

# fetra



**fetra**<sup>®</sup>  
transport equipment



### ROLLERS AND LIGHT TROLLEYS

A clear programme with handy rollers and trolleys for quick transport in the company and en-route. From dollies with gooseneck handles and storeroom trolleys to collapsible carts.

Page 4 – 13



### TROLLEYS

The big programme of trolleys for different kinds of purposes. From platform trolleys, box carts, table top carts, shelved trolleys, sheet material trolleys, hand carts to industrial trailers.

Page 14 – 105



### TRUCKS

A programme of trucks which leaves nothing to be desired. For transport at home or en-route. From parcel carts, tubular steel trucks, aluminium trucks and stairway trucks, trucks for appliances, drum trolleys up to steel bottle trolleys.

Page 106 – 125



### WHEELS

A selected programme for most purposes. From wheels with solid-rubber tyres or pneumatic tyres up to castors and fixed wheels with 6 different wheel equipments.

Page 126 – 129



### LIFTING CARTS

A programme of equipment for lifting, transporting and storage. From pallet trucks, lifting table carts and hand stackers to moving gears with a capacity of 24 tons.

Page 130 – 139



### Quality and reliability

fetra is a family-owned company with its origins in Germany. Decades-long experience as well as professional and well trained employees build transport equipment which makes loads lighter. We offer a 5-year quality guarantee on almost every transportation device.



### Perfect workmanship

Transport equipment made of steel, stainless steel or aluminium produced with state-of-the-art technology. Pre-treatment by shot-blasting and a solvent-free powder coating which adheres securely to the metal and guarantees durable and scratch-resistant surfaces.



### Variety and functionality

A multifunctional modular system with the approved fetra-Insert-and-Bolt Principle offers the right solution for every purpose.



### Excellent service and fast delivery

Our huge warehouse and an intelligent logistic system ensure fast availability of our products.

<b>A</b>			
Accessories	92	Hydraulic hand stacker	134
Additional shelves	49	Handle	109
Additional supporting rollers	95	High lift pallet truck	133-134
Add-on kit	21-23, 27-29, 31-32, 76		
All-steel trolleys	11	<b>I</b>	
Aluminium platform trolley	11	Industrial trailers	102-105
Aluminium trucks	109	Insertable shaft	66
Angle rolls	139	Insertable tubular support	83
Assembly trolleys	72		
Attachable platform	133	<b>L</b>	
		Lever rollers	96
<b>B</b>		Lifting rolls	139
Bale cradle dolly	8	Lifting table carts	135
Bale trolleys	18-19		
Blotting pad	34	<b>M</b>	
Box carts	18, 59-63	Machine lifter	136
		Material box	87
<b>C</b>		Material tub	87
Cable drum	27	Mobile drum cradles	118-119
Carrier spar	88-89, 114, 116	Mobile tilting stands	90-91
Carts for sheet material	85	Moving gear	137
Castor wheels	92, 126-129	Multivario-transporter	14-19
Castor wheels with lock	126-129		
Cash and carry carts	35	<b>O</b>	
Chair trolleys	115	Office trolleys	55-57
Clamping band	114, 116	Open carts	15, 52, 74
Clip board	35, 49, 92	Open sided platform carts	16-17, 75
Closed platform carts	16, 75	Outiliner	12
Collapsible carts alu	12-13	Outiliner table top carts	12
Collapsible carts steel	12-13		
Compact hand trucks	110	<b>P</b>	
Corrugated bracket	87	Pallet dollies	78-79
Coupling	79, 97, 99-101	Pallet feet	83
Cover	7, 64	Pallet stacker frame	139
		Pallet top frame	139
<b>D</b>		Pallet trucks	131-133
Deposit with open storage box	87	Panelled end platform carts	16-17, 52, 75
Deposit locks	35	Parcel carts	43, 45, 111
Dollies for furniture	138	Plastic platform trolley	11
Dollies for sheet material	81-82	Plastic skids	109
Dollies with gooseneck handles	5-7	Plastic tray	7
Double-axle bogie steering	103,, 105	Platform lifting truck	134
Double open-sided platform carts	16-17, 75	Platform trolleys	15, 74
Drainage tap	94	Polyamide wheels	92
Drawer subdivision-set	21-23, 27-29, 31-32, 76	Protective edge	92
Drum cradles	118-119	Protective wheels	92
Drum dollies	120		
Drum for compressed air hose	27	<b>R</b>	
Drum trolleys	117, 121	Roller cupboards	32
		Roller supports	91
<b>E</b>		Rolling desks	32-33
Electric drive unit	92	Rolling platforms	96
ESD trolleys	51-54	Rolling tables	34
Euro boxes	64		
Euro box carts	68-69	<b>S</b>	
Euro box rollers	65-67	Self-tilting boxes	95
		Shelved rollers	67
<b>F</b>		Shelved trolleys	37-42, 44, 46-47
Fixed wheels	92, 126-129	Shelved trolleys with foldable shelves	44
Forked bracket	87	Sheet material stands	83
Furniture lifting roller	138	Sheet material trolleys	83-84
		Sheet metal dump trucks	93-94
<b>H</b>		Sheet steel box carts	61
Hand carts	97	Sheet steel box carts with cover	61
Hand trucks	98-101	Side frame carts	19
Hand winch stacker	134		
		Single-axle bogie steering	103, 105
		Skid lifter	133
		Small dollies	8
		Stackers	115, 134
		Stacking frames for pallet dollies	80
		Stainless steel trolleys	58
		Stairway trucks	112-114
		Stanchioned trolleys	15, 74
		Stanchions	104
		Steel bottle dollies	124
		Steel bottle stand	124
		Steel bottle trolleys	122-124
		Steps	47, 49
		Storage boxes	64
		Storage trolleys	70-71
		Storeroom trolleys	9-10, 49-50
		Super-Multivario-Transporter	73-77
		<b>T</b>	
		Table tops	28
		Table top carts	9-10, 13, 20-25, 52-53, 76, 121
		Tension belt	116
		Thorn bracket	87
		Tipping container	95
		Tool box	123
		Tow coupling	103, 105
		Tow hitch	79
		Traction eye	99-101
		Traction cable	95
		Transport rollers	137
		Trolleys for long goods	85
		Trolleys for sheet material	83-84
		Trolleys with carrier spars	88-89
		Trucks for appliances	116
		Tubular bracket	87
		Tubular steel trucks	107-108
		Tyre trolley	125
		Tyre truck	125
		<b>V</b>	
		Vice	27
		<b>W</b>	
		Wall mounting	124
		Wall securing chain	35
		Waste collectors	121
		Wheels	126-129
		Wheel lock „Double stop“	92
		with blue-grey solid rubber tyres	92
		with electric tyres	92
		with electric conductive solid rubber tyres	92
		with pneumatic tyres	92
		with polyurethane tyres	92
		Wire basket	35, 92
		Wire cage carts	17, 60
		Wooden box carts	60
		Workpiece trolleys	86-87
		Workshop carts	26-31
		<b>Z</b>	
		Zinc sheet metal platform	92

# NEW PRODUCTS 2010



## 2 new rolling desks

- with large writing desk
- with screw-down shelves
- with lockable steel cupboard

Page 33 »»

## 4 new shelved trolleys

- with end and sides made of wire lattice
- with foldable shelves

Page 44 »»



## 4 new parcel carts

- with end and sides made of wire lattice
- with double wing doors

Page 45 »»

## 4 new heavy carts

- Super-MultiVario up to 1200 kg capacity
- capacity per shelve 180 kg

Page 77 »»



## 3 new tipping containers

- particularly low construction
- 300, 500 and 750 litres content

Page 95 »»

## 6 new drum cradles

- for fixed and mobile use
- with and without drain pan

Page 118-119 »»



# DOLLIES WITH GOOSENECK HANDLES

With one handed operation for quick transport of small items up to 250 kg • A pleasing tubular steel construction • Powder coated blue RAL 5007 • Platforms of tubular steel or derived timber material boards housed in the frames, surface beech grain

- 1 or 2 castors and 2 fixed wheels, wheels with solid rubber tyres, hubs with roller bearings
- Castors with wheel locks
- Flat packed for easy self assembly



DOLLIES WITH GOOSENECK HANDLES

# DOLLIES WITH GOOSENECK HANDLES

Dollies made of tubular steel welded and powder-coated, blue RAL 5007, with tubular steel or wooden platform, handles bolted on, 2 castor wheels and 2 fixed wheels, solid rubber tyres, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

## KF 13 | KF 23

1 castor wheel and 2 fixed wheels, solid rubber tyres, hubs with roller bearings.

## KF 33

with 2 wooden platforms.  
Shelf heights 185/765 mm  
Total height 900 mm  
Total length 860 mm.  
Capacity upper shelf 100 kg.



KF 13



KF 1



KF 23



KF 2



KF 33

	Model	Order no.	Capacity kg	Length mm	Width mm	Height mm	Net weight kg
<b>Dollies with gooseneck handles</b>	KF 13	1157	150	600	450	185	9
	KF 23	1158	150	600	450	185	11
	KF 1	1160	250	600	500	185	10
	KF 2	1161	250	600	500	185	12
	KF 33	1164	200	600	450	185/765	15

# DOLLIES WITH GOOSENECK HANDLES



**KF 4**



**KF 42**

## **KF 4 | KF 42**

Dolly with detachable plastic box. Frame made of angular steel. Shaft with bolt connection, powder coated blue RAL 5007.

2 castor and 2 fixed wheels, solid rubber tyres 125 x 38 mm, hubs with bearing.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

## **KF 4**

Frame made of angular steel, 610 x 410 mm, without wooden platform, with 1 plastic box 600 x 400 x 220 mm.

## **KF 42**

Frame made of angular steel, 810 x 610 mm, without wooden platform, with 1 plastic box 800 x 600 x 425 mm.



**4111 | 4112**



**4115 | 4116**

## **4111 | 4112**

Dolly with detachable plastic tray. Frame made of angular steel. Shaft with bolt connection, powder coated blue RAL 5007.

Wheels optionally with solid rubber tyres or pneumatic tyres, hubs with roller bearings.

Plastic tray, black, contents 100 litres.

L x W x H = 800 x 530 x 310 mm.

## **4115 | 4116**

as 4111/4112 but with detachable plastic box, grey, contents 165 litres

L x W x H = 800 x 600 x 425 mm.



**Cover 4121**

for plastic box 4115/4116.

Colour grey.

	Order no.	Model	Capacity kg	Length mm	Width mm	Height mm	Net weight kg
<b>Dollies with gooseneck handles</b>	2167	KF 4	250	600	400	185/390	13
	2171	KF 42	250	800	600	185/590	18
	Order no.	Capacity kg	Platform L x W mm	Solid rubber tyres mm	Pneumatic tyres mm	Netweight kg	
<b>Dollies with gooseneck handles</b>	4111	200	700 x 400	250 x 60	-	16	
	4112	200	700 x 400	-	260 x 85	14	
	4115	200	800 x 600	250 x 60	-	24	
	4116	200	800 x 600	-	260 x 85	22	
<b>Replacement plastic tray</b>	4118	-	-	-	-	2	
<b>Replacement plastic tray</b>	4119	-	-	-	-	7	
<b>Cover</b>	4121	-	-	-	-	-	

**KF 5 | KF 6 | KF 7 | KF 8**

Dollies made of angular steel, welded, powder coated, blue RAL 5007, 4 castor wheels with solid rubber tyres, hubs with roller bearings.

2 castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

- KF 5 with open frame
- KF 6 with wooden platform
- KF 61 with wooden platform
- KF 62 with wooden platform
- KF 6G with wooden platform covered with corrugated rubber
- KF 61G with wooden platform covered with corrugated rubber
- KF 62G with wooden platform covered with corrugated rubber
- KF 7 with chequer plate platform
- KF 8 with cradle for reels, bales etc.

**KF 5 Small dolly****KF 6 | KF 61 | KF 62 Small dollies****KF 6 G | KF 61 G | KF 62 G Small dollies****KF 7 Small dolly****KF 8 Bale cradle dolly**

	Model	Order no.	Capacity kg	Length mm	Width mm	Height mm	Solid rubber tyres mm	Net weight kg	
<b>Small dollies</b>	KF 5	1165	400	500	500	170	125 x 38	11	
	KF 6	1166	400	500	500	190	125 x 38	13	
	KF 61	1169	400	600	600	190	125 x 38	16	
	KF 62	1170	400	700	700	190	125 x 38	19	
	KF 6 G	2166	400	500	500	190	125 x 38	14	
	KF 61 G	2173	400	600	600	190	125 x 38	17	
	KF 62 G	2174	400	700	700	190	125 x 38	20	
	KF 7	1167	400	500	500	170	125 x 38	14,5	
<b>Bale cradle dolly</b>	KF 8	1168	400	500	500	270	125 x 38	13	

# STOREROOM TROLLEYS

Easy to handle trolleys, pleasing and light • For quick transport in the company and en-route up to 400 kg • Tubular steel construction • Powder coated blue RAL 5007 • Derived timber material boards housed in the frame, surface beech grain or steel sheets with nonslip cover • 2 castors and 2 fixed wheels, wheels with solid rubber tyres, hubs with roller bearings • Castors with wheel locks • Flat packed for easy self assembly

STOREROOM TROLLEYS



**1200 | 1202 | 2100 | 2102  
 Storeroom trolleys**

Tubular steel, welded construction, powder-coated, RAL blue 5007. Platform made of derived timber material board, beech decor surface. 2 castor wheels and 2 fixed wheels, solid rubber tyres, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).


**1200 | 1202 Storeroom trolleys**

**2100 | 2102 Storeroom trolleys**
**Table top carts**

Modular system, platform and pushbar with screw connection, upper shelves can be inserted. Disassembled on delivery. Welded tubular or sectional steel construction, powder-coated, RAL blue 5007 only. Shelves made of derived timber material board, beech decor surface, 2 castor wheels and 2 fixed wheels, solid rubber tyres, hubs with roller bearings.

Castors with wheel locks.


**1600 | 1602**

**1800 | 1802**
**1600 | 1602**

Shelf heights: 185/810 mm.  
 Capacity upper shelf 80 kg.

**1800 | 1802**

Construction as above, but with 3 shelves. Shelf heights: 185/500/810 mm.  
 Capacity upper and middle shelf 80 kg.


**2600 | 2602**

**2610 | 2612**
**2600 | 2602**

Top shelves with screw connection.

Height of shelves:  
 with wheel-Ø of 160 mm:  
 225/720 mm

with wheel-Ø of 200 mm:  
 265/760 mm

Capacity top shelf: 120 kg.

**2610 | 2612**

Construction as above, but with 3 shelves.

Shelf heights  
 wheel-Ø 160 mm:  
 225/473/720 mm,  
 wheel-Ø 200 mm:  
 265/513/760 mm.

Capacity upper and middle shelf 120 kg.

	Order no.	Capacity kg	Wheel-Ø mm	Outside dimensions L x W x H mm	Platform size L x W mm	Net weight kg	
<b>Storeroom trolleys</b>	1200	200	125	1100 x 450 x 900	850 x 450	15	
	1202	200	125	1250 x 600 x 900	1000 x 600	20	
	2100	400	160	1030 x 505 x 945	850 x 500	21	
	2102	400	200	1180 x 705 x 985	1000 x 700	29	
<b>Table top carts</b>	1600	200	125	1030 x 500 x 1010	850 x 500	25	
	1602	200	125	1180 x 600 x 1010	1000 x 600	28	
	1800	200	125	1030 x 500 x 1010	850 x 500	34	
	1802	200	125	1180 x 600 x 1010	1000 x 600	40	
	2600	300	160	970 x 505 x 960	850 x 500	29	
	2602	400	200	1120 x 705 x 1000	1000 x 700	41	
	2610	300	160	970 x 505 x 960	850 x 500	36	
	2612	400	200	1120 x 705 x 1000	1000 x 700	51	



3120 Aluminium platform trolley



3100 | 3101 All-steel trolleys



3112 All-steel trolleys



3113 All-steel trolleys



3130 Plastic platform trolley



3132 Plastic platform trolley

**3120 Aluminium platform trolley**

with foldable tubular push handle, closed platform with anti-slip surface, sturdy rounded edge profiles. Tubular push handle with wide strut and sturdy hinged mounting.

2 castor and 2 fixed wheels, solid rubber tyres blue grey (trackless), hubs with plain bearing. Castors with wheel locks.

Flat packed delivery.

**3100 | 3101 All-Steel trolleys**

Shelves made of pressed steel plate, powder coated blue RAL 5007, with adhered anti-slip covering and all round protective strip. Foldable tubular push handle, with wide cross strut, powder coated, finished bright galvanized.

2 castor and 2 fixed wheels, solid rubber tyres blue-grey (trackless). Castors with wheel locks.

Hubs with plain bearing.

Flat packed delivery.

**3112 | 3113**

Table top cart with 2 or 3 shelves. Fixed tubular push handle, bright galvanized.

Shelf heights:

3112 = 140 and 655 mm

3113 = 140, 390, 655 mm

Total height: 860 mm

**Plastic platform trolley**

Platforms made of plastic with anti-slip surface. In blue colour. Tubular push handle.

2 castor and 2 fixed wheels, solid rubber tyres blue-grey „trackless“, hubs with plain bearing. Flat packed delivery.

**3130**

Foldable tubular push handle, with wide cross strut and finished bright galvanized.

**3132**

Table top cart with 2 shelves, tubular push handle, fixed, bright galvanized.

Shelf heights:

175 and 715 mm

Total height: 890 mm

*Accessories on page 92 are not available for these trolleys on page 11.*

	Order no.	Capacity kg	Wheel-Ø mm	Outside dimensions L x W x H mm	Platform size L x B mm	Net weight kg
<b>Aluminium platform trolley</b>	3120	150	100	760 x 495 x 860	740 x 480	10
<b>All-steel trolleys</b>	3100	150	100	760 x 495 x 860	740 x 480	12,5
	3101	250	125	920 x 630 x 860	910 x 610	18,5
	3112	120	100	760 x 495 x 860	740 x 480	21
	3113	120	100	760 x 495 x 860	740 x 480	26
<b>Plastic platform trolley</b>	3130	200	125	815 x 540 x 890	810 x 500	13
	3132	200	125	815 x 540 x 890	810 x 500	18,5

## **COLLAPSIBLE CARTS**

Easy to handle and space saving • Practical en route • Simple to store • Up to 250 kg load capacity • Tubular steel construction • Powder coated blue RAL 5007 • Derived timber material boards housed in the frame • Surface beech grain • Or tubular aluminium construction • Quintet pattern aluminium plate housed in the frame • Handle bar with self locking mechanism • Release by foot control • 2 castors and 2 fixed wheels, solid rubber tyres, hubs with roller bearings • Castors with wheel locks • Flat packed delivery in a practical box





**KW 1 | KW 11 Steel**



**KW 2 | KW 12 Alu**



**KW 3 | KW 13 Steel**



**KW 4 | KW 14 Steel**



**3301 Optiliner**



**3601 Optiliner table top carts**

**KW 1 | KW 11**

Tubular steel cart, powder coated, with platform made of derived timber material boards. Surface beech grain. Handlebar folds onto platform.

2 castor wheels and 2 fixed wheels, with solid rubber tyres, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

**KW 2 | KW 12**

Tubular aluminium cart with aluminium platform, otherwise as KW 1.

**KW 3 | KW 13**

as KW1, but with 2 handlebars foldable onto platform.

**KW 4 | KW 14**

as KW 3, but with additional foldable table platform made of steel tube, platform made of derived timber material boards.

Shelf heights:

KW 4 = 190/850 mm

KW 14 = 240/900 mm.

Capacity upper platform 80 kg.

**Optiliner**

This ideal handle is the ergonomic alternative to the classical pushbar. The Optigrip does not tire the user, but enhances his performance.

Construction as collapsible carts, but with red derived timber material boards surface.

**3301**

loading height: 225 mm,

total height: 975 mm,

total height hinged: 350 mm.

**3601**

as Optiliner but without hinged grip.

Shelf heights 225/800 mm.

Capacity upper shelf 200 kg.

	Model	Order no.	Capacity kg	Wheel-Ø mm	Platform size LxW mm	Outside dimensions LxW x H mm	Net weight kg
Collapsible carts	KW 1	1132	150	125	720 x 450	815 x 470 x 930	16
	KW 11	1154	250	160	900 x 600	995 x 620 x 930	25
	KW 2	1133	150	125	720 x 450	815 x 470 x 930	11
	KW 12	1134	150	160	900 x 600	995 x 620 x 930	18
	KW 3	1130	150	125	720 x 450	875 x 470 x 930	19
	KW 13	1137	250	160	900 x 600	1055 x 620 x 930	32
	KW 4	1140	150	125	720 x 450	895 x 470 x 895	25
	KW 14	1141	250	160	900 x 600	1075 x 620 895	40
Optiliner	blue/red	3301	400	160	900 x 600	1010 x 620 x 1030	26
Optiliner table top cart	blue/red	3601	400	160	900 x 600	1115 x 600 x 1030	33

## TROLLEYS

A multifunctional modular system with the approved tetra-Insert-and-Bolt Principle • The MultiVario-Transporter can be altered, interchanged and supplemented in many ways • Stylish frame structure of „one cast“ with „round edges“ • The system components are simply inserted into the basic element and bolted tight • An absolutely secure connection of frames and superstructures • High quality powder coating blue RAL 5007 • Derived timber material boards housed in the frame, surface beech grain • 2 castors and 2 fixed wheels, wheels with solid rubber tyres, hubs with roller bearings • Castors with wheel locks.





