 0,1$  %. Gradua-  
tion: 1 kg. LCD-display with  
18 mm high figures, touch-  
panel with on-/off- and tare  
weight button. Power supply  
by 4 x 1,5-V-AA-batteries,  
protection class IP 65.  
Steering wheels  $\varnothing$  x W =  
180 x 50 mm  
Fork rollers  $\varnothing$  x W = 70 x 70 mm  
Loading width 550 mm.



2122 Pallet truck with scale



Pallet truck with scale

**Guarantee**

for pallet trucks 2 years.

	Order no.	Capacity kg	Lifting range mm	Fork length mm	Total length mm	Steered wheels	Fork rollers	Net weight kg	
<b>Pallet trucks</b>	2118	2500	85–200	800	1190	Solid rubbers	Nylon Single	66	
	2120	2000	55–175	1150	1540	Solid rubbers	Nylon Tandem	72	
	2116-15	1500	85–200	1500	1890	Solid rubbers	Nylon Tandem	97	
	2116-18	1200	85–200	1800	2190	Solid rubbers	Nylon Tandem	100	
	2116-20	1000	85–200	2000	2390	Solid rubbers	Nylon Tandem	112	
	2122	2000	85–205	1150	1550	Polyurethane	Polyurethane Tandem	117	



6815 High lift pallet truck

**6815 High lift pallet truck**

Frame and forks made in non-buckling shell-type construction, powder coated, signal yellow. Hydraulic hand pump, service-free bearing. Sturdy tubular steel drawbar with counter bearing for shove operation, powder coated, black, rubber covered handle. Operating lever for the following functions:

- Lifting - moving - lowering.
- Steering lock: 2 x 100°.
- Carrying capacity: 1000 kg
- Fork length: 1165 mm
- Fork width: 160 mm
- Carrying width: 540 mm
- Lifting range: 85-800 mm
- Total length: 1540 mm
- Steered wheels Ø x W = 200 x 50 mm
- Fork rollers Ø x W = 80 mm
- Climbing rolls at fork tips.



6820 | 6821 Skid lifter

**6820 | 6821 Skid lifter**

Excellent stability under load and travelling even with lifted load. Frame and forks made in sectional steel construction, powder coated, blue RAL 5007. Sturdy tubular push handle. Hydraulic pump with chromium-plated piston and overload valve. Operated via pedal control. Lowering valve to be operated via hand lever. 2 castor wheels with polyurethane tyres 150 x 40 mm and 2 fork rollers nylon 70 x 65 mm, castor wheels with lock.

- Carrying capacity: 500 and 1000 kg
- Fork length: 1115 mm
- Fork width: 153 mm
- Carrying width: 526 mm
- Lifting range: 85-830 mm
- Total length: 1550/1640 mm
- Total width: 526/687 mm

The 1000 kg version is additionally equipped with a steering shaft.



Attachable platform

**Attachable platform**

made of edged steel plate powder coated blue, suitable for both appliances.

	Order no.	Capacity kg	Lifting range mm	Fork length mm	Steered wheels	Fork rollers	Net weight kg
High lift pallet truck	6815	1000	85-800	1165	Solid rubber	Nylon	110
Skid lifter	6820	500	85-830	1115	Polyurethane	Nylon	107
	6821	1000	85-830	1115	Polyurethane	Nylon	135
Attachable platform	6828	-	-	-	-	-	-

**Guarantee**

for high lift pallet truck and skid lifter 2 years.



**Lifting trucks**

Light and manoevrable truck for lifting and transporting loads. Frame made of sectional steel and tubular steel, powder coated signal yellow. Tubular frame and push handle chromium plated. Hydraulic pump with chromium plated piston and overload valve. Operation via pedal control. Lowering precisely adjustable via turning handle. Total height: 1310 mm

**6841 | 6842****Platform lifting truck**

Platform made of sectional steel, powder coated signal yellow. 2 castor wheels and 2 nylon tyres Ø 125/150 mm, castor wheels with lock.