2590 | 2591 | 2592 | 2593 Platform trolleys



2580 | 2581 | 2582 | 2583 Stanchioned trolleys



2500 | 2501 | 2502 | 2503 Open carts



**MultiVario**  
Insert-and-Bolt Principle

**Modular system**

The MultiVario-Transporter can be altered, interchanged and supplemented in many ways. The system components are simply inserted into the basic element 2590-2593 and bolted tight.

Tubular steel and profile steel welded, powder coated, surface durably protected, resistant to impact and scratches. Platform made of derived timber material boards, surface beech design.

2 castor and 2 fixed wheels, solid rubber tyres, 160 x 40 or 200 x 50 mm or pneumatic tyres 220 x 70 mm, extra price. Hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Height of loading platform:  
Solid rubber tyres 160 Ø = 220 mm,  
Solid rubber tyres 200 Ø = 270 mm  
Pneumatic tyres 220 Ø = 285 mm

**2580-2583 Stanchioned trolleys**

Stanchions 640 mm long

	Order no.	Capacity kg	Wheel-Ø mm	Outside dimensions L x W x H mm	Platform size L x W mm	Net weight kg
<b>Platform trolleys</b>	2590	400	160	910 x 500 x 225	850 x 500	22
	2591	500	200	1060 x 600 x 270	1000 x 600	27
	2592	500	200	1060 x 700 x 270	1000 x 700	30
	2593	500	200	1260 x 800 x 270	1200 x 800	35
<b>Stanchioned trolleys</b>	2580	400	160	1070 x 500 x 920	850 x 500	24
	2581	500	200	1250 x 600 x 960	1000 x 600	29
	2582	500	200	1250 x 700 x 960	1000 x 700	32
	2583	500	200	1450 x 800 x 960	1200 x 800	37
<b>Open carts</b>	2500	400	160	970 x 500 x 950	850 x 500	24
	2501	500	200	1120 x 600 x 990	1000 x 600	30
	2502	500	200	1120 x 700 x 990	1000 x 700	33
	2503	500	200	1320 x 800 x 990	1200 x 800	38

**2510-2513 | 2520-2523****Panelled end platform carts  
Double open side platform carts**

Panelled end made of derived timber material boards, surface beech grain.

End panel height: 500 mm



2510 | 2511 | 2512 | 2513 Panelled end platform carts



2520 | 2521 | 2522 | 2523 Double open side platform carts

**2530-2533 | 2550-2553****Open sided platform carts  
Closed platform carts**

Panelled ends and panelled sides made of derived timber material boards, surface beech grain.

End panel height: 500 mm

Side panel height: 500 mm

Closed platform cart with one detachable side panel.



2530 | 2531 | 2532 | 2533 Open sided platform carts



2550 | 2551 | 2552 | 2553 Closed platform carts

	Order no.	Capacity kg	Wheel-Ø mm	Outside dimesions L x W x H mm	Platform size L x W mm	Net weight kg	
<b>Panelled end platform carts</b>	2510	400	160	970 x 500 x 950	850 x 500	26	
	2511	500	200	1120 x 600 x 990	1000 x 600	33	
	2512	500	200	1120 x 700 x 990	1000 x 700	36	
	2513	500	200	1320 x 800 x 990	1200 x 800	42	
<b>Double open-side platform carts</b>	2520	400	160	1030 x 500 x 950	850 x 500	30	
	2521	500	200	1180 x 600 x 990	1000 x 600	38	
	2522	500	200	1180 x 700 x 990	1000 x 700	42	
	2523	500	200	1380 x 800 x 990	1200 x 800	48	
<b>Open sided platform carts</b>	2530	400	160	1030 x 500 x 950	850 x 500	34	
	2531	500	200	1180 x 600 x 990	1000 x 600	42	
	2532	500	200	1180 x 700 x 990	1000 x 700	46	
	2533	500	200	1380 x 800 x 990	1200 x 800	54	
<b>Closed platform carts</b>	2550	400	160	1030 x 500 x 950	850 x 500	38	
	2551	500	200	1180 x 600 x 990	1000 x 600	47	
	2552	500	200	1180 x 700 x 990	1000 x 700	51	
	2553	500	200	1380 x 800 x 990	1200 x 800	59	



1510 | 1511 | 1512 | 1513 Panelled end platform carts



1520 | 1521 | 1522 | 1523 Double open-side platform carts



1530 | 1531 | 1532 | 1533 Open sided platform carts



1550 | 1551 | 1552 | 1553 Wire cage carts

**1510-1513 | 1520-1523**  
**Panelled end platform carts**  
**Double open side platform carts**

Ends made of wire lattice  
50 x 50 x 4 mm.  
End panel height: 500 mm

**1530-1533 | 1550-1553**  
**Open sided platform carts**  
**Wire cage carts**

Ends and sides made of wire lattice 50 x 50 x 4 mm.

Height of ends: 500 mm  
Height of sides: 500 mm

Wire cage cart with one detachable side.

	Order no.	Capacity kg	Wheel-Ø mm	Outside dimensions L x W x H mm	Platform size L x W mm	Net weight kg
<b>Panelled end platform carts</b>	1510	400	160	970 x 500 x 950	850 x 500	26
	1511	500	200	1120 x 600 x 990	1000 x 600	34
	1512	500	200	1120 x 700 x 990	1000 x 700	37
	1513	500	200	1320 x 800 x 990	1200 x 800	43
<b>Double open-side platform carts</b>	1520	400	160	1030 x 500 x 950	850 x 500	30
	1521	500	200	1180 x 600 x 990	1000 x 600	38
	1522	500	200	1180 x 700 x 990	1000 x 700	42
	1523	500	200	1380 x 800 x 990	1200 x 800	48
<b>Open sided platform carts</b>	1530	400	160	1030 x 500 x 950	850 x 500	34
	1531	500	200	1180 x 600 x 990	1000 x 600	42
	1532	500	200	1180 x 700 x 990	1000 x 700	46
	1533	500	200	1380 x 800 x 990	1200 x 800	54
<b>Wire cage carts</b>	1550	400	160	1030 x 500 x 950	850 x 500	38
	1551	500	200	1180 x 600 x 990	1000 x 600	47
	1552	500	200	1180 x 700 x 990	1000 x 700	51
	1553	500	200	1380 x 800 x 990	1200 x 800	59

**2560 | 2561 | 2562 | 2563**
**Box carts**

Ends and sides made of derived timber material boards, Height of sides 250 mm. All sides singly detachable.


**2560 | 2561 | 2562 | 2563 Box carts**

**1560 | 1561 | 1562 | 1563 Box carts**
**1560 | 1561 | 1562 | 1563**
**Box carts**

Ends and sides made of wire lattice 50 x 50 x 4 mm. Height of sides 250 mm, all 4 sides singly detachable.

**2541 | 2542 | 2543**
**Bale trolleys**

Ends and sides made of derived timber material boards, surface beech grain. Height of sides 600/750 mm, Interior width = platform width – 60 mm


**2541 | 2542 | 2543 Bale trolleys**

**1541 | 1542 | 1543 Bale trolleys**
**1541 | 1542 | 1543**
**Bale trolleys**

Ends and sides made of wire lattice 50 x 50 x 4 mm. Height of sides 600/750 mm, Interior width = platform width – 60 mm.

	Order no.	Capacity kg	Wheel-Ø mm	Outside dimensions L x W x H mm	Platform size L x B mm	Net weight kg	
<b>Box carts</b>	2560	400	160	970 x 500 x 950	850 x 500	30	
	2561	500	200	1120 x 600 x 990	1000 x 600	36	
	2562	500	200	1120 x 700 x 990	1000 x 700	40	
	2563	500	200	1320 x 800 x 990	1200 x 800	46	
	1560	400	160	970 x 500 x 950	850 x 500	29	
	1561	500	200	1120 x 600 x 990	1000 x 600	35	
	1562	500	200	1120 x 700 x 990	1000 x 700	38	
	1563	500	200	1320 x 800 x 990	1200 x 800	44	
<b>Bale trolleys</b>	2541	500	200	1060 x 600 x 1025	1000 x 600	42	
	2542	500	200	1060 x 700 x 1025	1000 x 700	45	
	2543	500	200	1260 x 800 x 1025	1200 x 800	54	
	1541	500	200	1060 x 600 x 1025	1000 x 600	40	
	1542	500	200	1060 x 700 x 1025	1000 x 700	43	
	1543	500	200	1260 x 800 x 1025	1200 x 800	52	



1580 | 1581 | 1582 | 1583 Side frame carts



1590 | 1591 | 1592 | 1593 Bale trolleys

**1580 | 1581 | 1582 | 1583**

**Side frame carts**

Height of side frames 750 mm

**1590 | 1591 | 1592 | 1593**

**Bale trolleys**

with 2 tubular side frames  
with 1 upright at half-height.

Height of sides 750 mm.  
Interior width = platform  
width – 60 mm.

**2571 | 2572 | 2573**

**Bale trolleys**

2 tubular steel side frames  
with intermediate uprights at  
intervals of approx. 130 mm.

Height of sides 750 mm,  
Interior width =  
platform width – 60 mm

**1571 | 1572 | 1573**

**Bale trolleys**

2 tubular steel side frames with  
intermediate uprights at  
intervals of approx. 130 mm,  
1 upper cross link.

Height of sides 1530 mm,  
Interior width =  
platform width – 60 mm.



2571 | 2572 | 2573 Bale trolleys



1571 | 1572 | 1573 Bale trolleys

	Order no.	Capacity kg	Wheel-Ø mm	Outside dimensions L x W x H mm	Platform size L x W mm	Net weight kg
<b>Side frame carts</b>	1580	400	160	910 x 500 x 985	850 x 500	29
	1581	500	200	1060 x 600 x 1025	1000 x 600	35
	1582	500	200	1060 x 700 x 1025	1000 x 700	40
	1583	500	200	1260 x 800 x 1025	1200 x 800	44
<b>Bale trolleys</b>	1590	400	160	910 x 500 x 985	850 x 500	30
	1591	500	200	1060 x 600 x 1025	1000 x 600	36
	1592	500	200	1060 x 700 x 1025	1000 x 700	41
	1593	500	200	1260 x 800 x 1025	1200 x 800	45
	2571	500	200	1060 x 600 x 1025	1000 x 600	39
	2572	500	200	1060 x 700 x 1025	1000 x 700	42
	2573	500	200	1260 x 800 x 1025	1200 x 800	48
	1571	500	200	1060 x 600 x 1800	1000 x 600	48
	1572	500	200	1060 x 700 x 1800	1000 x 700	51
1573	500	200	1260 x 800 x 1800	1200 x 800	58	

## HEAVY TABLE TOP CARTS

A multifunctional modular system with the approved fetra-Insert-and-Bolt Principle • Stylish frame structure of „one cast“ with „round edges“ • Stylish and absolutely secure connection of frames and tubular supports • High quality powder coating blue RAL 5007 • Derived timber material boards housed in the frame, surface beech grain • 2 castors and 2 fixed wheels, wheels with solid rubber tyres, hubs with roller bearings • Castors with wheel locks



## Modular system

Tubular steel and sectional steel, welded and powder-coated, surface durably protected, resistant to impact and scratches, shelves made of derived timber material boards, surface beech grain.

2 castor wheels and 2 fixed wheels with solid rubber tyres 200 x 50 mm, or pneumatic tyres 200 x 70 mm, additional charge.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

### 2400

Solid rubber tyres  
160 x 40 mm  
Shelf heights 220/865

### 2401 | 2402 | 2403

Shelf heights:  
Solid rubber tyres: 270/905 mm  
Pneumatic tyres: 285/915 mm.

Capacity upper shelf = 200 kg.

### 2420

Solid rubber tyres:  
160 x 40 mm.  
Shelf heights:  
220/550/865 mm.

### 2421 | 2422 | 2423

Shelf heights:  
Solid rubber tyres:  
270/590/905 mm.

Pneumatic tyres:  
285/600/915 mm.

### 2442 | 2443

Shelf heights:  
270/590/905/1220 mm.

Pneumatic tyres:  
285/600/915/1230 mm.

Capacity upper and middle shelf = 200 kg.

### 1276 | 1277 | 1278 | 1279

Platforms with galvanized steel sheet plating, wear resisting and easy cleaning.

Platform mm	Order no.
850 x 500	1276
1000 x 600	1277
1000 x 700	1278
1200 x 800	1279

Accessories on page 92



2400 | 2401 | 2402 | 2403



2420 | 2421 | 2422 | 2423



2442 | 2443



1276 | 1277 | 1278 | 1279



#### Add-on kit

for table top carts, steel plate drawer with ball pull-out and cylinder lock.

Height x Width x Depth inside  
105 x 410 x 475 mm

(2 kits possible,  
for type 2400/2420  
no drawer available)



#### Drawer subdivision-set

made of galvanized steel sheet, insertable. 2 longitudinal partitions and 6 dividing sheets.

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	No. of shelves	Net weight kg
Table top carts	2400	400	160	850 x 500	2	38
	2401	500	200	1000 x 600	2	47
	2402	500	200	1000 x 700	2	52
	2403	500	200	1200 x 800	2	61
	2420	400	160	850 x 500	3	51
	2421	500	200	1000 x 600	3	64
	2422	500	200	1000 x 700	3	70
	2423	500	200	1200 x 800	3	82
	2442	500	200	1000 x 700	4	88
2443	500	200	1200 x 800	4	107	
Add-on kit	2149	-	-	-	-	-
Drawer subdivision-set	2148 ES	-	-	-	-	-

**Modular system**
**2940 | 2942 | 2950 | 2952**

Table top carts, tubular steel welded and powder-coated, surface durably protected, resistant to impact and scratches, shelves made of derived timber material boards, in a frame of angle steel, height of rim 12 mm, 2 castor wheels and 2 fixed wheels with solid rubber tyres, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Shelf heights:

2940/2942:

195 and 820 mm.

2950/2952:

195, 508 and 820 mm.

Total length:

1000/1150 mm.

Capacity upper and

middle shelf = 80 kg.


**2940 | 2942**

**2950 | 2952**

**2740 | 2742**

**2750 | 2752**
**2740 | 2750 | 2742 | 2752**

constructed as above, but with a high push bar.

Shelf heights:

2740/2742: 195 and 820 mm.

2750/2752: 195, 508 and

820 mm.

Total height: 1020 mm

Total length: 980/1130 mm

Capacity upper and middle

shelf = 80 kg.


**2622**
**2622**

Construction and dimensions as 2742, 2 sheet steel drawers with ball pull-out and cylinder lock.

H x W x D

105 x 415 x 490 mm.

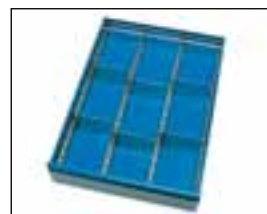
Capacity upper and middle

shelves = 80 kg.

Capacity per drawer = 25 kg.



2922 as 2622, but with horizontal push bar.



**Drawer subdivision-set**  
made of galvanized steel sheet, insertable. 2 longitudinal partitions and 6 dividing sheets.

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	No. of shelves	Net weight kg	
<b>Table top carts</b>	2940	250	125	850 x 500	2	29	
	2942	250	125	1000 x 600	2	36	
	2950	250	125	850 x 500	3	36	
	2952	250	125	1000 x 600	3	49	
	2740	250	125	850 x 500	2	29	
	2742	250	125	1000 x 600	2	37	
	2750	250	125	850 x 500	3	36	
	2752	250	125	1000 x 600	3	50	
	2622	250	125	1000 x 600	2	49	
	2922	250	125	1000 x 600	2	48	
<b>Drawer subdivision-set</b>	2148 ES	-	-	-	-	-	

# LIGHT TABLE TOP CARTS



3940 | 3942



3960 | 3962

## Modular system 3940 | 3942 | 3960 | 3962

Table top carts, tubular steel welded and powder-coated, surface durably protected, resistant to impact and scratches, shelves made of derived timber material boards, in a frame of angle steel, height of rim 12 mm.

2 castor wheels and 2 fixed wheels with solid rubber tyres, hubs with roller bearings. Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Shelf heights:  
195 and 820 mm  
Total height: 870 mm  
Total length: 1000/1150 mm  
Capacity upper shelf = 80 kg.

## 3740 | 3742 | 3760 | 3762

constructed as above, but with a high push bar.

Shelf heights: 195 and 820 mm  
Total height: 1020 mm  
Total length: 980/1130 mm  
Capacity upper shelf = 80 kg.

## 3622

Construction and dimensions as 3742, 2 sheet steel drawers with ball pull-out and cylinder lock.

H x W x D:  
105 x 415 x 490 mm.

Capacity upper and middle shelves = 80 kg  
Capacity per drawer = 25 kg.



3740 | 3742



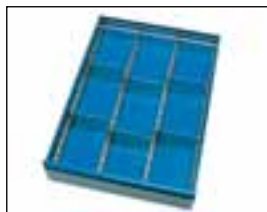
3760 | 3762



3622



3922 as 3622, but with horizontal push bar.



**Drawer subdivision-set**  
made of galvanized steel sheet, insertable. 2 longitudinal partitions and 6 dividing sheets.

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	No. of shelves	Net weight kg	
Table top carts	3940	250	125	850 x 500	2	31	
	3942	250	125	1000 x 600	2	38	
	3960	250	125	850 x 500	2	33	
	3962	250	125	1000 x 600	2	41	
	3740	250	125	850 x 500	2	31	
	3742	250	125	1000 x 600	2	39	
	3760	250	125	850 x 500	2	33	
	3762	250	125	1000 x 600	2	41	
	3622	250	125	1000 x 600	2	53	
	3922	250	125	1000 x 600	2	53	
Drawer subdivision-set	2148 ES	-	-	-	-	-	

## **TABLE TOP CARTS WITH TRAYS**

- Leak-proof welded steel plate trays • Especially appropriate for cleaned or lubricated items, as nothing drips on the floor
- Accurately manufactured • With horizontal or angular push handle
- Powder coated blue RAL 5007 • 2 castors and 2 fixed wheels, wheels with solid rubber tyres, hubs with roller bearings
- Castors with wheel locks





4820 | 4822



4830 | 4832



4920 | 4922



4930 | 4932



2722 With grid, catch tray, drain tap



2722 Example application

## Modular system

Table top cart, steel construction, welded. Tubular steel hoop and steel plate trays screwed. Trays oil-tight, rim 40 mm high, powder coated blue RAL 5007.

2 castor and 2 fixed wheels, solid rubber tyres, hubs with roller bearings. Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Shelf heights:

4820 = 245/865 mm

4822 = 290/910 mm

4830 = 245/555/865 mm

4832 = 290/600/910 mm

4920 = 245/865 mm

4922 = 290/910 mm

4930 = 245/555/865 mm

4932 = 290/600/910 mm

Total heights:

4820/4830 = 865 mm

4822/4832 = 910 mm

4920/4930 = 1060 mm

4922/4932 = 1100 mm

Capacity of upper and middle shelf 200 kg.

## 2722

Top steel tray 100 mm high, oil-tight. Base with conical drain and drain tap 1/4".

Grid with mesh width of 31 x 31 mm, loosely inserted, flush at the top.

Lower steel plate tray 25 mm high, oil-tight.

2 castor wheels and 2 fixed wheels, solid rubber tyres, hubs with roller bearings. Castor wheels with lock.

Shelf heights: 195/890 mm.

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	No. of shelves	Net weight kg	
Table top carts	4820	400	160	850 x 500	2	37	
	4822	400	200	1000 x 700	2	50	
	4830	400	160	850 x 500	3	47	
	4832	400	200	1000 x 700	3	64	
	4920	400	160	850 x 500	2	37	
	4922	400	200	1000 x 700	2	50	
	4930	400	160	850 x 500	3	47	
	4932	400	200	1000 x 700	3	64	
	2722	250	125	1000 x 600	2	52	

## **WORKSHOP CARTS WITH WORKTOP**

Neatly processed sectional/tubular steel construction • Powder coated blue RAL 5007 • Work surface of 22 mm thick beech plywood, with 80 mm high steel sheet skirting on 3 sides • Leaf-doors and cupboards of first-class workmanship • Flush grips (not protruded) • 4/5 ball bearing mounted drawer • Safety locks • Powder coated body grey RAL 7035 and front blue RAL 5007 • 2 castors and 2 fixed wheels, wheels with solid rubber tyres, hubs with roller bearings • Castors with wheel locks



## Modular system

Workshop cart in sectional/  
tubular steel construction,  
powder-coated, blue RAL 5007.

Surface out of beech plywood,  
22 mm thick with skirting on  
3 sides, 80 mm high.

2 castor wheels and 2 fixed  
wheels, solid rubber tyres  
160 x 40 mm, castors with  
wheel locks, **according to  
EN 1757-3.**

Height of surface: 850 mm  
Total length: 1220 mm  
Total width: 650 mm.

### 2435

1 additional shelf and  
1 lockable steel cupboard with  
leaf-door, 1 fixed and  
2 adjustable shelves. 500 mm  
wide, 600 mm deep and  
600 mm high. Powder-coated,  
grey carcass RAL 7035,  
blue front RAL 5007.

### 2436

as 2435 but with  
1 additional drawer with ball  
pull-out and cylinder lock.

H x W x D =  
105 x 415 x 490 mm.

Without additional shelf.

### 2437

1 additional shelf and  
1 centrally lockable  
cupboard of drawers,  
3 drawers 120 mm high and  
1 drawer 180 mm high.  
Ball pull-out and pull-out lock.  
4/5-pull-out.

500 mm wide, 600 mm deep  
and 600 mm high. Powder-  
coated, grey carcass RAL 7035,  
blue front RAL 5007.

### 2438

1 steel cupboard and  
1 cupboard of drawers as  
2435 and 2437.

Capacity per shelf in cupboards  
30 kg, 25 kg per drawer.

*\* Please add order no. of the  
respective cart to this order no.  
(e.g.: 2148-2437)*

### Add-on kits

*Cable drum and compressed air  
hose drum also suitable for all  
table top and workshop carts  
(pages 28/29 and 31).*

**Accessories on page 92**



2435



2436



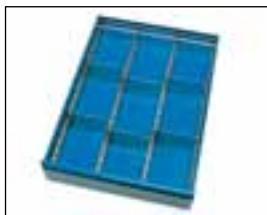
2437



2438



**Vice**  
forged.



**Drawer subdivision-set**  
made of galvanized steel sheet,  
insertable. 2 longitudinal parti-  
tions and 6 dividing sheets



**Cable drum**  
thermo protected (acc. to VDE)  
coated cable 3 x 1.5  
Kit



**Drum for compressed air hose,**  
25 m hose, type NW 6  
Kit

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Net weight kg
<b>Workshop carts</b>	2435	400	160	1120 x 650	68
	2436	400	160	1120 x 650	66
	2437	400	160	1120 x 650	86
	2438	400	160	1120 x 650	94
<b>Vice, jaw width 100 mm</b>	2144	-	-	-	-
<b>Vice, jaw width 125 mm</b>	2145	-	-	-	-
<b>Drawer subdivision-set*</b>	2148	-	-	-	-
<b>Cable drum</b>	2151	-	-	-	-
<b>Drum for compressed air hose</b>	2153	-	-	-	-

### Modular system

Steel tube and sectional steel welded, powder coated, surface durably protected, resistant to impact and scratches, platform made of derived timber material boards, surface beech grain.

2 castor and 2 fixed wheels, solid rubber tyres 200 x 50 mm or pneumatic tyres, extra price. Castors with wheel locks, according to the European Standard EN 1757-3.

Shelf heights:

Solid rubber tyres: 275/905 mm

Pneumatic tyres: 285/915 mm

Carrying capacity upper shelf 200 kg.



2432 | 2433



2474

### 2432 | 2433

1 lockable steel cupboard with leaf door, 1 fixed and 2 adjustable shelves:

2432: 500 mm wide, 700 mm deep, 600 mm high.

2433: 600 mm wide, 800 mm deep, 600 mm high.

Powder coated, grey carcass RAL 7035, front blue RAL 5007.



2475



2476

### 2474

1 centrally lockable drawer cupboard with 3 drawers 120 mm high and 1 drawer 180 mm high. Ball pull-out and pull-out stop. 4/5-pull-out. 500 mm wide, 700 mm deep and 600 mm high. Powder coated. Carcass grey RAL 7035, front blue RAL 5007.

### 2475

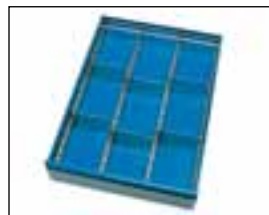
2 lockable steel cupboards with 1 fixed and 2 adjustable shelves, 500 mm wide, 700 mm deep and 600 mm high.

### 2476

1 steel cupboard and 1 drawer cupboard as 2432/2474.

Carrying capacity per shelf in cupboards 30 kg, per shelf 25 kg.

\* Please add order no. of the respective cart to this order no. (e.g.: 2148-2474)



#### Add-on kit

for table top carts, steel plate drawer with ball pull-out and cylinder lock.

Height x Width x Depth inside 105 x 410 x 475 mm

#### Drawer subdivision-set

made of galvanized steel sheet, insertable. 2 longitudinal partitions and 6 dividing sheets. For drawers in cupboards order no. 2148. For single drawers order no. 2148 ES.

#### Table tops

for all types on this page beech plywood 22 mm, size 1150 x 750 mm, to be bolted onto existing platform.

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Net weight kg
<b>Workshop carts</b>	2432	500	200	1050 x 700	79
	2433	500	200	1250 x 800	89
	2474	500	200	1050 x 700	92
	2475	500	200	1050 x 700	102
	2476	500	200	1050 x 700	114
<b>Add-on-kit</b>	2149	-	-	-	-
<b>Drawer subdivision-set*</b>	2148	-	-	-	-
<b>Drawer subdivision-set</b>	2148 ES	-	-	-	-
<b>Table tops</b>	2140	-	-	-	-

Accessories on page 92

# STEEL SHEET WORKSHOP CARTS



2450

Workshop cart made of steel sheets with 1 cupboard, 1 fixed and 2 adjustable shelves, and drawers with sliding guide. Centrally lockable by cylinder lock.

Working platform beech plywood 19 mm.

2 castor and 2 fixed wheels, solid rubber tyres 160 x 40 mm, castor wheels with lock.

Powder coated, carcass grey RAL 7035, front blue RAL 5007.

Working height: 920 mm

Total length: 1080 mm

Total width: 590 mm.

Flat packed for easy self assembly.

## 2450

6 drawers

H x W x D

95 x 280 x 470 mm



2452

## 2452

4 drawers

H x W x D

1 pc. 105 x 280 x 470 mm

2 pcs. 160 x 280 x 470 mm

1 pc. 210 x 280 x 470 mm



### 12450/12452

Working platform with skirting on three sides

80 mm high, made of powder coated steel sheet.

Flat packed for easy self assembly.



### Drawer subdivision-set

made of galvanized steel sheet, insertable.

1 longitudinal partition and 4 dividing sheets

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Net weight kg	
<b>Workshop carts</b>	2450	400	160	985 x 590	70	
	2452	400	160	985 x 590	68	
<b>Workshop carts with skirting</b>	12450	400	160	985 x 590	75	
	12452	400	160	985 x 590	75	
<b>Drawer subdivision set</b>	2146	-	-	-	-	

Accessories on page 92

## **LIGHT WORKSHOP CARTS**

For operation in the company on leveled floors with limited load capacity • A combination of light table top carts with drawers, steel cupboards and drawer cupboards • Neatly processed sectional/tubular steel construction • Powder coated blue RAL 5007 • Derived timber material boards housed in the frame, face beech grain • Drawers, leaf-doors and drawer cupboards in first-class workmanship • Flush grips (not protruded) • 4/5 ball bearing mounted drawer • Safety locks • Powder coated body grey RAL 7035 and front blue RAL 5007 • 2 castors and 2 fixed wheels, wheels with solid rubber tyres, hubs with roller bearings • Castors with wheel locks





2631



2632



2633



2634



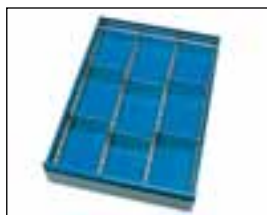
2635



#### Add-on kit

for table top carts, steel plate drawer with ball pull-out and cylinder lock.

Height x Width x Depth inside  
105 x 410 x 475 mm



#### Drawer subdivision-set

made of galvanized steel sheet, insertable. 2 longitudinal partitions and 6 dividing sheets. For drawers in cupboards order no. 2148. For single drawers order no. 2148 ES.

### Modular system

Table top carts, tubular steel welded and powder coated, surface durably protected, resistant to impact and scratches, shelves made of derived timber material boards, in a frame of angle steel, height of rim 12 mm, 2 castor wheels and 2 fixed wheels with solid rubber tyres, hubs with roller bearings. Castors with wheel locks, according to the European Standard EN 1757-3.

#### 2631

2 platforms with all-round skirting, 12 mm high. Shelf heights 190 and 810 mm. 1 lockable steel cupboard with 1 fixed and 2 adjustable shelves, 500 mm wide 600 mm deep and 600 mm high. Powdercoated, grey carcass RAL 7035, blue front RAL 5007. Drawer made of steel sheet with ball pull-out. 410 mm wide, 475 mm deep and 105 mm high (interior dimensions). Powder coated blue RAL 5007.

#### 2632

3 platforms with all-round skirting, 12 mm high. Shelf heights 190, 500 and 810 mm 1 lockable steel cupboard with 1 fixed and 2 adjustable shelves, 500 mm wide 600 mm deep and 600 mm high. Powder coated, grey carcass RAL 7035, blue front RAL 5007.

#### 2633

1 platform with all-round skirting, 12 mm high. Height 810 mm. 2 lockable steel cupboards with 1 fixed and 2 adjustable shelves, 500 mm wide 600 mm deep and 600 mm high.

#### 2634

3 platforms with all-round skirting, 12 mm high. Shelf heights 190, 500 and 810 mm. Centrally lockable cupboard with 4 drawers (3 x 120 mm high and 1 x 180 mm high) with ball pull-out and pull-out stop. 4/5-pull-out. 500 mm wide, 600 mm deep and 600 mm high.

#### 2635

1 platform with skirting, 12 mm high. Height 810 mm. 1 steel cupboard as 2632 and 1 cupboard with drawers as 2634.

**Capacity per shelf in cupboards 30 kg, per drawer 25 kg.**

*\* Please add order no. of the respective cart to this order no. (e.g.: 2148-2634)*

**Accessories on page 92**

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	No. of shelves	Net weight kg
<b>Table top carts</b>	2631	250	125	1000 x 600	2	60
	2632	250	125	1000 x 600	3	61
	2633	250	125	1000 x 600	1	69
	2634	250	125	1000 x 600	3	78
	2635	250	125	1000 x 600	1	87
<b>Add-on-kit</b>	2149	-	-	-	-	-
<b>Drawer subdivision-set*</b>	2148	-	-	-	-	-
<b>Drawer subdivision-set</b>	2148 ES	-	-	-	-	-

**2445****Roller cupboard**

Leaf-door cupboard, lockable, 1 fixed and 2 adjustable shelves, 500 mm wide, 600 mm deep and 600 mm high.

Surface out of beech plywood, 22 mm thick with skirting on 3 sides, 80 mm high.

2 castor wheels and 2 fixed wheels, solid rubber tyres.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Powder-coated, grey carcass RAL 7035, blue front RAL 5007.

Height of surface: 795 mm, Total length: 650 mm, Total width: 550 mm.



2445 Roller cupboard



2446 Roller cupboard

**2446****Roller cupboard**

Cupboard of drawers, centrally lockable, 3 drawers 120 mm high and 1 drawer 180 mm high. Ball pull-out and pull-out lock otherwise as 2445.

**2448****Rolling desk**

as 2445 but instead of a work surface it has a fit-on desk-top made of powder-coated steel plate. Desktop foldable.

Surface height 1050/1200 mm.



2448 Rolling desk



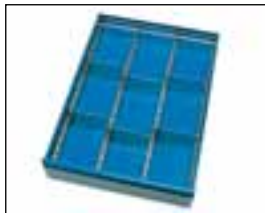
2449 Rolling desk

**2449****Rolling desk**

as 2446 but instead of a work surface it has a fit-on desk-top made of powder-coated steel plate. Desktop foldable.

Surface height 1050/1200 mm.

Capacity per shelf in cupboards 30 kg, 25 kg per drawer.

**Drawer subdivision-set**

made of galvanized steel sheet, insertable. 2 longitudinal partitions and 6 dividing sheets. For drawers in cupboards order no. 2148.

\* Please add order no. of the respective cart to this order no. (e.g.: 2148-2446)

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Net weight kg
<b>Roller cupboards</b>	2445	150	125	650 x 550	35
	2446	150	125	650 x 550	54
<b>Rolling desks</b>	2448	150	125	-	41
	2449	150	125	-	60
<b>Drawer subdivision-set*</b>	2148	-	-	-	-



5834



5836



5844



5854



5856



5858

## Rolling desks

Steel tube and sectional steel welded, bolted construction, powder coated blue RAL 5007. 4 castor wheels with TPE tyres 125 x 32 mm, 2 wheel locks, hubs with plain bearings.

**Easy movement across angles and barriers because of the big wheels.**

### 5834

Surface made of derived timber material, 605 mm wide und 589 mm deep, with stop bar. 2 screw-down shelves, upper shelf centred shrewable for the possibility of 2 folders on top of each other.

Surface height: 1100/1195 mm  
Height shelves: 296, 917 mm  
Total length: 605 mm  
Total width: 695 mm  
Capacity per shelf 50 kg.

### 5836

as 5834, but with 1 lockable steel cupboard (W x D x H: 500 x 600 x 600 mm) with leaf-door. 1 fixed and 2 adjustable shelves. Powder coated carcass RAL 7035, blue front RAL 5007.

### 5844

1 writing desk made of sheet steel, powder coated, carcass RAL 7035. Desktop foldable, with stick-on writing pad, lockable. Surface height: 1150/1320 mm  
Total length: 600 mm  
Total width: 615 mm

### 5854

as 5844, but of double size with 2 writing desks.

### 5856

as 5854, but without middle shelf, instead with 1 lockable steel cupboard (W x D x H: 500 x 600 x 600 mm) with leaf-door. 1 fixed and 2 adjustable shelves. Powder coated, carcass RAL 7035, blue front RAL 5007.

### 5858

as 5856, but with 2 lockable steel cupboards. Capacity per shelf in cupboards 30 kg.

### 5854 | 5856 | 5858

Surface height: 1150/1320 mm  
Total length: 1095 mm  
Total width: 615 mm

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Net weight kg
Rolling desks	5834	100	125	500 x 600	25,5
	5836	100	125	500 x 600	46
	5844	150	125	500 x 600	42
	5854	150	125	1000 x 600	68
	5856	150	125	1000 x 600	76
	5858	150	125	1000 x 600	94

**5862**

Rolling table, steel tube and sectional steel welded, bolted construction, powder coated blue RAL 5007. Table board made of beech plywood, 19 mm thick, surface out of beech decoration.

2 screw-down shelves, variable distance of 50 mm, 1 x folder height possible.

4 castor wheels with TPE tyres 125 x 32 mm, 2 wheel locks, hubs with plain bearings.

Capacity per shelf 50 kg.

Table height 910 mm.

Screw-down shelves 300 und 670 mm high, variable distance of 50 mm.



5862



5864

**5864**

as 5862, but with 1 lockable steel cupboard with leaf-door, 1 fixed and 2 adjustable shelves.

Width 500 mm, Depth 600 mm, Height 600 mm.

Powder coated, carcass RAL 7035, blue front RAL 5007.



5866



5868

**5866**

as 5864, but instead of the middle shelf 1 lockable keyboard drawer, with full extension and pull-out mouse pad.

Table board with cable slot.

**5868**

as 5864, but with 2 lockable steel cupboards.

Capacity per shelf in cupboards 30 kg.



Detailed view keyboard drawer

**Blotting pad**

for the table board, blue, size 485 x 485 mm.

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Net weight kg
<b>Rolling tables</b>	5862	150	125	1120 x 650	42
	5864	150	125	1120 x 650	59
	5866	150	125	1120 x 650	68
	5868	150	125	1120 x 650	76
<b>Blotting pad</b>	5880	-	-	-	-



2960 | 2961 | 2962



**Clip board**  
see also page 92



**Wire basket for small items**  
600 x 140 x 200 mm



2970 | 2971 | 2972



**Deposit locks**  
made of high-quality plastic, to be operated easily and safely. Suitable for 1 Euro coins.



2980 | 2981 | 2982

**Wall securing chain**  
for deposit lock, length 1.20 m.

## Cash and carry carts

Nesting trolleys, thereby reducing storage space by 75%.

Tubular steel construction, powder coated, platform made of anti-skid waterproof plywood boards.

2 castor wheels and 2 fixed wheels, solid rubber tyres.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

## 2960 | 2961 | 2962

Platform height: 265/310 mm  
Total width: 650/750/850 mm

## 2970 | 2971 | 2972

as 2960/2961/2962, but with 2 shelves.

Shelf heights:  
with wheel-Ø 160 = 265/775 mm  
with wheel-Ø 200 = 310/820 mm

Capacity upper shelf = 80 kg.

## 2980 | 2981 | 2982

as 2960/2961/2962, but instead of tubular pushbar 2 lateral frames, 680 mm high, on the side of the fixed wheels also 2 lateral frames, 500 mm high.

Platform interior width: 435/535/635 mm.

	Order No.	Capacity kg	Wheel Ø mm	Platform size L x W mm
<b>Cash and carry carts</b>	2960	400	160	850 x 500
	2961	500	200	1000 x 600
	2962	500	200	1000 x 700
	2970	400	160	850 x 500
	2971	500	200	1000 x 600
	2972	500	200	1000 x 700
	2980	400	160	850 x 500
	2981	500	200	1000 x 600
	2982	500	200	1000 x 700
	<b>Clip board</b>	1290	-	-
<b>Wire basket</b>	1291	-	-	
<b>Deposit locks</b>	2910	-	-	
<b>Wall securing chain</b>	2913	-	-	

Accessories on page 92

### Warehouse trolleys

Nesting trolleys, thereby reducing storage space by 75%.

Handy and manoeuvrable for quick transports and picking.

Warehouse trolleys of tubular steel construction, platforms conical and slightly inclined, made of wire lattice.

Powder coated blue RAL 5007. 4 castors, wheels with TPE tyres 125 x 32 mm, soft, easy running and trackless. Hubs with bush bearing.

2 wheels with locks.

Flat packed for easy self assembly.

#### 2966

One platform, conical.  
 Platform height 227 mm.  
 Total height 980 mm.



2966

#### 2977

Two platforms, lower platform conical, upper platform square. Upper platform can be folded away.

Platform heights 227/755 mm.  
 Total height: 980 mm.

Outside dimensions L x W x H = 970 x 575 x 980 mm.

Upper platform capacity 80 kg.



2977

	Order No.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Net weight kg	
Warehouse trolleys	2966	300	125	850 x 500/320	14	
	2977	300	125	715 x 455	21	

# SHELVED TROLLEYS

A multifunctional modular system with the fetra-Insert-and-Bolt Principle • These shelved trolleys can be altered, interchanged and supplemented in many ways • Sectional/tubular steel construction • Powder coated blue RAL 5007 • Open tubular construction ends, or available with intermediate uprights to stop items falling through • Push handle mountable on both sides, also usable without grip • Shelves of stable, rigid shelves, surface beech grain, edges with PVC-edging or boxes of derived timber material • Shelf supports mountable as required in intervals of 90 or 100 mm • 2 castors and 2 fixed wheels, wheels with solid rubber tyres, hubs with roller bearings • Castors with wheel locks



SHELVED TROLLEYS

**Modular system**

Shelved trolleys made of tubular and sectional steel, welded and powder-coated blue RAL 5007, bolted construction. Ends of tubular construction in 3 heights, optionally open or with intermediate uprights at intervals of approx. 130 mm.

1 fix and 2 or 3 shelves made of special wood material boards, surface beech grain.

Variable use of shelves, minimum distance 90 or 100 mm. Capacity of shelf 90 kg.

Wheels: 2 castor and 2 fixed wheels, solid rubber tyres 160 x 40 or 200 x 50 mm, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

**Shelves**

Additional charge or price reduction for shelves including 1 pair of support brackets.

Size mm	Order no.
850 x 500	E8100ETAW
1000 x 600	E8101ETAW
1000 x 700	E8102ETAW
1200 x 800	E8103ETAW



8100 | 8101 | 8102 | 8103



8200 | 8201 | 8202 | 8203



8301 | 8302 | 8303



8110 | 8111 | 8112 | 8113



8210 | 8211 | 8212 | 8213



8311 | 8312 | 8313

	Capacity kg	Wheel-Ø mm	Platform size L x W mm	Total height mm	Shelf heights mm	2 Ends without uprights		2 Ends with uprights	
						Order no.		Order no.	
Shelved trolleys	400	160	850 x 500	1055	220, 585, 945	8100		8110	
	500	200	1000 x 600	1100	270, 630, 990	8101		8111	
	500	200	1000 x 700	1100	270, 630, 990	8102		8112	
	500	200	1200 x 800	1100	270, 630, 990	8103		8113	
	400	160	850 x 500	1455	220, 585, 945, 1305	8200		8210	
	500	200	1000 x 600	1500	270, 630, 990, 1350	8201		8211	
	500	200	1000 x 700	1500	270, 630, 990, 1350	8202		8212	
	500	200	1200 x 800	1500	270, 630, 990, 1350	8203		8213	
	500	200	1000 x 600	1800	270, 700, 1100, 1500	8301		8311	
	500	200	1000 x 700	1800	270, 700, 1100, 1500	8302		8312	
	500	200	1200 x 800	1800	270, 700, 1100, 1500	8303		8313	

# SHELVED TROLLEYS



8120 | 8121 | 8122 | 8123



8220 | 8221 | 8222 | 8223



8321 | 8322 | 8323



8130 | 8131 | 8132 | 8133



8230 | 8231 | 8232 | 8233



8331 | 8332 | 8333

## Modular system

Shelved trolleys made of tubular and sectional steel, welded and powder-coated blue RAL 5007, bolted construction. Ends of tubular construction in 3 heights, optionally open or with intermediate uprights at intervals of approx. 130 mm.

1 fix and 2 or 3 shelves made of special wood material boards, surface beech grain.

Variable use of boxes, minimum distance 90 or 100 mm. Capacity of box 120 kg.

Box height 60 mm.

Interior measure of boxes with platform in mm:

850 x 500 = 815 x 455 x 45  
1000 x 600 = 965 x 555 x 45  
1000 x 700 = 965 x 655 x 45  
1200 x 800 = 1165 x 755 x 45

Wheels: 2 castor and 2 fixed wheels, solid rubber tyres 160 x 40 or 200 x 50 mm, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

## Boxes for shelved trolleys

Additional charge or price reduction for shelves including 1 pair of support brackets.