**6845 | 6846****High lift pallet truck**

as above but instead of a platform equipped with 2 forks. 2 castor wheels with nylon tyres Ø 125 mm and 2 fork rollers nylon 75 mm Ø, castor wheels with lock.

**Stackers**

for the occasional use as lifting and transport appliance. Sturdy sectional steel construction with tubular push handles, powder coated blue RAL 5007.

**6851 | 6852****Hand winch stacker**

Maintenance free. Lifting by means of safety hand winch. Forks adjustable. 2 castor wheels, wheels with polyurethane tyres 150 x 40 mm and 2 fork rollers nylon 80 x 47 mm. Castor wheels with lock. Load center distance: 400/500 mm Fork width: 60 mm Stroke per crank turning: 40/22 mm Total height 2030 mm

**6855 | 6856****Hydraulic hand stackers**

Hydraulic pump with chromium-plated piston and overload valve. Operated via drawing shaft. Lowering valve precisely adjustable via hand lever. 2 castor wheels, wheels with polyurethane tyres 150 x 40 mm and 2 fork rollers nylon 80 x 70 mm. Castor wheels with lock. Load center distance: 585 mm Fork width: 160 mm Stroke per shaft operation: 20/12.5 mm Total height: 2010 mm

**Guarantee**

for lifting trucks and stackers 2 years.



6841 | 6842 Platform lifting truck



6845 | 6846 High lift pallet truck



6851 | 6852 Hand winch stacker



6855 | 6856 Hydraulic hand stacker

	Order no.	Capacity kg	Lifting range mm	Platform L x W mm	Fork length mm	Carrying width mm	Total length mm	Total width mm	Net weight kg
<b>Platform lifting truck</b>	6841	200	200-1070	600 x 500	-	-	940	560	50
	6842	400	200-1070	650 x 550	-	-	1037	590	71
<b>High lift pallet truck</b>	6845	200	80-1070	-	600	500	960	520	60
	6846	400	80-1070	-	650	550	1040	570	88
<b>Hand winch stacker</b>	6851	250	90-1560	-	800	150-690	1325	725	140
	6852	500	90-1560	-	1000	150-690	1325	725	146
<b>Hydraulic hand stacker</b>	6855	500	88-1500	-	1150	540	1604	794	210
	6856	1000	88-1500	-	1150	540	1604	794	220



6831



6832



6833 | 6834 | 6835



6836 | 6837



Roller conveyor with attachable frame.



Roller conveyor with live ring.

**Lifting table carts**

Sectional steel/steel plate construction, powder coated blue RAL 5007. Sturdy tubular push handle. Hydraulic pump with chromium-plated piston. Operation via pedal control. Lowering valve precisely adjustable via hand lever. 2 castor and 2 fixed wheels, wheels with polyurethane tyres, castor wheels with lock.

**6831**

Tilttable tubular push handle.

**6832**

Tubular push handle fixed with screws.

**6833 | 6834 | 6835**

Tubular push handle fixed with screws.

**6836 | 6837**

Double shears for enlarged lifting range. Tubular push handle fixed with screws.

**Accessories**

for platform size 1010 x 520 mm: (6833/6834/6835/6836/6837)

**Roller conveyor with attachable frame**

Sectional steel frame with holding angles and 2 upward tilting stops, powder coated blue RAL 5007. 9 steel rolls (Ø 57 mm and length 430 mm) with roller bearings.

Distance between axles 112,5 mm, height 64 mm, carrying capacity 500 kg – rigid –

**Roller conveyor with live ring**

Can be fixed to platform with clamped joint, swivelling by 360°, arrestable.

6 steel rolls (Ø 57 mm and length 430 mm) with roller bearings.

Distance between axles: 110 mm

Height 92 mm

Carrying capacity 500 kg – swivelling –

**Guarantee**

for lifting table carts 2 years.