Size mm	Order no.
850 x 500	E8120ETAW
1000 x 600	E8121ETAW
1000 x 700	E8122ETAW
1200 x 800	E8123ETAW

	Capacity kg	Wheel-Ø mm	Platform size L x W mm	Total height mm	Shelf heights mm	2 Ends without uprights		2 Ends with uprights	
						Order no.		Order no.	
Shelved trolleys	400	160	850 x 500	1055	220, 585, 945	8120		8130	
	500	200	1000 x 600	1100	270, 630, 990	8121		8131	
	500	200	1000 x 700	1100	270, 630, 990	8122		8132	
	500	200	1200 x 800	1100	270, 630, 990	8123		8133	
	400	160	850 x 500	1455	220, 585, 945, 1305	8220		8230	
	500	200	1000 x 600	1500	270, 630, 990, 1350	8221		8231	
	500	200	1000 x 700	1500	270, 630, 990, 1350	8222		8232	
	500	200	1200 x 800	1500	270, 630, 990, 1350	8223		8233	
	500	200	1000 x 600	1800	270, 700, 1100, 1500	8321		8331	
	500	200	1000 x 700	1800	270, 700, 1100, 1500	8322		8332	
	500	200	1200 x 800	1800	270, 700, 1100, 1500	8323		8333	

**Modular system**

Shelved trolleys made of tubular and sectional steel, welded and powder-coated blue RAL 5007, bolted construction. Ends of tubular construction in 3 heights with intermediate uprights at intervals of approx. 130 mm. Detachable side panels, optionally 1 or 2 pieces.

1 fix and 2 or 3 shelves made of special wood material boards, surface beech grain.

Variable use of shelves, minimum distance 90 or 100 mm. Capacity of shelf 90 kg.

Wheels: 2 castor and 2 fixed wheels, solid rubber tyres 160 x 40 or 200 x 50 mm, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).



8110-1 | 8111-1 | 8112-1 | 8113-1



8210-1 | 8211-1 | 8212-1 | 8213-1

**Shelves**

Additional charge or price reduction for shelves including 1 pair of support brackets.

Size mm	Order no.
850 x 500	E8100ETAW
1000 x 600	E8101ETAW
1000 x 700	E8102ETAW
1200 x 800	E8103ETAW



8311-1 | 8312-1 | 8313-1

8110-2 | 8111-2  
8112-2 | 8113-28210-2 | 8211-2  
8212-2 | 8213-2

8311-2 | 8312-2 | 8313-2

	Capacity kg	Wheel-Ø mm	Platform size L x W mm	Total height mm	Shelf heights mm	2 Ends and 1 side panel		2 Ends and 2 side panels	
						Order no.		Order no.	
Shelved trolleys	400	160	850 x 500	1055	220, 585, 945	8110-1		8110-2	
	500	200	1000 x 600	1100	270, 630, 990	8111-1		8111-2	
	500	200	1000 x 700	1100	270, 630, 990	8112-1		8112-2	
	500	200	1200 x 800	1100	270, 630, 990	8113-1		8113-2	
	400	160	850 x 500	1455	220, 585, 945, 1305	8210-1		8210-2	
	500	200	1000 x 600	1500	270, 630, 990, 1350	8211-1		8211-2	
	500	200	1000 x 700	1500	270, 630, 990, 1350	8212-1		8212-2	
	500	200	1200 x 800	1500	270, 630, 990, 1350	8213-1		8213-2	
	500	200	1000 x 600	1800	270, 700, 1100, 1500	8311-1		8311-2	
	500	200	1000 x 700	1800	270, 700, 1100, 1500	8312-1		8312-2	
	500	200	1200 x 800	1800	270, 700, 1100, 1500	8313-1		8313-2	

# SHELVED TROLLEYS



8240 | 8241 | 8242 | 8243



8341 | 8342 | 8343



8351 | 8352 | 8353



8351-1 | 8352-1 | 8353-1

## Modular system

Made of tubular and sectional steel, welded and powder-coated blue RAL 5007, bolted construction. Ends of tubular construction optionally open or with intermediate uprights at intervals of approx. 130 mm. Detachable side panels, optionally 1 or 2 pieces.

1 fix and 4 shelves made of special wood material boards, surface beech grain.

Variable use of shelves, minimum distance 90 or 100 mm. Capacity of shelf 90 kg.

### Wheels:

2 castor and 2 fixed wheels, solid rubber tyres 200 x 50 mm, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

## 8351-2 | 8352-2 | 8353-2

2 ends and 2 side panels, as 8351-1/8352-1/8353-1, but with 2 detachable side panels.

## Shelves

Additional charge or price reduction for shelves including 1 pair of support brackets.

Size mm	Order no.
1000 x 600	E8101ETAW
1000 x 700	E8102ETAW
1200 x 800	E8103ETAW

	Capacity kg	Wheel-Ø mm	Platform size L x W mm	Total height mm	Shelf heights mm	2 Ends without uprights	
						Order no.	
Shelved trolleys	400	160	850 x 500	1455	220, 495, 765, 1035, 1305	8240	
	500	200	1000 x 600	1500	270, 540, 810, 1080, 1350	8241	
	500	200	1000 x 700	1500	270, 540, 810, 1080, 1350	8242	
	500	200	1200 x 800	1500	270, 540, 810, 1080, 1350	8243	

	Capacity kg	Wheel-Ø mm	Platform size L x W mm	Total height mm	Shelf heights mm	2 Ends without uprights		2 Ends with uprights	
						Order no.		Order no.	
Shelved trolleys	500	200	1000 x 600	1800	270, 600, 900, 1200, 1500	8341		8351	
	500	200	1000 x 700	1800	270, 600, 900, 1200, 1500	8342		8352	
	500	200	1200 x 800	1800	270, 600, 900, 1200, 1500	8343		8353	

	Capacity kg	Wheel-Ø mm	Platform size L x W mm	Total height mm	Shelf heights mm	2 Ends and 1 side panel		2 Ends and 2 side panels	
						Order no.		Order no.	
Shelved trolleys	500	200	1000 x 600	1800	270, 600, 900, 1200, 1500	8351-1		8351-2	
	500	200	1000 x 700	1800	270, 600, 900, 1200, 1500	8352-1		8352-2	
	500	200	1200 x 800	1800	270, 600, 900, 1200, 1500	8353-1		8353-2	





8180-1 | 8181-1 | 8182-1 | 8183-1



8280-1 | 8281-1 | 8282-1 | 8283-1



8381-1 | 8382-1 | 8383-1



8180-2 | 8181-2  
8182-2 | 8183-2



8280-2 | 8281-2  
8282-2 | 8283-2



8381-2 | 8382-2 | 8383-2

## Modular system

Shelved trolleys made of tubular and sectional steel, welded and powder-coated blue RAL 5007, bolted construction.

Ends of tubular construction in 3 heights with intermediate uprights at intervals of approx. 130 mm. Detachable side panels, optionally 1 or 2 pieces. Platform made of special wood material boards, surface beech grain.

**Wheels:**  
2 castor and 2 fixed wheels, solid rubber tyres 160 x 40 or 200 x 50 mm, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Total height/Useful height  
1100 mm / 830 mm  
1500 mm / 1230 mm  
1800 mm / 1530 mm

## Shelves

Additional charge or price reduction for shelves including 1 pair of support brackets.

Size mm	Order no.
850 x 500	E8100ETAW
1000 x 600	E8101ETAW
1000 x 700	E8102ETAW
1200 x 800	E8103ETAW

	Capacity kg	Wheel-Ø mm	Platform size L x W mm	Total height mm	Shelf heights mm	2 Ends and 1 panel		2 Ends and 2 panels	
						Order no.		Order no.	
Parcel carts	400	160	850 x 500	1055	220	8180-1		8180-2	
	500	200	1000 x 600	1100	270	8181-1		8181-2	
	500	200	1000 x 700	1100	270	8182-1		8182-2	
	500	200	1200 x 800	1100	270	8183-1		8183-2	
	400	160	850 x 500	1455	220	8280-1		8280-2	
	500	200	1000 x 600	1500	270	8281-1		8281-2	
	500	200	1000 x 700	1500	270	8282-1		8282-2	
	500	200	1200 x 800	1500	270	8283-1		8283-2	
	500	200	1000 x 600	1800	270	8381-1		8381-2	
	500	200	1000 x 700	1800	270	8382-1		8382-2	
	500	200	1200 x 800	1800	270	8383-1		8383-2	

### Modular system

Made of tubular and sectional steel, welded and powder-coated blue RAL 5007, bolted construction.

1 fix and 3 shelves made of special wood material boards, surface beech grain.

Variable use of shelves, minimum distance 100 mm. Capacity of shelf 90 kg.

#### Wheels:

2 castor and 2 fixed wheels, solid rubber tyres 200 x 50 mm, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

### 8412 | 8413

End panels closed, made of wire lattice 100 x 100 x 5 mm.

### 8412-1 | 8413-1

Ends and sides closed, made of wire lattice 100 x 100 x 5 mm.

### Shelves

Additional charge or price reduction for shelves including 1 pair of support brackets.

Size mm	Order no.
850 x 500	E8100ETAW
1000 x 600	E8101ETAW
1000 x 700	E8102ETAW
1200 x 800	E8103ETAW

### Shelved trolleys with foldable shelves

Construction as above, but with foldable shelves. Shelves consist of 3 parts made of waterproof plywood boards with piano hinge at the crease.

Support brackets with adjustment - safe stand for the foldable shelves. Capacity of foldable shelf 90 kg.

### 8462 | 8463

open sides and ends.

### 8462-1 | 8463-1

Ends and sides closed, made of wire lattice 100 x 100 x 5 mm.

### Foldable shelves

Additional charge or price reduction for shelves including 1 pair of support brackets.

Size mm	Order no.
1000 x 700	E8462ETAW
1200 x 800	E8463ETAW

Accessories on page 92



8412 | 8413



8412-1 | 8413-1



8462 | 8463



8462-1 | 8463-1



### Shelved trolleys with foldable shelves

Are useful for the transport of different sized goods. Interfering or not used shelves can be folded and put up easily because of their low net weight. They are part of the trolley and are available every time. Because of the adjustment in the support brackets the foldable shelves are positioned safely.

Shelves consist of 3 parts made of waterproof plywood boards with piano hinge at the crease. Undetachably because of the onesided bolting with the support brackets.



	Capacity kg	Wheel-Ø mm	Platform size L x W mm	Total height mm	Shelf heights mm	Order no.	
Shelved trolleys with side panels made of wire lattice	500	200	1000 x 700	1800	270, 700, 1100, 1500	8412	
	500	200	1200 x 800	1800	270, 700, 1100, 1500	8413	
	500	200	1000 x 700	1800	270, 700, 1100, 1500	8412-1	
	500	200	1200 x 800	1800	270, 700, 1100, 1500	8413-1	
Shelved trolleys with foldable shelves	500	200	1000 x 700	1800	270, 700, 1100, 1500	8462	
	500	200	1200 x 800	1800	270, 700, 1100, 1500	8463	
	500	200	1000 x 700	1800	270, 700, 1100, 1500	8462-1	
	500	200	1200 x 800	1800	270, 700, 1100, 1500	8463-1	



8482-1 | 8483-1



8482-3 | 8483-3



8582-1 | 8583-1



8582-3 | 8583-3

**Modular system**

**8482-1 | 8483-1**  
**8582-1 | 8583-1**

Parcel carts with end and sides made of wire lattice. Made of tubular and sectional steel, welded and powder-coated blue RAL 5007, bolted construction.

Ends and sides made of wire lattice 100 x 100 x 5 mm.

Platform made of special wood material boards, surface beech grain.

**Wheels:**

2 castor and 2 fixed wheels, solid rubber tyres 160 x 40 or 200 x 50 mm, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Total height/ Useful height  
1500 mm / 1230 mm  
1800 mm / 1530 mm.

**8482-3 | 8483-3**  
**8582-3 | 8583-3**

Parcel carts as above, but with double wing doors at the open side panel.

Tubular steel frame with wire lattice 100 x 100 x 5 mm. Integrated bolt lock, doors lockable with padlock, wing doors turnable till side panels.

**Shelves**

Additional charge or price reduction for shelves including 1 pair of support brackets.

Size mm	Order no.
850 x 500	E8100ETAW
1000 x 600	E8101ETAW
1000 x 700	E8102ETAW
1200 x 800	E8103ETAW



Doors closed

**Parcel carts with double wing doors**

3 closed side panels and 1 open side panel with double wing doors. A very practical and easy to handle solution. The integrated bolt lock which is part of the tubular steel frame is easy to use and absolutely secure. Doors lockable with padlock (not included in delivery).

Doors can be turned till side panels because of special hinges.



Doors turned

	Capacity kg	Wheel-Ø mm	Platform size LxW mm	Total height mm	Shelf heights mm	Order no.	
Parcel carts with ends and sides made of wire lattice	500	200	1000 x 700	1500	270	8482-1	
	500	200	1200 x 800	1500	270	8483-1	
	500	200	1000 x 700	1800	270	8582-1	
	500	200	1200 x 800	1800	270	8583-1	
Parcel carts with ends and sides made of wire lattice and double wing doors	500	200	1000 x 700	1500	270	8482-3	
	500	200	1200 x 800	1500	270	8483-3	
	500	200	1000 x 700	1800	270	8582-3	
	500	200	1200 x 800	1800	270	8583-3	

## **SHELVED TROLLEYS WITH DETACHABLE SHELVES**

Highly variable and secure through the trademarked tetra-Insert-and-Bolt Principle to fix the shelves • Easy handling

- Sectional/tubular steel construction • Powder coated blue RAL 5007 • Push handle mountable on both sides, usable without handle • Detachable shelves made of derived timber material boards housed in a metal frame, a 15 mm rim on the side walls, or detachable shelves with strong wire lattice with rim, appropriate for messy and wet items, e. g. flowers • Detachable shelves inserted as required in intervals of 120 mm horizontal, or tilted by 15 or 30° • 2 castors and 2 fixed wheels, wheels with solid rubber tyres, hubs with roller bearings
- Castors with wheel locks



# SHELVED TROLLEYS WITH DETACHABLE SHELVES



4195 | 4196



4295 | 4296



4395 | 4396



4495 | 4496

## 4195 | 4396

Shelved trolley with horizontal or inclined, detachable shelves.

Tubular/sectional steel design, powder-coated.

Fixed and detachable shelves made of derived timber material boards, surface beech gain, put into an angle steel frame with 15 mm high skirting at both sides. Detachable shelves variably insertable, distance between support rods 120 mm. Possible angle when inclined 15° or 30°.

2 castor wheels and 2 fixed wheels, solid rubber tyres, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Outside dimensions L x W x H:

4195/4295

1430 x 620 x 1560 mm

4196/4296

1830 x 620 x 1560 mm

4395/4495

1430 x 620 x 1800 mm

4396/4496

1830 x 620 x 1800 mm

Capacity per shelf 80 kg.

German Patent Application

102 55 281

## 4495 | 4496

Shelved trolley as above, but with fixed and detachable shelves with welded wire lattice 140 x 40 mm, powder coated blue RAL 5007.

Capacity per shelf 50 kg.



### Steps

tiltable. Additional set with 2 steps, lifting automatically when released and standing firmly on the floor when under load. The trolley is automatically locked. You can hold onto or

lean against the safety handle provided. Steps can be tilted when in rest position.

Clearance between steps: 235 mm.

Height of steps: 515 mm.

	Order no.	Capacity kg	Wheel-Ø mm	Platform size L x W mm	No. of shelves	Add. Shelves	
						Order no.	
Shelved trolleys	4195	400	200	1250 x 610	2	E4195 ET	
	4196	400	200	1650 x 610	2	E4196 ET	
	4295	400	200	1250 x 610	3	E4195 ET	
	4296	400	200	1650 x 610	3	E4196 ET	
	4395	400	200	1250 x 610	4	E4195 ET	
	4396	400	200	1650 x 610	4	E4196 ET	
	4495	400	200	1250 x 610	4	E4495 ET	
	4496	400	200	1650 x 610	4	E4496 ET	
Steps	28226	-	-	-	-	-	

## **STOREROOM TROLLEYS**

Highly variable and secure through the trademarked fetra-Insert-and-Bolt Principle to fix the shelves • Easy handling • Sectional/tubular steel construction • Powder coated blue RAL 5007 • Push handles on both sides, usable without handle • Frames with derived timber material boards housed in the frame, surface beech grain, detachable shelves with 15 mm rim, inserted as required in intervals of 120 mm horizontal, or tilted by 15 or 30° • 2 castors and 2 fixed wheels, wheels with solid rubber tyres, hubs with roller bearings • Castors with wheel locks





28000 | 28020



#### Clip board

Upright format DIN A 4, wood with paper clamp and pencil case. Fixing to top of end frame with clips.



#### Storage box

with writing plate  
Dimensions W x D x H =  
310 x 220 x 80 mm,  
writing plate tiltable, with  
extended handle protruding  
by 280 mm, powder coated  
blue RAL 5007.



#### Steps

tiltable, only for storeroom  
trolley 28220. Add-on set with  
2 steps, lifting automatically  
when released and standing  
firmly on the floor  
when under load. Thus the  
trolley is automatically locked.  
You can hold onto or lean  
against the safety handle pro-  
vided. Steps can be tilted when in  
rest position.  
Clearance between steps: 235  
mm, Height of steps: 515 mm.



28220

## 28000 | 28020

Storeroom trolley, modular  
system, tubular steel  
construction for screw  
connection. End frame with  
horizontally screwed on  
handlebar, powder coated blue  
RAL 5007.

Shelves made of derived  
timber material boards, surface  
with beech grain.

2 castor wheels and 2 fixed  
wheels, wheels with elastic  
solid rubber tyres 160 x 40 mm,  
hubs with roller bearings.

Castors with wheel locks,  
**according to the European  
Standard EN 1757-3.**

Capacity upper platform 120 kg.  
Shelf heights: 230/ 735 mm.

## 28220

Storeroom trolley as shelved  
trolley with horizontal or  
inclined, detachable shelves.  
Tubular/sectional steel design,  
powder-coated blue RAL 5007.

Shelves made of derived  
timber boards, surface beech  
grain, put into an angle steel  
frame with 15 mm high  
skirting. Detachable shelves  
variably insertable, distance  
between support rods 120 mm,  
possible angle when inclined,  
approx. 15 mm or approx. 30°.  
2 tubular handlebars.

2 castor wheels and 2 fixed  
wheels, wheels with elastic  
solid rubber tyres 160 x 40 mm,  
hubs with roller bearings.

Castors with wheel locks,  
**according to the European  
Standard EN 1757-3.**

Capacity per shelf 80 kg.

### Tip:

**Easily and conveniently drive  
by wheels with elasticated  
solid rubber tyres and ball  
bearings.**

	Order no.	Capacity kg	Wheel-Ø mm	Outside dimension LxWxH mm	Platform size LxW mm	Net weight kg	
<b>Storeroom trolleys</b>	28000	300	160	1210 x 500 x 1140	1000 x 500	33	
	28020	300	160	1410 x 600 x 1140	1200 x 600	43	
	28220	400	160	1745 x 550 x 1525	1330 x 530	74	
<b>Additional shelves</b>	28224	80	-	-	1330 x 530	13	
<b>Clip board</b>	28222	-	-	-	-	-	
<b>Storage box for trolley 28000</b>	28003	-	-	-	-	-	
<b>Storage box for trolley 28020</b>	28023	-	-	-	-	-	
<b>Storage box for trolley 28220</b>	28223	-	-	-	-	-	
<b>Steps</b>	28225	-	-	-	-	-	
<b>Elasticated tyres and bearing</b>	12860	-	160	-	-	-	

**Storeroom trolleys with steps**

Welded tubular and sectional steel, powder coated. Shelves made of derived timber material boards in angle steel frame, 12 mm high skirting.

2 castor and 2 fixed wheels, solid rubber tyres. Hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3.

Capacity upper and middle shelves 80 kg.

At the face ends wooden steps lifting automatically when released and standing firmly on the floor when under load, whereby the trolley is automatically locked. You can hold onto or lean against the safety handle provided. Steps can be tilted when in rest position.

**2105 | 2106**

Outside dimensions L x W x H:  
1320 x 610 x 1135 mm

**2107**

Outside dimensions L x W x H:  
1495 x 610 x 1900 mm

**2108**

Outside dimensions L x W x H:  
1495 x 610 x 1900 mm

**Tip:**

Easily and conveniently drive by wheels with elasticated solid rubber tyres and ball bearings.



2105



2106



2107



2108



Steps tilted

**Accessories on page 92**

no bigger wheel Ø possible

	Order no.	Capacity kg	Wheel-Ø mm	Platform size L x W mm	No. of shelves	Shelf heights mm	Height of step mm	Clearance between steps	Net weight kg
<b>Storeroom trolleys</b>	2105	250	125	1000 x 600	2	190, 820	515	235	47
	2106	250	125	1000 x 600	3	190, 510, 820	515	235	59
	2107	250	160	1000 x 600	3	240, 860, 1480	935	230	73
	2108	250	160	1000 x 600	4	240, 715, 1190, 1665	935	230	86
<b>Elasticated solid rubber tyres and ball bearings</b>	12850	-	125	-	-	-	-	-	-
	12860	-	160	-	-	-	-	-	-

# ESD TROLLEYS

Open carts, panelled end platform carts, table top carts and shelved trolleys in electric static discharge construction • ESD = Electrostatic Discharge • ESD trolleys save high quality and sensitive goods from damage of electric discharge • Modular system in fetra-Insert-and-Bolt Principle • Powder coated slate grey RAL 7015 • HPL composite shelves according to DIN 68765 • 2 castor wheels and 2 fixed wheels, solid rubber tyres, hubs equipped with roller bearings • electric static discharge • Castors with wheel locks



ESD-TROLLEYS



Electric static discharge construction (ESD = Electrostatic Discharge).

Tubular steel and sectional steel welded, conductive powder coating, slate grey. Screw and plug type construction.

HPL composite shelves according to DIN 68765, light grey.

2 castors and 2 fixed wheels, solid rubber tyres, 160 x 40 or 200 x 50mm, hubs with ball bearing.

Castors with wheel locks, according to European Standard EN1757-3 (safety of platform trolleys).

Platform height:

Solid rubber 160 Ø = 220 mm,

Solid rubber 200 Ø = 270 mm.



9500 | 9501 | 9502 | 9503 Open carts



9510 | 9511 | 9512 | 9513 Panelled end platform carts

### Panelled end platform carts

Ends made of wire lattice

50 x 50 x 4 mm.

Height: 500 mm.

### Table top carts

#### 9400

Solid rubber tyres 160 x 40mm.

Level heights 220/865.



9400 | 9401 | 9402 | 9403 Table top carts



9420 | 9422 | 9423 Table top carts

#### 9401 | 9402 | 9403

Level heights:

Solid rubber: 270/905 mm

Capacity of upper shelf 200 kg.

#### 9420

Solid rubber tyres 160 x 40mm.

Level heights 220/550/865.

#### 9422 | 9423

Level heights:

Solid rubber: 270/905 mm.

Capacity of upper and middle shelf 200 kg.

	Order no.	Capacity kg	Wheel Ø mm	Outside dimensions L x W x H mm	Platform size L x W mm	Net weight kg	
<b>Open carts</b>	9500	400	160	970 x 500 x 950	850 x 500	24	
	9501	500	200	1120 x 600 x 990	1000 x 600	30	
	9502	500	200	1120 x 700 x 990	1000 x 700	33	
	9503	500	200	1320 x 800 x 990	1200 x 800	38	
<b>Panelled end platform carts</b>	9510	400	160	970 x 500 x 950	850 x 500	26	
	9511	500	200	1120 x 600 x 990	1000 x 600	34	
	9512	500	200	1120 x 700 x 990	1000 x 700	37	
	9513	500	200	1320 x 800 x 990	1200 x 800	43	
<b>Table top carts</b>	9400	400	160	1040 x 500 x 865	850 x 500	38	
	9401	500	200	1190 x 600 x 905	1000 x 600	47	
	9402	500	200	1190 x 700 x 905	1000 x 700	52	
	9403	500	200	1390 x 800 x 905	1200 x 800	61	
	9420	400	160	1040 x 500 x 865	850 x 500	51	
	9422	500	200	1190 x 700 x 905	1000 x 700	70	
	9423	500	200	1390 x 800 x 905	1200 x 800	82	

Accessories on page 92



1840 | 1841



1850 | 1851



1860 | 1861



1870 | 1871



1880 | 1881

Electric static discharge construction (ESD = Electrostatic Discharge).

Tubular steel and sectional steel welded, conductive powder coating, slate grey. Screw and plug type construction.

HPL composite shelves according to DIN 68765, light grey. Shelves with rim 5 mm high, boxes with rim 45 mm high.

2 castor wheels and 2 fixed wheels, solid rubber tyres, hubs equipped with roller bearings, ESD.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Total length: 980/1130 mm

Total height: 1020 mm

Interior measurement of boxes:

1860/1870/1880:

810 x 445 x 45 mm

1861/1871/1881:

960 x 545 x 45 mm

Capacity of upper and middle shelves 80 kg.

	Order no.	Capacity kg	Wheel-Ø mm	Platform size L x W mm	No. of shelves	Shelf heights mm	Net weight kg
ESD trolleys	1840	250	125	850 x 500	2	195, 820	30
	1841	250	125	1000 x 600	2	195, 820	39
	1850	250	125	850 x 500	3	195, 508, 820	39
	1851	250	125	1000 x 600	3	195, 508, 820	54
	1860	250	125	850 x 500	2	195, 820	29
	1861	250	125	1000 x 600	2	195, 820	36
	1870	250	125	850 x 500	2	195, 820	30
	1871	250	125	1000 x 600	2	195, 820	38
	1880	250	125	850 x 500	3	195, 508, 820	39
	1881	250	125	1000 x 600	3	195, 508, 820	48



Electric static discharge construction (ESD = Electrostatic Discharge).

Tubular steel and sectional steel welded, conductive powder coating, slate grey. Screw and plug type construction.

HPL composite shelves according to DIN 68765, light grey.

2 castor wheels and 2 fixed wheels, solid rubber tyres, hubs equipped with roller bearings, ESD.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Capacity per shelf 80 kg.



9100 | 9101



9200 | 9201

### Shelves

Additional charge or price reduction for shelves including 1 pair of support brackets.

Size mm	Order no.
850 x 500	E9100ETAW
1000 x 600	E9101ETAW
1000 x 700	E9302ETAW
1200 x 800	E9303ETAW

### Boxes

instead of shelves, made from conductive composite board according to DIN 68765, light grey. Box height 60 mm, clear height 45 mm.

Size	850 x 500 mm
	1000 x 600 mm
	1000 x 700 mm
	1200 x 800 mm

Add „K” and amount of boxes to the order number, e. g., „9100 K3”.

Inside dimensions of boxes:

850 x 500mm =	810 x 445mm
1000 x 600mm =	960 x 545mm
1000 x 700mm =	960 x 645mm
1200 x 800mm =	1160 x 745mm

Capacity per box 80 kg.



9301 | 9302 | 9303



9341 | 9342 | 9343



	Order no.	Capacity kg	Wheel-Ø mm	Platform size LxW mm	Total height mm	No. of shelves	Shelf heights mm	Net weight kg
ESD trolleys	9100	250	160	850 x 500	1055	3	225, 585, 945	42
	9101	250	200	1000 x 600	1100	3	270, 630, 990	57
	9200	250	160	850 x 500	1455	4	225, 585, 945, 1305	48
	9201	400	200	1000 x 600	1500	4	270, 630, 990, 1350	65
	9301	400	200	1000 x 600	1800	4	270, 700, 1100, 1500	69
	9302	400	200	1000 x 700	1800	4	270, 700, 1100, 1500	76
	9303	400	200	1200 x 800	1800	4	270, 700, 1100, 1500	109
	9341	500	200	1000 x 600	1800	5	270, 600, 900, 1200, 1500	75
	9342	500	200	1000 x 700	1800	5	270, 600, 900, 1200, 1500	87
	9343	500	200	1200 x 800	1800	5	270, 600, 900, 1200, 1500	124

# OFFICE TROLLEYS

A selected programme of office trolleys in a clear design • With all basic functions, these trolleys offer a variety of practical solutions • Simple tubular steel construction with approved Bolt-Principle • High-quality powder coating in light grey or silver metallic • Sides and shelves of derived material timber board, surface plastic-coated light grey or beech grain • Smooth movement due to large quality-castors, 2 with wheels locks • Flat packed for easy self assembly

OFFICE TROLLEYS



### Modular system

Office trolleys in a bolted, tubular steel construction, powder-coated light grey RAL 7035. Shelves and panels made of derived material timber board, pale grey. 4 castor wheels, pneumatic tyres 125 x 32 mm, blue grey (trackless).

2 tyres with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Flat packed for easy self assembly.

Shelf heights:

260/620/980 mm

Total length: 810 mm

Total width: 385 mm

Total heights: 1100 mm

Capacity per shelf 50 kg.



4870



4871



4872



4873

#### 4871

with longitudinal wall (back wall).

#### 4872

with separating plate.

#### 4873

with separating plate and longitudinal wall (back wall).

#### 4970 | 4971 | 4972 | 4973

construction as 4870/4871/4872/4873,

but powder-coated in silver metallic. Shelves and panels made of derived material timber board, surface beech grain.



4970 | 4971 | 4972 | 4973

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Net weight kg		Order no.
Office trolley light grey/ pale grey	4870	150	125	720 x 350	22	Office trolley silver metallic/ beech grain	4970
	4871	150	125	720 x 350	25		4971
	4872	150	125	720 x 350	23		4972
	4873	150	125	720 x 350	26		4973

## Modular system

Office trolleys in a bolted, tubular steel construction, powder-coated light grey RAL 7035. Shelves and panels made of derived material timber board, pale grey. 4 castor wheels, pneumatic tyres 125 x 32 mm, blue grey (trackless). 2 tyres with wheel lock, according to the **European Standard EN 1757-3 (safety of platform trolleys)**. Flat packed for easy self assembly.

### 4877 | 4878

Shelf heights:  
260/620/980 mm  
Total length: 1165 mm  
Total width: 385 mm  
Total heights: 1100 mm  
Capacity per shelf 50 kg.

### 4877

with 2 separating plates.

### 4878

with 2 separating plates and 1 longitudinal wall (back wall).

### 4880 | 4882

Shelf heights:  
260/530/800 mm  
Total length: 900 mm  
Total width: 535 mm  
Total heights: 925 mm  
Capacity per shelf 50 kg.

### 4977 | 4978 | 4980 | 4982

Construction as 4870/4871/4872/4873, but powder-coated in silver metallic. Shelves and panels made of derived material timber board, surface beech grain.



4877



4878



4880



4882



4977 | 4978 | 4980 | 4982

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Net weight kg		Order no.
Office trolley light grey/pale grey	4877	150	125	1080 x 350	29	Office trolley silver metallic/beech grain	4977
	4878	150	125	1080 x 350	34		4978
	4880	150	125	800 x 500	19		4980
	4882	150	125	800 x 500	24		4982

### Modular system

Shelved trolley (tea-cart) with tubular push bar made of CNS (chrome-nickel steel) and deep-drawn shelves made of CS (chrome steel), with all-round skirting, lined for sound reduction. Protective edges and wheels.

Rustproof wheels according to DIN 18867 part 8. 4 castors with TPE-wheels 125 x 32 mm, elastic and easy running, trackless. Hubs with ball bearings, 2 castors with wheel locks.

Flat packed for easy self assembly.

Capacity per shelf 80 kg.



5036 | 5038



5001 | 5011 | 5017



5005 | 5013 | 5019



5009 | 5015 | 5021

	Order no.	Capacity kg	Wheel Ø mm	Total height mm	Height of upper shelves mm	No. of shelves	Clearance between shelves mm	Outside dimensions mm	Platform size L x W mm	Net weight kg
Stainless steel trolleys	5036	120	125	950	850	2	585	700 x 470	630 x 400	12
	5038	150	125	950	850	3	275	700 x 470	630 x 400	14,5
	5001	120	125	950	850	2	585	870 x 570	800 x 500	15
	5011	120	125	950	850	2	585	1070 x 570	1000 x 500	16
	5017	120	125	950	850	2	585	1070 x 670	1000 x 600	17
	5005	150	125	950	850	3	275	870 x 570	800 x 500	17
	5013	150	125	950	850	3	275	1070 x 570	1000 x 500	19
	5019	150	125	950	850	3	275	1070 x 670	1000 x 600	22
	5009	160	125	1260	1160	4	275	870 x 570	800 x 500	22
	5015	160	125	1260	1160	4	275	1070 x 570	1000 x 500	25
	5021	160	125	1260	1160	4	275	1070 x 670	1000 x 600	28

## BOX CARTS

For safe transport and storage • Robust sectional/tubular steel construction • Powder coated blue RAL 5007 • Optionally open or with 2-leaf door • 2 interlocking systems: functional pad-lock lockable rod system (easy to handle, replaceable locks) or elegant vertical locking rod (with turning lever and cylinder lock) • Detachable wood material shelves, surface beech grain, edges with PVC-paste application • Shelf supports mountable as required in intervals of 100 mm • Sides, roof and doors optionally in close-mesh wire lattice made of galvanized steel or aluminium sheet • 2 castor wheels and 2 fixed wheels, elastic solid rubber tyres, hubs with roller bearings • Castors with wheel lock • High capacity • Low rolling resistance and high resilience • Special edition with high-quality roller shutter made of aluminium



**Box carts**

Tubular steel and profile steel welded, powder coated blue RAL 5007. Platform made of derived timber material board, surface beech grain.

2 castor and 2 fixed wheels, solid rubber tyres, hubs with roller bearings. Castors with wheel locks, **according to the European Standard EN 1757-3 (safety of platform trolleys).**

**2772 | 2773**

Wire cage cart with tubular steel superstructure, wire lattice 50 x 50 x 4 mm, welded. Bolted modular version, powder-coated.

Useful height: 700 mm.



2772 | 2773 Wire cage carts



2762 | 2763 Wire cage carts with cover

**2762 | 2763**

Wire cage cart with angular steel superstructure, wire lattice 50 x 50 x 4mm, welded. Cover double collapsible. Ring-eyelets for padlocks.

Useful height: 800 mm.



2872 | 2873 Wooden box carts



2852 | 2853 Wooden box carts with cover

**2872 | 2873**

Wooden box cart, as 2772/3, but all sides of derived timber material boards, surface beech grain.

**2852 | 2853**

Wooden box cart with angular steel superstructure, platform, sides and cover made of derived timber material boards, surface beech grain. Cover double collapsible, ring eyelets for padlocks.

Useful height: 800 mm.

Accessories on page 92

	Order no.	Capacity kg	Wheel Ø mm	Outside dimensions L x W x H mm	Platform size L x W mm	Net weight kg	
<b>Wire cage carts</b>	2772	500	200	1060 x 715 x 1075	1000 x 700	54	
	2773	500	200	1260 x 815 x 1075	1200 x 800	62	
<b>Wooden box carts</b>	2872	500	200	1060 x 715 x 1075	1000 x 700	66	
	2873	500	200	1260 x 815 x 1075	1200 x 800	72	
<b>Wire cage carts with cover</b>	2762	500	200	1130 x 725 x 1120	1000 x 700	70	
	2763	500	200	1330 x 825 x 1120	1200 x 800	84	
<b>Wooden box carts with cover</b>	2852	500	200	1130 x 725 x 1120	1000 x 700	87	
	2853	500	200	1330 x 825 x 1120	1200 x 800	100	



2842 | 2843 Sheet steel box carts



2862 | 2863 Sheet steel box carts with cover

**Sheet steel box carts**

Tubular steel and profile steel welded, powder coated blue RAL 5007. Platforms made of sheet steel, powder coated or galvanized.

2 castor and 2 fixed wheels, solid rubber tyres, hubs with roller bearings. Castors with wheel locks, **according to the European Standard EN 1757-3 (safety of platform trolleys).**

**2842 | 2843**

Sheet steel box cart, angle steel construction, sides made of sheet steel, welded and powder coated.

Useful height: 800 mm.

**2862 | 2863**

Construction as 2842/2843, but with one-piece cover, to be opened by means of gas pressure spring, ring eyelets for padlocks.

**2822 | 2823**

Construction as 2842/2843, but with sides of galvanized steel plates, glued in place.

Useful height: 800 mm.

**2832 | 2833**

Construction as 2822/2833, but with one-piece cover as with 2862/2863.



2822 | 2823 Sheet steel box carts



2832 | 2833 Sheet steel box carts with cover

	Order no.	Capacity kg	Wheel Ø mm	Outside dimensions L x W x H mm	Platform size L x W mm	Net weight kg	
Sheet steel box carts	2842	500	200	1130 x 725 x 1070	1000 x 700	83	
	2843	500	200	1330 x 825 x 1070	1200 x 800	98	
Sheet steel box carts with cover	2862	500	200	1150 x 730 x 1090	1000 x 700	93	
	2863	500	200	1350 x 830 x 1090	1200 x 800	110	
Sheet steel box carts	2822	500	200	1130 x 725 x 1070	1000 x 700	68	
	2823	500	200	1330 x 825 x 1070	1200 x 800	83	
Sheet steel box carts with cover	2832	500	200	1150 x 730 x 1090	1000 x 700	79	
	2833	500	200	1350 x 830 x 1090	1200 x 800	90	

**3392 | 3393****Box carts**

Shelved trolley in angle steel construction with tubular handlebar. Ends, 1 side and top fitted with wire lattice 40 x 40 x 4 mm, completely welded and powder-coated. 1 fixed and 4 detachable wood material shelves, surface beech grain.

2 castor wheels and 2 fixed wheels, **solid rubber tyres**, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Shelf heights:

285/575/875/1175/1475 mm.

Clearance between shelves 280 mm.

Outside dimensions L x W x H:

3392 = 1170 x 700 x 1790 mm.

3393 = 1370 x 800 x 1790 mm.

Capacity per shelf 90 kg

**3392 | 3393****4392 | 4393** Padlock lockable rod system**5392 | 5393 | 4392 | 4393**

With 2-leaf door of angle steel with welded wire lattice on open side.

Shelf heights:

285/575/875/1175/1475 mm.

Clearance between shelves 280 mm.

Outside dimensions L x W x H:

5392 = 1170 x 800 x 1790 mm.

5393 = 1370 x 900 x 1790 mm.

Outside dimensions L x W x H:

4392 = 1170 x 740 x 1790 mm.

4393 = 1370 x 840 x 1790 mm.

**5392 | 5393** Vertical locking rod**Vertical locking rod**

With turning lever and cylinder lock.

**Padlock lockable rod system**

Easy to handle, replaceable locks. Locking rod does not project.

Delivery without padlocks.

**Shelf support**

Variable use of support rods, distance 100 mm.

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	No. of shelves	Net weight kg	Add. shelves	
							Order no.	
<b>Box carts</b>	3392	750	200	1000 x 680	5	133	1325	
	3393	750	200	1200 x 780	5	151	1926	
	4392	750	200	1000 x 680	5	145	1325	
	4393	750	200	1200 x 780	5	176	1926	
	5392	750	200	1000 x 680	5	147	1325	
	5393	750	200	1200 x 780	5	178	1926	

# BOX CARTS 750 KG



**5492 | 5493** Galvanized steel sheet



**5592 | 5593** Aluminium sheet



**5692 | 5693**



**5692 | 5693** Closed



**5692 | 5693** Open

## 5492/5493

Box cart in angle steel construction with tubular handlebar, powder coated. Ends, 1 side, folding door and roof covered with galvanized 1 mm steel sheet.

Double wing door made of angle steel with vertical locking rod and integrated cylinder lock. 1 fixed and 4 detachable wood material shelves, surface beech grain.

2 castor wheels and 2 fixed wheels, elastic solid rubber tyres, hubs with roller bearings. Castors with wheel locks, **according to the European Standard EN 1757-3 (safety of platform trolleys).**

Shelf heights 285/575/875/1175/1475 mm. Clearance between shelves 280 mm.

Outside dimensions L x W x H:  
5492 = 1170 x 700 x 1790 mm.  
5493 = 1370 x 800 x 1790 mm.

## 5592 | 5593

as 5492/5493, but ends, side, folding door and roof covered with 1,5 mm aluminium sheet. Capacity per shelf 90 kg

## 5692 | 5693

Box cart in angle steel construction with tubular handlebar. Ends, 1 side, folding door and roof covered with 1,5 mm aluminium sheet.

1 side panel with easy-running roller shutter made of aluminium hollow section, with recessed grip and cylinder lock. 1 fixed and 4 detachable shelves, made of coated Multiplex board.

2 castor wheels and 2 fixed wheels, elastic solid rubber tyres, hubs with roller bearings. Castors with wheel locks, **according to the European Standard EN 1757-3 (safety of platform trolleys).**

Protective strip all around base frame made of plastic profiles.

Shelf heights 285/575/875/1175/1475 mm. Clearance between shelves 280 mm.

Outside dimensions L x W x H:  
5692 = 1170 x 700 x 1790 mm.  
5693 = 1370 x 800 x 1790 mm.

**Accessories on page 92**

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	No. of shelves	Net weight kg	Add. shelves	
							Order no.	
<b>Box carts</b>	5492	750	200	1000 x 680	5	162	1325	
	5493	750	200	1200 x 780	5	199	1926	
	5592	750	200	1000 x 680	5	141	1325	
	5593	750	200	1200 x 780	5	173	1926	
	5692	750	200	1000 x 680	5	140	1927	
	5693	750	200	1200 x 780	5	172	1928	

**1781-1786****Storage boxes**

made of robust impact-resistant synthetic material, smooth surface and therefore easy to clean. Colour grey.

**1308-1339****Euro boxes**

in standard Euro dimensions, made of high-quality, shock-resistant plastic, mainly Polyethylene (PE) and Polypropylene (PP). These materials are resistant to all common alkaline solutions and acids, neutral to smell and taste, physiologically recognized as safe and remain in the temperature range between -40° and +100° stable as far as dimensions and material is concerned. Colour grey.

**1315 | 1338****Cover for Euro boxes**

hinge lid with 2 spring locks, lid can be security-sealed.