	Order no.	Capacity kg	Lifting range mm	Platform LxW mm	Outside dimension LxW mm	Wheel Ø mm	Net weight kg
<b>Lifting table carts</b>	6831	150	265–755	700 x 450	950 x 450	100	41
	6832	250	330–910	830 x 500	1010 x 500	125	78
	6833	500	435–1000	1010 x 520	1185 x 520	150	118
	6834	750	442–1000	1010 x 520	1260 x 520	150	120
	6835	1000	445–950	1010 x 520	1260 x 520	150	137
	6836	300	435–1585	1010 x 520	1260 x 520	150	150
	6837	500	440–1575	1010 x 520	1260 x 520	150	168
<b>Roller conveyor with attachable frame</b>	6890	500	-	-	-	-	-
<b>Roller conveyor with live ring</b>	6891	500	-	-	-	-	-

**6931/6932  
Machine lifter**

hydraulic, for lifting of machines and other heavy loads. Easy lifting with lifting claw and end plate by means of installed hydraulic hand pump. Precise lowering via lowering valve, overload valve. Pump lever detachable. Swivelling of housing by 360°, variable range of application. Sturdy compact steel construction, coating blue RAL 5007.



6931 | 6932 Machine lifter

**6943 | 6944 | 6945  
Transport roller**

for the easy and safe transport of heavy goods such as containers, boxes, machines etc.

Sturdy welded steel construction with handles made of round or tubular steel, powder coated blue RAL 5007.

Carrying platforms with anti-slip rubber cover.

Big nylon rolls with roller bearings.

High carrying capacity combined with low net weight.



6943 Transport roller



6944 Transport roller



6945 Transport roller

	Order no.	Carrying capacity to	Lifting range at lifting claw mm	Lifting range at end plate mm	Net weight kg
<b>Machine lifter</b>	6931	5	25-230	368-573	25
	6932	10	30-260	420-650	35

	Order no.	Carrying capacity kg	Carrying platform L x W mm	Outside dimension L x W x H mm	Axles	Rolls	Size of rolls Ø x W mm	Net weight kg
<b>Transport roller</b>	6943	2500	210 x 100	275 x 120 x 100	2	2	85 x 90	4
	6944	3000	330 x 220	400 x 228 x 100	2	4	85 x 85	9,5
	6945	6000	260 x 200	415 x 210 x 100	3	6	85 x 85	12



6951



6952



6953

**6951 | 6952**  
**Moving gear, adjustable**  
for the easy and safe transport of machines and other heavy goods. Sturdy welded steel construction with handles made of round steel, powder coated blue RAL 5007. Carrying platforms with anti-slip rubber cover. Big nylon rolls with roller bearings.

**6953**  
As 6951/6952, but with a traction eye at the shaft.

Adjustable range:  
6951 = 500–1190 mm  
6952 = 700–1190 mm  
6953 = 850–1190 mm  
Scope of delivery:  
2 transport rollers and  
2 connecting rods made of round steel.

**6956 | 6957 | 6958**  
**Moving gear, steerable**  
as adjustable moving gear, but with additional swivelling carrying platform and drawing shaft.



6956



6957



6958

**6957**  
With a traction eye at the shaft.

**6958**  
With a traction eye at the shaft. Big steel wheels with ball bearings.

Scope of delivery:  
1 transport roller with swivelling platform and drawing shaft.

	Order no.	Capacity to	Carrying platform L x W mm	Outside dimension L x W x H mm	Axles	Rolls	Size of rolls Ø x W mm	Net weight kg
<b>Moving gears, adjustable</b>	6951	6	250 x 200	320 x 268 x 110	4	8	85 x 90	30
	6952	12	350 x 200	420 x 268 x 110	4	12	85 x 90	38
	6953	24	425 x 220	495 x 288 x 110	4	16	83 x 85	88
<b>Moving gears, steerable</b>	6956	3	185 x 150	300 x 200 x 104	2	4	85 x 90	15
	6957	6	400 x 220	640 x 534 x 115	2	8	85 x 90	50
	6958	12	400 x 220	640 x 566 x 115	2	8	83 x 85	76



**2350 | 2352**

**Dollies for furniture**

with platform made of beech plywood, with non-slip coating. 4 castors with polyamide wheels 100 mm Ø.

VE = packing unit = 2 pieces



2350 | 2352      2351 | 2353

**2351 | 2353**

as 2350/2352, but with 4 castor wheels with solid rubber tyres 100 mm Ø.