	Order no.	Outside dimensions L x W x H mm	Inside dimensions L x W x H mm	Content Liter	Net weight kg
<b>Storage boxes</b>	1781	170/145 x 102 x 78	-	-	0,1
	1782	230/200 x 147 x 132	-	-	0,3
	1783	350/300 x 210 x 145	-	-	0,6
	1784	350/300 x 210 x 200	-	-	0,7
	1786	500/450 x 310 x 200	-	-	1,4
<b>Euro boxes</b>	1309	400 x 300 x 145	366 x 264 x 140	12	1,0
	1335	600 x 400 x 145	563 x 363 x 130	26	1,8
	1330	600 x 400 x 170	558 x 358 x 166	30	2,1
	1336	600 x 400 x 220	557 x 357 x 215	40	2,3
	1339	600 x 400 x 280	556 x 356 x 275	53	2,5
	1308	600 x 400 x 325	558 x 358 x 320	60	3,0
	1337	600 x 400 x 425	555 x 355 x 422	90	4,3
<b>Cover</b>	1315	400 x 300	-	-	0,4
	1338	600 x 400	-	-	0,7

# EURO BOX ROLLER AND CARTS

A versatile programme of carts and trolleys for eurocode and storage boxes • Perfectly suitable for transporting euro boxes or as storage trolleys for small items in production und assembling • Modular system in sectional/tubular steel construction • Powder coated blue RAL 5007 • Castors and fixed wheels, wheels with solid rubber tyres, hubs with roller bearings • Castors with wheel locks



EURO BOX ROLLERS AND CARTS

**Euro box roller**

suitable for Euro boxes, 600 x 400 mm, powder coated, blue RAL 5007, 4 castor wheels, solid rubber tyres. 2 castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

**13580 | 13680**

Open angle steel construction.

**13585**

Steel plate tray leak-proof welded. Rim 22 mm high. Especially adapted for the transport of open-worked boxes with lubricated or wet parts. Nothing drips on the floor.

**13581**

with platform made of derived timber boards, skirting 10 mm high.

**13582**

with platform made of derived timber material board, flush with frame.

**Euro box roller with push bar**

Order no. without pushbar	Order no. with pushbar
13580	= 135800
13680	= 136800
13585	= 135850
13581	= 135810
1358	= 135820

**13560  
Insertable shaft**

insertable shaft for 13580/13581/13585 and 13680.

**13590**

Box roller made of plastic (ABS 1. choice), blue. 4 castor wheels made of polyamide, hubs with slide bearing. Flat packed delivery.

Accessories on page 92

Euro boxes on page 64



13580 | 13680 Euro box roller



13585 Euro box roller



13581 Euro box roller



13582 Euro box roller



13590 Euro box roller



135810



13560

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Type	Net weight kg
Euro box rollers	13580	250	125	610 x 410	open frame	8
	13680	250	125	810 x 610	open frame	11
	13585	250	125	610 x 410	steel plate platform	14
	13581	250	125	610 x 410	with boards	10
	13582	250	125	610 x 410	with boards	10
	13590	250	100	610 x 410	open frame	4



**13587 Euro box roller**



**13592 Euro box roller**



**13540 Shelved roller**



**13550 Shelved roller**



**135400 | 135500 Shelved roller**



**135600 | 135610 Shelved roller**

## Euro box rollers

compatible for Euro boxes 600 x 400 mm, powder-coated blue RAL 5007. 4 castors with solid rubber tyres, hubs with ball bearing. 2 wheels with locks, according to European Standard EN1757-3 (safety of platform trolleys). Flat packed delivery.

### 13587

Open angle steel construction with tubular push bar. The face end of the frame opposite the push bar is open (without rim), so that boxes can be drawn on or off.

### 13592

Steel plate platform with 3- sided rim, backside open with steel plate bent down. Screw-on steel tube hand grip. 2 castors with TPE tyres 75 x 25 mm with wheel locks and 2 wheels with TPE with TPE tyres 125 x 35 mm, hubs with bush bearing. Suitable for drawing on or off Euro boxes without lifting.

### 13540

Roller with 2 platforms. Both platforms of derived timber material board housed in frames, rim 10 mm high. Clearance between platforms 390 mm, total height 630 mm.

### 13550

as 13540, but platforms flush with top edge of frame.

### 135400

as 13540, but with tubular push bar, total height 960 mm.

### 135500

as 13550, but with tubular push bar, total height 960 mm.

### 135600

Roller with 2 shelf frames for Euro boxes. Shelf frame heights 200/730 mm, clearance between shelf frames 500 mm, total height 960 mm.

### 135610 (without picture)

as 135600, but with shelves of derived timber material board housed in frames, rim 10 mm high.

**Accessories on page 92**

**Euro boxes on page 64**

	Order no.	Capacity kg	Wheel Ø mm	Platform size LxW mm	Type	Net weight kg
<b>Euro box rollers</b>	13587	250	125	610 x 410	open frame	11
	13592	250	75/125	610 x 410	steel plate platform	12
<b>Shelved rollers</b>	13540	250	125	610 x 410	with boards	18
	13550	250	125	610 x 410	with boards	19
	135400	250	125	610 x 410	with boards	19
	135500	250	125	610 x 410	with boards	19
	135600	250	125	610 x 410	open frame	15
	135610	250	125	610 x 410	with boards	19

Euro box carts, tubular and sectional steel construction, bolted, powder-coated.

4 castors with solid rubber tyres, hubs with ball bearing, 2 wheels with locks, according to European Standard EN1757-3 (safety of platform trolleys).

Variable use of shelf frames, distance 50 mm, angle when inclined up to 15° and 30°.

Capacity upper and middle shelves 60 kg.

Outside dimensions L x W x H:

2380/2381/2382 =  
510 x 630 x 1100 mm

2390/2391/2392 =  
920 x 630 x 1100 mm

### 2380 | 2390

3 shelf-frames for 1 – 2 Euro boxes each 600 x 400 mm.

Delivery without boxes.

### 2381 | 2391

with 3 platforms made of derived timber material boards, rim 10 mm high.



### 2382 | 2392

with 3 or 6 Euro boxes 600 x 400 x 145 mm.



2381



2380



2382



2391



2390



2392

**Accessories on page 92**  
(No bigger wheel-Ø possible)

**Euro boxes on page 64**

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Type	No of shelves	Shelf heights mm	Net weight kg
Euro box carts	2380	200	125	410 x 610	open frames	3	270, 570, 870	27
	2381	200	125	410 x 610	with boards	3	270, 570, 870	35
	2382	200	125	410 x 610	with boxes	3	270, 570, 870	32
	2390	200	125	825 x 610	open frames	3	270, 570, 870	33
	2391	200	125	825 x 610	with boards	3	270, 570, 870	48
	2392	200	125	825 x 610	with boxes	3	270, 570, 870	53

## Modular system

Euro box carts, tubular and sectional steel construction, bolted, powder coated blue RAL 5007.

4 castor wheels with solid rubber tyres, hubs with roller bearings. 2 castors with wheel locks, according to the **European Standard EN 1757-3 (safety of platform trolleys)**.

Variable use of shelf frames, distance 150 mm, angle when inclined 15° and 30°.

Outside dimensions L x W x H: 1370 x 670 x 1725 mm.

### 1383

5 shelf-frames for 3 Euro boxes each 600 x 400 mm.

Delivery without boxes.

### 1384

with 5 platforms made of derived timber material boards, rim 10 mm high.



### 1399

with 15 Euro boxes

600 x 400 x 145 mm.

Capacity per shelf 60 kg.



1383



1384



1399

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Type	No of shelves	Shelf heights mm	Net weight kg
Euro box carts	1383	250	160	1250 x 610	open frames	5	300, 600, 900, 1200, 1500	59
	1384	250	160	1250 x 610	with boards	5	300, 600, 900, 1200, 1500	95
	1399	250	160	1250 x 610	with boxes	5	300, 600, 900, 1200, 1500	102

Accessories on page 92

Euro boxes on page 64

**32900**

Storage trolley, tubular steel and steel section construction, powder coated. 2 castor wheels and 2 fixed wheels, solid rubber tyres 125 x 38 mm, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

**32910**

Storage trolley with tiltable surfaces. Construction as before, but upper and middle surface tiltable to both sides by 15° and 30°, locked by spring catch.

Total length: 820 mm  
 Total width: 450 mm  
 Total height: 1150 mm

Shelf heights: 215, 675, 1150 mm.

**32900 | 32910**

open frames without board.

**32901 | 32911**

with 3 platforms made of derived timber material boards, rim 10 mm high.

**32902 | 32912**

with 3 plastic boxes, 1 pc. 600 x 400 x 145 mm  
 2 pcs. 600 x 400 x 220 mm.

Capacity upper and middle shelf 50 kg.



32901



32900



32902



32911



32910



32912

Accessories on page 92

Euro boxes on page 64

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	Type	Net weight kg
Storage trolleys	32900	200	125	600 x 400	open frame	22
	32901	200	125	600 x 400	with boards	31
	32902	200	125	600 x 400	with boxes	28
	32910	200	125	600 x 400	open frame	24
	32911	200	125	600 x 400	with boards	33
	32912	200	125	600 x 400	with boxes	30

# STORAGE TROLLEYS



32921



32931



32941



32951



32920



32930



32940



32950

## Modular system

Made of tubular and sectional steel, welded and powder-coated blue RAL 5007, bolted construction.

4 castors with solid rubber tyres, hubs with ball bearing, 2 wheels with locks, according to European Standard EN1757-3 (safety of platform trolleys).

Flat packed delivery.

### 32920

4 shelves of derived timber board, rim 12 mm high.

### 32921

Design as 32920, but additionally with 4 storage boxes 1786, dimensions L x W x H: 500/450 x 310 x 200 mm.

### 32930

4 shelves of derived timber board, rim 12 mm high.

### 32931

Design as 32930, but additionally with 8 storage boxes 1786, dimensions L x W x H: 500/450 x 310 x 200 mm.

### 32940

4 shelves of derived timber boards, rim 12 mm high.

### 32941

Design as 32940, but additionally with 12 storage boxes 1786, dimensions L x W x H: 500/450 x 310 x 200 mm.

### 32950

4 shelves of derived timber board, rim 12 mm high.

### 32951

Design as 32950, but additionally with 16 storage boxes 1786, dimensions L x W x H: 500/450 x 312 x 200 mm.

Shelf heights: 285, 540, 795, 1050 mm

Outside dimensions L x W x H:

32920/32921 = 430 x 513 x 1130 mm

32930/32931 = 740 x 513 x 1130 mm

32940/32941 = 1050 x 513 x 1130 mm

32950/32951 = 1360 x 513 x 1130 mm

Capacity per shelf 60 kg

	Order no.	Capacity kg	Wheel Ø mm	Platform size LxW mm	Type	Net weight kg
Storage trolleys	32920	250	125	320 x 470	with boards	24
	32921	250	125	320 x 470	with boxes	29
	32930	250	125	630 x 470	with boards	32
	32931	250	125	630 x 470	with boxes	43
	32940	250	125	940 x 470	with boards	42
	32941	250	125	940 x 470	with boxes	58
	32950	250	125	1250 x 470	with boards	50
	32951	250	125	1250 x 470	with boxes	71

Storage boxes on page 64

**Modular system**

Made of tubular and sectional steel, welded and powder-coated blue RAL 5007, bolted construction.

4 castors with solid rubber tyres 125 x 38 mm, hubs with ball bearing. 2 wheels with locks, according to European Standard EN1757-3 (safety of platform trolleys).

Variable use of shelves, steel frame with inserted derived timber material board, surface beech grain, 12 mm high skirting. Distance 100 mm, angle continuously adjustable of 0° to 35°. Secure locking by handle screws.

German Patent  
10 2005 062 391



2881



2882

**2881**

One-sided construction, 3 shelves made of derived material timber board, 12 mm high skirting.

**2882**

Construction as 2881, but additionally with 12 storage boxes; dimensions L x W x H 230/200 x 147 x 132 mm and 4 boxes 350/300 x 210 x 145 mm.

**2891**

Two-sided construction, two-part shelves made of derived material timber board, 12 mm high skirting.

**2892**

Construction as 2891, but additionally with 16 storage boxes; dimensions L x W x H 230/200 x 147 x 132 mm and 24 boxes 350/300 x 210 x 145 mm and 12 boxes 350/300 x 210 x 200 mm.

Outside Dimensions L x W x H:  
2881/2882 =  
1050 x 362 x 1205 mm,  
2891/2892 =  
1420 x 740 x 1530 mm.

Capacity per shelf 60 kg.



2891



2892

**Additional shelves**

Additional shelf for	Order no.
2881   2882	2888
2891   2892	2898

	Order no.	Capacity kg	Platform size L x W mm	Type	No. of shelves	Shelf heights mm	Net weight kg
Assembly trolley	2881	250	900 x 315	with boards	3	370, 670, 970	33
	2882	250	900 x 315	with boxes	3	370, 670, 970	40
	2891	300	1280 x 2 x 315	with boards	4	370, 670, 970, 1270	96
	2892	300	1280 x 2 x 315	with boxes	4	370, 670, 970, 1270	123

## HEAVY CARTS

A multifunctional modular system • Heavy cart for loads up to 1200 kg with the approved fetra Insert-and-Bolt Principle • A range from basic carts up to shelved trolleys • 4 sizes from 1000 x 700 up to 2000 x 800 mm • Stylish frame structure of „one cast“ with „round edges“ • Powder coated blue RAL 5007 • Platforms with waterproof and nonslip plywood board • Panelled ends with smooth waterproof plywood boards • 2 castors and 2 fixed wheels, wheels with elasticized solid rubber tyres on aluminum rim, hubs with grooved ball bearings • Minor rolling resistance and high resilience • Castors with wheel locks



### Modular System

The Super-Multivario-Transporter is especially designed for heavy loads.

High-quality elasticated solid-rubber wheels and hubs with ball bearings guarantee an extreme manoeuvrability and a smooth run.

Steel tube and sectional steel welded, powder coated, blue RAL 5007. Platforms and ends made of antislip waterproof plywood boards (insert type of board).

2 castor and 2 fixed wheels, elasticated solid rubber tyres 200 x 50, hubs with ball bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Stanchioned trolley with 4 insertable stanchions. Usable height 600 mm.



12592 | 12593 | 12595 | 12596 Platform trolleys



12582 | 12583 | 12585 | 12586 Stanchioned trolleys



12502 | 12503 | 12505 | 12506 Open carts

	Order no.	Capacity kg	Wheel Ø mm	Outside dimensions L x W x H mm	Platform size L x W mm	Net weight kg	
<b>Platform trolleys</b>	12592	1200	200	1076 x 700 x 280	1000 x 700	38	
	12593	1200	200	1276 x 800 x 280	1200 x 800	42	
	12595	1200	200	1676 x 800 x 280	1600 x 800	56	
	12596	1200	200	2076 x 800 x 280	2000 x 800	86	
<b>Stanchioned trolleys</b>	12582	1200	200	1076 x 700 x 880	1000 x 700	42	
	12583	1200	200	1276 x 800 x 880	1200 x 800	46	
	12585	1200	200	1676 x 800 x 880	1600 x 800	60	
	12586	1200	200	2076 x 800 x 880	2000 x 800	90	
<b>Open carts</b>	12502	1200	200	1150 x 700 x 1000	1000 x 700	42	
	12503	1200	200	1350 x 800 x 1000	1200 x 800	47	
	12505	1200	200	1750 x 800 x 1000	1600 x 800	60	
	12506	1200	200	2150 x 800 x 1000	2000 x 800	87	

## Modular System

The Super-Multivario-Transporter is especially designed for heavy loads.

High-quality elasticated solid-rubber wheels and hubs with ball bearings guarantee an extreme manoeuvrability and a smooth run.

Steel tube and sectional steel welded, powder coated, blue RAL 5007. Platforms and ends made of antislip waterproof plywood boards (insert type of board).

2 castor and 2 fixed wheels, elasticated solid rubber tyres 200 x 50, hubs with ball bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

End and side panels made of antislip waterproof.

End panel height: 500 mm  
Side panel height: 500 mm

Open sided and closed platform carts with detachable side panels.



12512 | 12513 | 12515 | 12516 Panelled end platform carts



12522 | 12523 | 12525 | 12526 Double open side platform carts



12532 | 12533 | 12535 | 12536 Open sided platform carts



12552 | 12553 | 12555 | 12556 Closed platform carts

	Order no.	Capacity kg	Wheel-Ø mm	Outside L x W x H mm	Platform size L x W mm	Net weight kg	
Panelled end platform carts	12512	1200	200	1160 x 700 x 1000	1000 x 700	45	
	12513	1200	200	1360 x 800 x 1000	1200 x 800	52	
	12515	1200	200	1760 x 800 x 1000	1600 x 800	64	
	12516	1200	200	2160 x 800 x 1000	2000 x 800	96	
Double open-sided platform carts	12522	1200	200	1230 x 700 x 1000	1000 x 700	51	
	12523	1200	200	1430 x 800 x 1000	1200 x 800	57	
	12525	1200	200	1830 x 800 x 1000	1600 x 800	73	
	12526	1200	200	2230 x 800 x 1000	2000 x 800	98	
Open sided platform carts	12532	1200	200	1230 x 715 x 1000	1000 x 700	61	
	12533	1200	200	1430 x 815 x 1000	1200 x 800	68	
	12535	1200	200	1830 x 815 x 1000	1600 x 800	86	
	12536	1200	200	2230 x 815 x 1000	2000 x 800	117	
Closed platform carts	12552	1200	200	1230 x 715 x 1000	1000 x 700	70	
	12553	1200	200	1430 x 815 x 1000	1200 x 800	80	
	12555	1200	200	1830 x 815 x 1000	1600 x 800	98	
	12556	1200	200	2230 x 815 x 1000	2000 x 800	135	

### Modular System

The Super-Multivario-Transporter is especially designed for heavy loads.

High-quality elasticated solid-rubber wheels and hubs with ball bearings guarantee an extreme manoeuvrability and a smooth run.

Steel tube and sectional steel welded, powder coated, blue RAL 5007. Platforms and ends made of antislip waterproof plywood boards (insert type of board).

2 castor and 2 fixed wheels, elasticated solid rubber tyres 200 x 50, hubs with ball bearings.

Castors with wheel locks, **according to the European Standard EN 1757-3 (safety of platform trolleys).**

Shelf heights 280/925 mm, or 280/602,5/925 mm.

Capacity upper and middle shelf 500 kg.

#### 12432

Table top cart with 1 lockable steel cupboard with leafdoor, 1 fixed and 2 adjustable shelves. Powder coated carcass grey RAL 7035, front blue RAL 5007. 600 mm wide, 700 mm deep und 600 mm high.

#### 12433 | 12435 | 12436

as 12432, but cupboard dimensions. 600 mm wide, 800 mm deep und 600 mm high.



12402 | 12403 | 12405 | 12406



12422 | 12423 | 12425 | 12426



12432 | 12433 | 12435 | 12436



#### Add-on kit

for table top carts, steel plate drawer with ball pull-out and cylinder lock. Height x Width x Depth inside

105 x 410 x 475 mm

(2 pieces per cart possible)



#### Drawer subdivision-set

made of galvanized steel sheet, insertable. 2 longitudinal partitions and 6 dividing sheets.

	Order no.	Capacity kg	Wheel Ø mm	Outside dim. mm L x W x H	Platform size L x W mm	Net weight kg	
<b>Table top carts</b>	12402	1200	200	1210 x 700 x 925	1000 x 700	70	
	12403	1200	200	1410 x 800 x 925	1200 x 800	80	
	12405	1200	200	1810 x 800 x 925	1600 x 800	103	
	12406	1200	200	2210 x 800 x 925	2000 x 800	159	
	12422	1200	200	1210 x 700 x 925	1000 x 700	97	
	12423	1200	200	1410 x 800 x 925	1200 x 800	108	
	12425	1200	200	1810 x 800 x 925	1600 x 800	144	
	12426	1200	200	2210 x 800 x 925	2000 x 800	228	
	12432	1200	200	1210 x 700 x 925	1000 x 700	91	
	12433	1200	200	1410 x 800 x 925	1200 x 800	108	
	12435	1200	200	1810 x 800 x 925	1600 x 800	122	
	12436	1200	200	2210 x 800 x 925	2000 x 800	194	
<b>Add-on-kit per piece</b>	2149	-	-	-	-	-	
<b>Drawer subdivision-set</b>	2148 ES	-	-	-	-	-	



18202 | 18203



18212-1 | 18213-1



18302 | 18303



18312-1 | 18313-1

**Modular System**

The Super-Multivario-Transporter is especially designed for heavy loads.

High-quality elasticated solid-rubber wheels and hubs with ball bearings guarantee an extreme manoeuvrability and a smooth run.

Steel tube and sectional steel welded, powder coated, blue RAL 5007.

1 fix and 3 shelves made of waterproof stable plywood boards. 1 side anti-slip the other side smooth.

Variable use of shelves, minimum distance 90 or 100 mm.

**Capacity per shelf 180 kg.**

2 castor and 2 fixed wheels, elasticated solid rubber tyres 200 x 50, hubs with ball bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

**18212 -1 | 18213-1**  
**18312 -1 | 18313-1**

Ends of tubular construction with intermediate uprights at intervals of approx. 130 mm. Detachable side panels, also with intermediate uprights.

**Shelves**

Additional charge or price reduction for shelves including 1 pair of support brackets.

Size mm	Order no.
1000 x 700	E18202ETAW
1200 x 800	E18302ETAW

	Ordern no.	Capacity kg	Wheel Ø mm	Platform size LxW mm	Total height mm	Shelf heights mm	Net weight kg
<b>Shelved trolleys</b>	18202	1200	200	1000 x 700	1500	280, 630, 990, 1350	85
	18203	1200	200	1200 x 800	1500	280, 630, 990, 1350	101
	18212-1	1200	200	1000 x 700	1500	280, 630, 990, 1350	103
	18213-1	1200	200	2000 x 800	1500	280, 630, 990, 1350	121
	18302	1200	200	1000 x 700	1800	280, 700, 1100, 1500	87
	18303	1200	200	2000 x 800	1800	280, 700, 1100, 1500	103
	18312-1	1200	200	1000 x 700	1800	280, 700, 1100, 1500	110
	18313-1	1200	200	2000 x 800	1800	280, 700, 1100, 1500	128

## **PALLET DOLLIES**

A versatile programme • 4 sizes • 3 wheel features • 3 load capacities • Top frames at ergonomically convenient placement heights • Useful fittings like push handle or slide-in towing-hitch • Neatly welded angular steel construction • Powder coated blue RAL 5007 • 2 castors and 2 fixed wheels, wheels with solid rubber tyres, hubs with roller bearings • or wheels with elasticized solid rubber tyres, hubs with grooved ball bearings • or polyamide wheels, hubs with roller bearings • Castors with wheel locks



# PALLET DOLLIES



22799 | 22800 | 22801 | 22802

Pallet dollies for pallets and boxes. Sturdy sectional steel construction with 4 catch corners for stacking, powder coated.

2 castor wheels and 2 fixed wheels 200 x 50 mm. Castors with wheel lock, according to the European Standard EN 1757-3 (safety of platform trolleys).

**22799 | 22800**

**22801 | 22802**

Capacity 500 kg.

Solid rubber tyres, hubs with roller bearings. Standard wheels for medium loadings. Silent running.

**22809 | 22810**

**22811 | 22812**

Capacity 1200 kg.

Elasticated solid rubber tyres, hubs with ball bearings. Low rolling resistance, easy movement, no road noise.

**22879 | 22880**

**22881 | 22882**

Capacity 1000 kg.

Polyamide wheels, hubs with roller bearings. Low rolling resistance, high chemical resistance, non marking. Road noise.

**22890**

**Optional extras:**

Strong adjustable handle can be attached at the castor end.

**22895**

**Optional extras:**

Tow hitch for multipurpose towing. Can be folded away under frame when not in use.

**German patent application 10 2004 061 440.7**

**Accessoires page 92**



22809 | 22810 | 22811 | 22812



22879 | 22880 | 22881 | 22882



22890



22895



	Order no.	Capacity kg	Platform size L x W mm	For pallet size mm	Height mm	Net weight kg
<b>Pallet dollies with solid rubber tyres</b>	22799	500	810 x 610	800 x 600	280	30
	22800	500	1010 x 810	1000 x 800	280	33
	22801	500	1210 x 810	1200 x 800	280	34
	22802	500	1210 x 1010	1200 x 1000	280	35
<b>Elasticated solid rubber</b>	22809	1200	810 x 610	800 x 600	280	31
	22810	1200	1010 x 810	1000 x 800	280	34
	22811	1200	1210 x 810	1200 x 800	280	35
	22812	1200	1210 x 1010	1200 x 1000	280	36
<b>Polyamide</b>	22879	1000	810 x 610	800 x 600	280	29
	22880	1000	1010 x 810	1000 x 800	280	32
	22881	1000	1210 x 810	1200 x 800	280	33
	22882	1000	1210 x 1010	1200 x 1000	280	35
<b>Push handle</b>	22890	-	-	-	-	-
<b>Tow hitch</b>	22895	-	-	-	-	-

Stacking frames for pallet dollies for the placement of pallets and boxes in a suitable ergonomically working height. Angle steel construction with catch corners, sturdy tubular supports with base plates. Powder coated, blue RAL 5007.

4 sizes: 800 x 600 mm  
 1000 x 800 mm  
 1200 x 800 mm  
 1200 x 1000 mm

3 loading heights:  
 without pallet dolly:  
 140 mm  
 270 mm  
 370 mm  
 with pallet dolly:  
 420 mm  
 550 mm  
 650 mm

Stacking frames can be bolted tight with the pallet dolly via base plates and bolting set (included in delivery).



22921



22899-22922

	Order no.	Capacity kg	Platform size L x W mm	For pallet size mm	Height mm		Net weight kg
					without PD*	with PD*	
<b>Stacking frames for pallet dollies 140/420 mm high</b>	22899	1200	810 x 610	800 x 600	140	420	13
	22900	1200	1010 x 810	1000 x 800	140	420	16
	22901	1200	1210 x 810	1200 x 800	140	420	17
	22902	1200	1210 x 1010	1200 x 1000	140	420	18
<b>270/550 mm high</b>	22909	1200	810 x 610	800 x 600	270	550	14
	22910	1200	1010 x 810	1000 x 800	270	550	17
	22911	1200	1210 x 810	1200 x 800	270	550	18
	22912	1200	1210 x 1010	1200 x 1000	270	550	19
<b>370/650 mm high</b>	22919	1200	810 x 610	800 x 600	370	650	15
	22920	1200	1010 x 810	1000 x 800	370	650	18
	22921	1200	1210 x 810	1200 x 800	370	650	19
	22922	1200	1210 x 1010	1200 x 1000	370	650	20
*PD = Pallet dolly							

# SHEET MATERIAL TRANSPORT

Dollies for sheet material • Carts for sheet material • Trolleys for sheet material • Stands for sheet material • The suitable product matches the respective application pupose • Neatly welded sectional/tubular steel construction • Powder coated blue RAL 5007 - high-quality and durable • With solid rubber or pneumatic tyres • Elastic solid rubber tyres for heavy loads • 250 - 1200 kg capacity



SHEET MATERIAL TRANSPORT

**1075 | 1076****Carts for sheet material**

Cart for longitudinal transport of bulky wooden boards and plastic sheets. Tubular steel construction with steel sheet blade, powder coated blue RAL 5007.

Wheels with either solid rubber or pneumatic tyres. Hubs with roller bearings.

2 support wheels 50 mm Ø.

Flat packed delivery.

**1075 | 1076****2075 | 2076****2075 | 2076**

Cart for sheet material as 1075/1076 but fitted with rubber strip (nonskid). With holding-down clamp as tilt lock.

**4155 | 4156****Dollies for sheet material**

Dolly for sheet material with clamping jaws. Steel-welded construction, powder coated blue RAL 5007.

Jaw surface with felt coating. Wheels with either solid rubber or pneumatic tyres, hubs with roller bearings.

Secure clamping by the weight of the load on the clamping construction. Maximal clamping width: 0-60 mm.

**4155 | 4156****4157 | 4158****4165 | 4166****4175 | 4176****4157 | 4158****Dollies for sheet material**

as 4155/4156, but clamping width 30-95 mm (suitable for windows).

**4165 | 4166**

Dolly for sheet material in U-form. Steel sheet construction, powder coated blue RAL 5007, interior surface with felt coating.

Wheels with either solid rubber or pneumatic tyres, hubs with roller bearings.

Total width: 380 mm.

Clear width: 150 mm.

**4175 | 4176**

Dolly for sheet material as 4165/4166, but with support and push bar.

Total width: 380 mm.

Total height: 900 mm.

Clear width: 150 mm.

	Order no.	Capacity kg	Height mm	Lifting blade length mm	Lifting blade width mm	Total width mm	Solid rubber tyres mm	Pneumatic tyres mm	Net weight kg
<b>Carts for sheet material</b>	1075	400	1430	500	200	680	250 x 60	-	18
	1076	350	1430	500	200	680	-	260 x 85	16
	2075	400	1450	500	200	680	250 x 60	-	20
	2076	350	1450	500	200	680	-	260 x 85	18
<b>Dollies for sheet material</b>	4155	250	300	300	60	305	250 x 60	-	8
	4156	250	300	300	60	305	-	260 x 85	6
	4157	250	300	300	95	340	250 x 60	-	8
	4158	250	300	300	95	340	-	260 x 85	6
	4165	500	250	500	150	380	250 x 60	-	8
	4166	400	260	500	150	380	-	260 x 85	6
	4175	500	900	500	150	380	250 x 60	-	10
	4176	400	900	500	150	380	-	260 x 85	8



4463 | 4463-1 | 4465 | 4465-1 Trolleys for sheet material



4363 | 4365 Stands for sheet material



4445 Trolley for sheet material



Accessories for sheet material stands:

Pallet feet for 100 mm fork-lift access.

## 4463 | 4463-1 4465 | 4465-1 Trolleys for sheet material

Up to 1200 kg capacity

Welded sectional and tubular steel, powder coated, with wooden platform. 6 positions for insertable tubular supports. Clearance between supports 90 mm, 2 castor wheels and 2 fixed wheels; 500 kg = solid rubber tyres, hubs with roller bearings.

1200 kg = elasticated solid-rubber tyres, hubs with ball bearings, castor wheels with wheel lock, height of loading platform 280 mm.

## 4445

Welded profile steel and steel tube. Anti-skid loading platform of waterproof plywood. Rhombic wheel arrangement, extremely manoeuvrable, can turn in its own length. One castor at each end and two fixed housings in the centre with solid rubber tyres and roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Platform 1500 mm long x 400 mm wide x 1150 mm effective height.

Overall measurements L x W x H 1500 x 710 x 1500 mm.

## 4363 | 4365 Stands for sheet material

Design and dimensions as for 4463/4465 but without castor wheels and fixed wheels.

4 rubber feet, floor anchoring possible.

One face end fitted with 6-piece pick-up roller.

For up to 1200 kg capacity

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	
Sheet material trolleys for insertable tubular supports (without tubular supports)	4463	500	200	1200 x 800	
	4463-1	1200	200	1200 x 800	
	4465	500	200	1600 x 800	
	4465-1	1200	200	1600 x 800	
Sheet material stands (without tub. support)	4363	1200		1200 x 800	
	4365	1200		1600 x 800	
Trolley for sheet material	4445	500	200	1500 x 400	
	Order no.	Length mm	Height mm		
Insertable tubular supports	3012	1200	300		
	6012	1200	600		
	9012	1200	900		
	3016	1600	300		
	6016	1600	600		
	9016	1600	900		
Pallet feet for sheet material stands	2021	-	-		

**Modular system**

for safe transport of glass panels, wood or plastic plates as well as entire windows or doors.

Trolleys for sheet material. Welded sectional and tubular steel. Powder coated blue RAL 5007.

2 castor and 2 fixed wheels, elasticated solid rubber tyres, hubs with ball bearings.

Castors with wheel lock, according to the European Standard EN 1757-3 (safety of platform trolleys).

For up to 1200 kg capacity

**4454 | 4455 | 4456**

fitted with rubber strip on one side only.

Support width 430 mm, support height 1450 mm, Total height 1810 mm.

**4474 | 4475 | 4476**

fitted with rubber strip on two sides.

Support width 2 x 230 mm, support height 1450 mm, Total height 1810 mm.



4454 | 4455 | 4456



4474 | 4475 | 4476

	Order no.	Capacity kg	Wheel Ø mm	Platform size L x W mm	
<b>Sheet material trolleys (one-sided)</b>	4454	1200	200	1200 x 800	
	4455	1200	200	1600 x 800	
	4456	1200	200	2000 x 800	
<b>Sheet material trolleys (double-sided)</b>	4474	1200	200	1200 x 800	
	4475	1200	200	1600 x 800	
	4476	1200	200	2000 x 800	



2111

## 2111

Trolley for long goods, in sectional steel, with insertable tubular steel stanchions, 2 cradles, powder coated, blue RAL 5007. Centre clear for crane or fork-lift loading.

Rhombic arrangement of wheels, on centre 2 fixed wheels, at each end 1 castor wheel with polyurethane tyre 200 x 50 mm.

Hubs with ball bearings. Wheel lock on centre axle.

Platform height: 350 mm  
Usable height of stanchions: 500 mm

Total width: 600 mm  
Clear width: 500 mm



2113 | 2123

## 2113

Trolley for long goods, in sectional steel, with insertable tubular steel stanchions, 2 cradles, powder coated, blue RAL 5007. Centre clear for crane or fork-lift loading.

Wheels: on centre axle elasticated solid rubber tyres 360 x 75 mm, at each end 1 castor wheel with elasticated solid rubber tyre 200 x 50 mm.

Wheel lock on centre axle.

Loading height: 420 mm  
Useful length of stanchions: 500 mm

Total width: 700 mm  
Clear width: 600 mm.



2110

## 2123

as 2113, but wheels with polyurethane tyre.

## 2110

Trolley for long goods, in sectional steel, with insertable tubular steel stanchions, powder coated, blue RAL 5007.

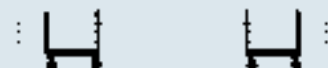
Wooden platform proof to water.

Heavy duty castor wheels, elasticated solid rubber tyres, hubs with ball bearings.

2 castors with wheel lock.

Platform height: 340 mm  
Interior width: 600 mm  
Usable height of stanchions: 550 mm.

	Order no.	Capacity kg	Length mm	Width mm	Height mm	Solid rubber tyres mm	Net weight kg
Trolleys for long goods	2110	1500	700	700	840	200 x 50	62
	2111	1200	2000	600	850	200 x 50	74
	2113	2000	2500	700	920	360 x 75 / 200 x 50	175
	2123	3000	2500	700	920	360 x 75 / 200 x 50	178



## WORKPIECE TROLLEYS

To keep things in order • Platform of derived timber material board, surface beech grain • Deachable sides in angular steel superstructure, with welded wire lattice 75 x 75 x 7 mm • Powder coated blue RAL 5007 • 2 castor and 2 fixed wheels, solid rubber tyres, hubs with roller bearings, castors with wheel lock • variably insertable accessories in different types • Powder coated grey RAL 7035



# WORKPIECE TROLLEYS



1301



Thorn bracket



Tubular bracket



Tubular bracket



Tubular bracket



Corrugated bracket



Forket bracket



Material box



Material tub



Storage box



Deposit with open storage box



1501

## 1301

Workpiece trolley, in sectional steel, with welded wire lattice 75 x 75 mm, powder coated, blue RAL 5007. Continuous platform of derived timber material board, surface beech grain.

Wheels: 2 castor and 2 fixed wheels, solid rubber tyres, hubs with roller bearings. Castors with wheel lock. Height of superstructure 1250 mm Total height 1500 mm Wire lattice frame inclined at 11%.

## 1501

workpiece trolley as 1301, but only 1 deachable wire lattice and 2 supports. Wire-lattice frame inclined at 20%.

## Accessories:

Steel welded, powder coated, grey RAL 7035

## Thorn bracket

10 mm Ø, Length 200 and 300 mm, Capacity 10 kg

## Tubular bracket

16 mm Ø, Length 300 mm, Capacity 15 kg

## Tubular bracket

27 mm Ø, Length 300 mm, Capacity 25 kg

## Corrugated bracket

Corrugation spacing, 55 mm, Length 320 mm, Capacity 25 kg

## Forked bracket

Clearance 50 mm, Length 300 mm, Capacity 25 kg

## Material box

L x W x H, 250 x 150 x 80 mm Capacity 25 kg

## Material tub

L x W x H = 1200 x 250 x 40 mm Capacity 50 kg

## Storage box, open

Polypropylene blue, L x W x H 300 x 230 x 150 mm

## Deposit with open storage box

to be screwed onto the lattice wire. Angle steel frame with inserted derived timber material board, 15 mm skirting all around plus 5 open storage boxes.

Dimension 300 x 230 x 150 mm.

	Order no.	Capacity kg	Platform size L x W mm	Solid rubber mm	Net weight kg
Workpiece trolleys	1301	500	1200 x 800	200 x 50	90
	1501	500	1200 x 800	200 x 50	66

	Order no.	Capacity kg	Size mm	Net weight kg
Thorn bracket	1310	10	10 Ø x 200 length	0,3
	1311	10	10 Ø x 300 length	0,4
Tubular bracket	1312	15	16 Ø x 300 length	0,3
	1302	25	22 Ø x 300 length	0,4
	1303	25	27 Ø x 300 length	0,5
Corrugated bracket	1314	25	320 length	0,6
Forket bracket	1305	25	50 LW x 300 mm length	1,0
Material box	1306	25	L x B x H = 250 x 150 x 80	1,1
Material tub	1316	50	L x B x H = 1200 x 250 x 40	7,0
Storage box, open	1307		L x B x H = 300 x 230 x 150	0,5
Deposit with open storage box	1313	50	L x B = 1160 x 260	11

Trolley with carrier spars, a very versatile system for transport and storage of long goods. Carrier spars steplessly adjustable. Trolley completely bolted.

Flat packed delivery.

### Modular system

Frame made of sturdy square tube. Cross beams, posts and bars connected with solid screwed joints. Carrier spars made of tubular steel  $\varnothing$  27 mm with screwed joints. Powder coated blue RAL 5007. 2 castor wheels and 2 fixed wheels, hubs with roller bearings. Castors with wheel lock, according to EN 1757-3.

#### 4614 | 4615 | 4616

12 one-side carrier spars, useful length 600 mm, useful height of stand 1450 mm.

Carrying capacity per level 80 kg.

#### 4624 | 4625 | 4626

24 carrier spars on both sides (12 per side), useful length 370 mm, useful height of stand 1450 mm.

Carrying capacity per level 120 kg (60 kg per side).

Outside dimensions L x W x H

4614/4624

1400 x 800 x 1800 mm

4615/4625

1800 x 800 x 1800 mm

4616/4626

2200 x 800 x 1800 mm

### Special version: PVC hose

Carrier spars covered with PVC hose, 3 mm thick, as anti-skid protection. Facilitates the careful handling of the goods.

### Anti-skidding device

insertable as a stopper at the end of the carrier spar. Useful height: 30 mm  
Useful height of PVC hose: 27 mm

Additional charge per trolley with

- one-side carrier spars
- carrier spars on both sides

Additional charge for single carrier spar

Add „AS“ to order no. of the trolleys or carrier spar, e.g. „4614 AS“ or „E4614TA AS“.

Accessories on page 92



4614 | 4615 | 4616



4624 | 4625 | 4626



Trolley with carrier spars with PVC hose



Anti-skidding device

	Capacity kg	Frame L x W mm	Solid rubber tyres mm	Trolley with carrier spars powder coated		Trolley with carrier spars powder coated with PVC hose	
				Order no.		Order no.	
<b>Trolleys with carrier spars</b>	500	1200 x 800	200 x 50	4614		4614-1	
	500	1600 x 800	200 x 50	4615		4615-1	
	500	2000 x 800	200 x 50	4616		4616-1	
	500	1200 x 800	200 x 50	4624		4624-1	
	500	1600 x 800	200 x 50	4625		4625-1	
	500	2000 x 800	200 x 50	4626		4626-1	



**Modules for trolleys with carrier spars**

## Modules for trolleys with carrier spars

Trolleys can be completed with these modules as often as required, e. g. with further posts and carrier spars or cross beams.

## Shelves for trolleys with carrier spars

Platform of waterproof plywood 15 mm thick, usable on both sides, one side is smooth, the other side an anti-slip surface (plywood), with fastening clamps.



**Shelves for trolleys with carrier spars**

		Order no.	
<b>Modules for trolleys with carrier spars</b>	A	Horizontal bar 1200 mm long	E4614HS
		Horizontal bar 1600 mm long	E4615HS
		Horizontal bar 2000 mm long	E4616HS
	B	External post	E4614AP
	C	Middle post	E4614MP
	D	Cross beam (without rolls)	E4614RT
	E	Carrier spar 370 mm long (1 set = 2 pieces)	E4624TA
		Carrier spar 370 mm long with PVC-hose	E4624-1TA
	F	Carrier spar 600 mm long	E4614TA
		Carrier spar 600 mm long with PVC-hose	E4614-1TA

	Size	Order no.	
<b>Shelves for trolleys with carrier spars</b>	1200 x 370 mm	E4624ET	
	1600 x 370 mm	E4625ET	
	2000 x 370 mm	E4626ET	
	1200 x 600 mm	E4614ET	
	1600 x 600 mm	E4615ET	
	2000 x 600 mm	E4616ET	

## **MOBILE TILTING STANDS**

5 models • 7 types • Relieves the spine during sitting or standing activities • Neatly welded steel construction • Powder coated blue RAL 5007 • Manual height adjustment in variable steps with safety lock spring catch or steplessly by lifting jack with load or by means of hydraulic pump • Platforms with rim or edge • Tilttable to one side in intervals, except 3270 • 4 castors, wheels with TPE tyres • 2 Castors with wheel lock





3270



3280 | 3282



3285



3290 | 3291



3286



3191

## Mobile tilting stands

for plastic boxes, steel plate boxes, wire baskets etc., adjustable in height and mobile.

Sectional steel-/ tubular construction with steel plate platform. Powder-coated blue RAL 5007.

4 castors with TPE tyres, hubs with bush bearing, 2 wheels with locks.

### 3270

Steel plate platform with all side rim, 20 mm high. Not inclinable, adjustable in height in intervals of 25 mm.

### 3280 | 3282

Steel plate platform with single-sided lay-on edge, inclinable by 15° und 30°, adjustable in height in intervals of 25 mm.

### 3285

Steel plate platform with single-sided lay-on edge, inclinable by 15° und 30°, continuously adjustable in height via rack and pinion jack, even under load. 2 telescopic pillars.

### 3290 | 3291

Steel plate platform with single-sided lay-on edge, inclinable by 15° und 30°, continuously adjustable in height, rotatable and lockable, with pneumatic lowering damping.

### 3286

Steel plate platform with single-sided lay-on edge, inclinable by 15° und 30°, continuously adjustable in height via hydraulic pump, even under load. Operated via pedal, precisely adjustable via lowering valve.

## Roller support 3191

to support long materials on saws, presses, drills etc. Continuously adjustable in height, rotatable and lockable, with pneumatic lowering damping. Mobile.