VE = packing unit = 2 pieces



2359 | 2358

**2359**

Dollies for furniture with platform made of plywood, non-slip. 4 castors with polyamide wheels 125 mm Ø.

**2358**

Dollies for furniture with platform made of plywood, with non-slip coating. 4 castors with polyamide wheels 125 mm Ø, blue-grey "trackless".

**6980**

Furniture lifting roller. Manual crank for one man transport of cupboards, lockers etc.

Steel tubular construction, powder coated blue RAL 5007. Winch with manual crank arm. Crank protected by a C-profile. Adjustable supports with protective covering. Loading surface with anti-slip covering. Two steering wheels with non-marking polyurethane tyres and non-tracking elasticated solid rubber tyres, hub with roller bearings. One fixed 5 m long strap.

Delivered in pairs.



6980



Function

	Order no.	Capacity kg	Length mm	Width mm	Height mm	Solid rubber tyres mm	Polyamide tyres mm	Net weight kg
<b>Dollies for furniture</b>	2350	350	600	300	140	100 x 30	-	4,5
	2351	250	600	300	140	-	100 x 38	5
	2352	500	600	350	140	100 x 30	-	5,5
	2353	300	600	350	140	-	100 x 38	6
	2359	600	800	600	175	125 x 40	-	10
	2358	500	800	600	175	-	125 x 38	10

	Order no.	capacity per set kg	Stroke mm	Outside dimensions L x W x H mm	Platform W x D mm	Wheel size Ø x W mm	Net weight per set kg
<b>Furniture lifting rollers</b>	6980	600	300	600 x 390 x 800	300 x 110	150 x 50	45



6971 Lifting rolls



6977 Angle rolls



**6971 Lifting rolls**

for the transport of heavy cupboards etc., steel plate frame galvanized yellow. Contact area with rubber cover, wheel with polyurethane tyres.

Claw height:  
lowered = 12 mm,  
lifted max. = 50 mm.

Scope of delivery:  
2 lifting rolls and 1 lever rod.

Handling:  
Lift load with lever rod, place claw of the lifting roll underneath the load and finally lift load completely by shifting the control lever by means of the lever rod. Proceed exactly in the same way on the opposite side with the second lifting roll and the load can be moved.

**Angle rolls**

for moving of furniture or similar box-shaped objects. Low loading edge and safe transport.

Steel plate housing welded, coated signal red, loading platform with non-slip covering. 3 solid rubber castors 50 x 20 mm.

Width 366 mm  
Depth 204 mm  
Height 85 mm  
Loading height 15 mm

Scope of delivery: 1 set = 4 pieces (in a plastic box)



6608 | 6610 | 6612 Pallet top frames



6708 | 6710 | 6712 Pallet stacker frames



**6608 | 6610 | 6612 Pallet top frames**

Steel tube construction with welded wire lattice 100 x 50 x 4, galvanized.

Half of one longitudinal side folding down. Suitable for Euro pallets. Flat packed for easy self assembly. Collapsible for storage and transport, low space requirement. Stackable in 4 layers.

**6708 | 6710 | 6712 Pallet stacker frames**

Steel tube construction with clamping joints and stacker corners.

Sturdy construction, hot galvanized, stackable in 4 layers. Delivery in pairs.

	Order no.	Capacity per pc. kg	Capacity per pair kg	Wheel size Ø x W mm	Net weight 4 pcs. kg	Net weight per pair kg
Lifting rolls	6971	-	1000	138 x 28	-	10
Angle rolls	6977	150	-	50 x 20	8	-

	Order no.	L x W mm	Stock height mm	Useful height mm	Capacity kg	Net weight kg
Pallet top frames	6608	1200 x 800	800	800	1500	30
	6610	1200 x 800	1000	1000	1500	34,5
	6612	1200 x 800	1200	1200	1500	39
Pallet stacker frames	6708	1200 x 800	800	770	1500	20
	6710	1200 x 800	1000	970	1500	21,5
	6712	1200 x 800	1200	1170	1500	23