Supporting roller of tubular steel 60 mm Ø, ball bearing mounted. Loose gravity-stops on both sides 20 mm above top edge of roller (automatically turn away for wide work pieces).

4 castor wheels with locks. Flat packed for easy self assembly.

**Guarantee** for 3191, 3286 and 3290/3291 2 years.

	Order no.	Capacity kg	Wheel-Ø mm	Platform size L x W mm	Height adjustable from - to mm	Net weight kg	
Mobile tilting stands	3270	150	75	605 x 405	720 - 970	18	
	3280	150	75	510 x 410	500 - 770	17	
	3282	150	75	510 x 410	750 - 1100	19	
	3285	250	125	750 x 450	670 - 1025	36	
	3286	250	125	750 x 450	720 - 1070	39	
	3290	150	75	510 x 410	510 - 700	23	
	3291	150	75	510 x 410	720 - 1070	25	
Roller support	3191	150	75		730 - 1070	21	



**Wheel lock "Double stop"**

for castor wheels, prevents rolling away of trolleys.

Wheel-Ø	Order no.
125	1284
160	1285/160
200	1285/200
220 air	1283



**Wheels with pneumatic tyres**

220 x 70 mm, Capacity 400 kg. Smooth running on rough surfaces, esp. outdoors. Available for trolley width from 600 mm.

Extra price compared to standard wheels.

Wheel-Ø	Order no.
125	1098
160	1099
200	1100



**Wheels with blue-grey solid rubber tyres**

non-marking (trackless)

Extra price compared to standard wheels.

Wheel-Ø	Order no.
125	2185
160	2186
200	2187



**Wheels with electric conductive solid rubber tyres (antistatic).**

Extra price compared to standard wheels.

Wheel-Ø	Order no.
125	2191
160	2192
200	2193



**Polyamide wheels**

high carrying-capacity. Smooth running on even floors. Largely resisting to humidity, salt, acids and caustic solutions.

Extra price compared to standard wheels.

Wheel-Ø	Order no.
125	1295
160	1296
200	1286



**Wheels with elastic tyres**

Wheels with elastic tyres and ball bearing. Easy, smooth running, high durability.

Wheel-Ø	Order no.
125	12850
160	12860
200	12870



**Wheels with polyurethane tyres**

200 x 50 mm, hubs with roller bearings, smooth, silent running, resisting to many aggressive media.

<b>Order no.</b>	2181
------------------	------



**Protective edge**

of plastic profile for perimeter of base frame.

<b>Order no.</b>	1289
------------------	------



**Protective wheels**

50 mm Ø made of light grey plastic

total width = platform + 80 mm

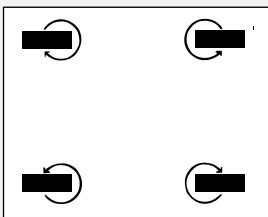
<b>Order no.</b>	1299
------------------	------



**Zinc sheet metal platform**

zinc coated steel sheet edged over the platform.

Order no.	Platform
1280	850 x 500
1280	1000 x 600
1281	1000 x 700
1281	1200 x 800



**4 castor wheels**

instead of 2 castor and 2 fixed wheels, high manoeuvrability, easily steerable into all directions, limited directional stability.

<b>Order no.</b>	1288
------------------	------



**Wire basket**

for small items, powder coated alu-silver.

L x D x H:  
600 x 140 x 200 mm

<b>Order no.</b>	1291
------------------	------



**Clip board**

Upright format DIN A 4, wood with paper clamp and pencil case.

<b>Order no.</b>	1290
------------------	------

Broadsize A 4, Wood with paper clamp and pencil case.

<b>Order no.</b>	1390
------------------	------



**Electric drive unit 2200**

Electric drive as a fit-on unit for all pushbar carts, openside platform carts, box carts, table top carts, shelved carts etc. with a wheel-Ø of 200 mm and width from 500 mm.

Drive complete with batteries and charging device.

<b>Order no.</b>	2200
------------------	------

Compact unit, easily to be assembled. Operating switch to be clamped to pushbar, connection with plug-in helix cable. Speed fully adjustable, for forward and reverse gears.

**Guarantee: 12 months**

# SHEET METAL DUMP TRUCKS | SELF-TILTING BOXES

Volume 250 – 1200 litres • Load capacity 500 – 2500 kg • Robust sheet steel dump truck neatly welded • Chassis welded from sheet steel mouldings • With integrated stacker pockets • Powder coated blue RAL 5007 • Dump truck with 2 castors and 2 fixed wheels • Castors with wheel locks • Self-tilting truck without wheels, optionally with wheels • Dump trucks are appropriate for medium loads • The tipping process is initiated by lifting-up • Self-tilting trucks are appropriate for high loads • The tilting process starts automatically after releasing the lock • Can be activated via traction cable from fork lift truck driver's seat



**4701-4703**

Sheet metal dump trucks made of 2 mm thick steel sheet, with double-folded top rim. Welded oil-tight. Chassis made of 3 mm thick canted steel sheet, with integrated stacker pockets. Kickplate and tilt lock, tubular steel handle. Powder coated blue RAL 5007.

Fitted with 2 castor wheels and 2 fixed wheels, solid rubber tyres 200 x 50 mm, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Suitable for pushing and for stacking.



4701



**4704**

Fitted with 2 castor wheels and 2 fixed wheels, elasticated solid rubber tyres 200 x 50 mm, hubs with ball bearings. Castors with wheel locks.

Suitable for pushing and for stacking.



4702-4704

**Drainage tap**

with filter to separate liquids from solids. Add 'A' suffix to the order number of the relevant truck (e.g. 4701A).



Drainage tap



Example of use:  
Sheet metal dump truck as bin for wood chips



Sheet metal dump truck as waste bin with forklift truck.

Dimensions of forklift sleeves	Order no.	Contents litres	A mm	B mm	C mm	D mm
	4701	250	194	203	603	70
	4702	450	194	203	603	70
	4703	600	194	327	727	70
	4704	800	194	578	978	70

	Order no.	Contents litres	Capacity kg	Box size L x W x H mm	Outside dimensions L x W x H mm	Dumping edge height in mm
Sheet metal dump trucks	4701	250	500	1202 x 655 x 390	1332 x 713 x 766	766
	4702	450	500	1212 x 675 x 695	1353 x 732 x 1065	721
	4703	600	500	1320 x 800 x 715	1465 x 858 x 1088	828
	4704	800	800	1320 x 970 x 715	1465 x 1108 x 1088	828



6030 | 6060 | 6090 | 6120

Example of use:



Self-tilting box with set of wheels.



Self-tilting box as waste bin with fork-lift.

## Self-tilting boxes 6030 | 6060 | 6090 | 6120

Self-tilting, fully-emptying boxes for tipping bulk goods automatically.

Self-tilting boxes need not to be lifted for emptying. The empty box moves automatically back into loading position.

Sturdy welded 3 mm sheetsteel design, powder coated in RAL 5007 blue.

Standard-fitted fork-lift sleeves, anti-roll safety device and tilt lock. Link chain as anti-skidding and safety device. Traction cable to activate tilting mechanism, operated from fork-lift truck driver's seat.



6230 | 6250 | 6275

Example of use:



Tipping container with set of wheels.



Tipping container as a waste container with fork-lift.

## Tipping container 6230 | 6250 | 6275

for tipping bulk goods - even extremely light goods automatically.

### Particularly low construction.

Tipping containers must be lifted with a fork lift for emptying. By dropping the box to the ground the container will be adjusted automatically and moved back into loading position. Sturdy welded 2 mm sheetsteel design, powder coated in RAL 5007 blue. Standard-fitted fork-lift sleeves, anti-roll safety device and tilt lock. Link chain as anti-skidding and safety device. Traction cable to activate tilting mechanism, operated from fork-lift truck driver's seat.

Dimensions of forklift sleeves	Order no.	Contents litres	A mm	B mm	C mm	D mm
	6030	350	194	192	592	80
	6060	600	194	582	982	80
	6090	900	194	582	982	80
	6120	1200	194	582	982	80
	6230	300	200	80	492	60
	6250	500	200	280	692	60
	6275	750	200	490	902	60

	Order no.	Capacity kg	Contents litres	Length mm	Width mm	Height mm	Dumping edge height mm without rollers	Dumping edge height mm with rollers	Net weight kg
Self-tilting boxes	6030	1000	350	1300	730	830	720	955	112
	6060	1500	600	1300	1120	830	720	955	132
	6090	2000	900	1300	1620	830	720	955	162
	6120	2500	1200	1758	1182	1125	1015	1250	195
Tipping container	6230	750	300	1315	690	580	405	640	68
	6250	1000	500	1390	890	680	505	740	86
	6275	1000	750	1390	1300	680	505	740	108

## Set of wheels

2 castor wheels and 2 fixed-wheels made of polyamide, size 200 x 50 mm, fitted underneath the fork-lift sleeves (height +240 mm). Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

Capacity	Order no.
for 6030/6060/6230/6250/6275	
1500 kg	1567
for 6090/6120	
2500 kg	1568

## Drainage tap

with filter to separate liquids from solids. Add 'A' suffix to the order number of the relevant truck (e.g. 6030A).

**7000**

Lever roller with ball pin assembly, ball without safety lock, for manoeuvring various rolling platforms.

**7500 | 7502 | 7503 | 7505**

Rolling platforms made of welded sectional and tubular steel, 4 tubular sleeves at corners, with 2 supports and base plate socket without safety locking, powder coated.

Platform = derived timber material boards, surface beech grain.

2 fixed wheels with solid rubber tyres, hubs with roller bearings.

All superstructures like ends, sides, shelves etc. possible.


**7000**      **7500 | 7502 | 7503 | 7505**
**7200**

Safety lever roller with safety lock mechanism for a safe linking to the rolling platform, shaft to put up.

Elasticated solid rubber tyres, hubs with ball bearings.

**7702 | 7703 | 7705 | 7706**

Rolling platforms made of welded sectional and tubular steel, with 2 supports and base plate socket without safety locking, powder coated. Platform = derived timber material boards, surface beech grain.

2 fixed wheels with solid rubber tyres, hubs with roller bearings.

All superstructures like ends, sides, shelves etc. possible.


**7200**      **7702 | 7703 | 7705 | 7706**

	Order no.	Capacity kg	Platform size L x W mm	Solid rubber tyres mm	Net weight kg	
<b>Lever rollers</b>	7000	500	-	200 x 50	6	
<b>Rolling platforms</b>	7500	500	900 x 500	200 x 50	19	
	7502	500	1050 x 700	200 x 50	25	
	7503	500	1250 x 800	200 x 50	30	
	7505	500	1650 x 900	200 x 50	45	
<b>Lever rollers</b>	7200	1200	-	180 x 50	18	
<b>Rolling platforms</b>	7702	1200	1050 x 700	200 x 50	40	
	7703	1200	1250 x 800	200 x 50	46	
	7705	1200	1650 x 800	200 x 50	54	
	7706	1200	2050 x 800	200 x 50	60	



4103 | 4104 | 4105



4107 | 4108 | 4109

### 4103 | 4104 | 4105

Hand cart, made of tubular steel, welded and powder coated.

Rail 250 mm high, shaft bolted on. Platform made of water-resistant plywood boards.

Wheels with pneumatic tyres, hubs with roller bearings.

Accessories for hand carts:  
**Coupling** for bicycles

### 4107 | 4108 | 4109

Hand cart with waterproof box superstructure made of plywood, 250 mm high.

Accessories for hand carts:  
**Coupling** for bicycles



4122 | 4124

### 4122 | 4124

Hand cart, made of tubular steel, welded and powder coated.

Rail 250 mm high, platform, sides and ends made of water-resistant plywood. Bogie steering with shaft and handle. Wheels with pneumatic tyres, hubs with roller bearings.

Shaft with safety handle and with an automatic damped retraction in resting position.

With automatic braking system effective on the front wheels according to the European Standard EN 1757-3.

### 1293

Coupling for bicycle, add-on kit.

	Order no.	Capacity kg	Platform size L x W mm	Total weight mm	Pneumatic tyres mm	Net weight kg	
<b>Hand carts 1 axle</b>	4103	200	795 x 445	680	260 x 85	18	
	4104	400	845 x 545	830	400 x 100	22	
	4105	400	1145 x 545	830	400 x 100	25	
<b>Hand carts 1 axle</b>	4107	200	795 x 445	680	260 x 85	21	
	4108	400	845 x 545	830	400 x 100	25	
	4109	400	1145 x 545	830	400 x 100	29	
<b>Hand carts with 4 sides, 2 axles</b>	4122	400	945 x 545	600	260 x 85	36	
	4124	400	1145 x 645	700	260 x 85	44	
<b>Coupling for bicycles, add-on kit</b>	1293	-	-	-	-	-	

## HAND TRUCKS

Neatly welded sectional/tubular steel construction • Powder coated blue RAL 5007 • Platform with nonslip, waterproof plywood board • Boogie with slewing ring • Shaft with safety handle and an automatic damped retraction in resting position • Big solid rubber or pneumatic tyres, with steel rims and hubs with roller bearings for smooth movement and long service life • Automatic wheel lock on the front wheels • Stylish, highly stable side boards with tubular steel frame lined with waterproof plywood • Stable, adjustable box closure, absolutely secure and functional • Corresponds fully with the European Standard EN 1757-3 and the Equipment Safety Act





6404 | 6404 L | 6404 V | 6404 S | 6405 | 6405 L | 6406 | 6406 L

### Modular system

made of welded sectional steel, powder coated blue RAL 5007. Surface durably protected, resistant to impact and scratches, 4 tubular sleeves at corners. Boogie steered by crown gear, scissors-shaped shaft with safety handle and with an automatic damped retraction in resting position. Platform of anti-slipping, waterproof plywood.

Wheels optionally with solid rubber or pneumatic tyres, hubs with roller bearings. With automatic braking system effective on the front wheels according to the European Standard EN 1757-3.



6454 | 6454 L | 6454 V | 6454 S | 6455 | 6455 L | 6456 | 6456 L

### Hand truck with boards

250/325 mm high, 3 sides tilting, front end fixed. Powder coated tubular steel frame with waterproof plywood platform.

Platform size:  
length – 60 mm,  
width – 60 mm.

### Traction eye

on shaft

Order no. 1441

### Coupling

at rear

Order no. 1442

	Model	Order no.	Capacity kg	Platform size L x w mm	Loading height mm	Solid rubber tyres mm	Pneumatic tyres mm
<b>Handtrucks platform</b>	6404	1401	700	1200 x 800	410	250 x 60	-
	6404 L	1402	700	1200 x 800	410	-	260 x 85
	6404 V	1422	1000	1200 x 800	480	400 x 80	-
	6404 S	1403	1000	1200 x 800	480	-	400 x 100
	6405	1404	1000	1600 x 900	480	400 x 80	-
	6405 L	1405	1000	1600 x 900	480	-	400 x 100
	6406	1406	1250	2000 x 1000	480	400 x 80	-
	6406 L	1407	1250	2000 x 1000	480	-	400 x 100
<b>Handtrucks with boards</b>	6454	1408	700	1200 x 800	410	250 x 60	-
	6454 L	1409	700	1200 x 800	410	-	260 x 85
	6454 V	1423	1000	1200 x 800	480	400 x 80	-
	6454 S	1410	1000	1200 x 800	480	-	400 x 100
	6455	1411	1000	1600 x 900	480	400 x 80	-
	6455 L	1412	1000	1600 x 900	480	-	400 x 100
	6456	1413	1250	2000 x 1000	480	400 x 80	-
	6456 L	1414	1250	2000 x 1000	480	-	400 x 100

Pictures of accessories on page 101

**Hand truck with  
2 detachable tubular  
steel ends,**

750 mm high (bolted).

Platform size: length – 60 mm.

**Hand truck with  
4 tubular steel sides**
750 mm high, ends bolted,  
sides detachable.Platform size:  
length – 60 mm,  
width – 60 mm.
**Traction eye**

on shaft

Order no. 1441

**Coupling**

at rear

Order no. 1442



6414 | 6414 L | 6414 V | 6414 S | 6415 | 6415 L | 6416 | 6416 L



6424 | 6424 L | 6424 V | 6424 S | 6425 | 6425 L | 6426 | 6426 L

	Model	Order no.	Capacity kg	Platform size L x W mm	Loading height mm	Solid rubber tyres mm	Pneumatic tyres mm
<b>Hand trucks with 2 detachable tubular steel ends</b>	6414	1415	700	1200 x 800	410	250 x 60	-
	6414 L	1416	700	1200 x 800	410	-	260 x 85
	6414 V	1424	1000	1200 x 800	480	400 x 80	-
	6414 S	1417	1000	1200 x 800	480	-	400 x 100
	6415	1418	1000	1600 x 900	480	400 x 80	-
	6415 L	1419	1000	1600 x 900	480	-	400 x 100
	6416	1420	1250	2000 x 1000	480	400 x 80	-
	6416 L	1421	1250	2000 x 1000	480	-	400 x 100
<b>Hand trucks with 4 tubular steel sides</b>	6424	1482	700	1200 x 800	410	250 x 60	-
	6424 L	1483	700	1200 x 800	410	-	260 x 85
	6424 V	1484	1000	1200 x 800	480	400 x 80	-
	6424 S	1485	1000	1200 x 800	480	-	400 x 100
	6425	1486	1000	1600 x 900	480	400 x 80	-
	6425 L	1487	1000	1600 x 900	480	-	400 x 100
	6426	1488	1250	2000 x 1000	480	400 x 80	-
	6426 L	1489	1250	2000 x 1000	480	-	400 x 100



6506 | 6506 L | 6507 | 6507 L

### Modular system

made of welded sectional steel, powder-coated blue RAL 5007. Surface durably protected, resistant to impact and scratches, 4 tubular sleeves at corners. Boogie steered by crown gear, scissors-shaped shaft with safety handle and with an automatic damped retraction in resting position. Platform of anti-slipping, waterproof plywood.

Wheels optionally with solid rubber or pneumatic tyres, hubs with roller bearings. With automatic braking system effective on the front wheels according to the European Standard EN 1757-3.



6556 | 6556 L | 6557 | 6557 L

### Hand truck with boards

250/325 mm high, 3 sides tilting, front end fixed. Powder coated tubular steel frame with waterproof plywood platform.

Platform size:  
length – 75 mm,  
width – 75 mm.

### Traction eye

on shaft

Order no. 1441

### Coupling

at rear

Order no. 1442



Traction eye on shaft.



Coupling, at rear.

	Model	Order no.	Capacity kg	Platform size L x W mm	Loading height mm	Solid rubber tyres mm	Pneumatic tyres mm
<b>Hand trucks platform</b>	6506	2481	1500	2000 x 1000	500	400 x 80	-
	6506 L	2482	1500	2000 x 1000	500	-	420 x 115
	6507	2483	1500	2500 x 1250	500	400 x 80	-
	6507 L	2484	1500	2500 x 1250	500	-	420 x 115
<b>Handtrucks with boards</b>	6556	2491	1500	2000 x 1000	500	400 x 80	-
	6556 L	2492	1500	2000 x 1000	500	-	420 x 115
	6557	2493	1500	2500 x 1250	500	400 x 80	-
	6557 L	2494	1500	2500 x 1250	500	-	420 x 115

## **INDUSTRIAL TRAILERS**

From 2 to 8 tons capacity • Platform sizes from 2 x 1 m to 5 x 2 m • Single-axle bogie steering, Double-axle bogie steering and 4-wheel stub-axle steering • Processed sectional steel construction • Shot blasted with steel balls and powder coated in safety colour orange RAL 2004 • Platforms made of anti-slip waterproof plywood boards • Bogie with premium slewing rings • Wheels optionally with solid rubber or pneumatic tyres, steel wheel with grooved ball bearings • Braking system on demand • Superstructures optionally possible, such as wie stanchions, tubular steel boards or boards made of aluminium • Substructures for tarpaulin on demand





6586-6988 L



7586-7988 L



Tow coupling

## Modular system

built according to UVV VBG 36 for industrial trucks, made of welded sectional steel.

4 tubular sleeves at corners, bogie steered by crown gear, scissors-shaped drawbar with traction eye 35mm Ø, handle and drop safety device.

Platform made of anti-slip waterproof plywood boards. Trailer coupling at rear.

Wheels optionally with solid rubber or pneumatic tyres, hubs with precision ball bearings. Painted in bright orange RAL 2004.

Max. speed 8 km/h.

## 6586-6988 L

Single-axle bogie steering



## 7586-7988 L

Double-axle bogie steering



Industrial trailer with double-axle bogie steering extremely manoeuvrable, stabilized by limited angle of turn at 35°.

Toes the line as single vehicle but does not toe the line in column with others.

Interchangeable shaft, trailer coupling at rear.

## Tow coupling

with self-locking bolts 25 mm Ø. Can be fitted on both ends of the double-axle bogie or 4-wheel stub-axle steering model (on request).

Order no. 1444

## Braking system

on demand

Capacity kg	Platform size L x W mm	Loading height mm	Solid rubber tyres mm	Pneumatic tyres mm	Single-axle bogie steering			Double-axle bogie steering		
					Model	Order no.		Model	Order no.	
2000	2000 x 1000	530	360 x 75	-	6586	1429		7586	1445	
2000	2000 x 1000	560	-	420 x 115	6586 L	1430		7586 L	1446	
2000	2500 x 1250	530	360 x 75	-	6587	1431		7587	1447	
2000	2500 x 1250	560	-	420 x 115	6587 L	1432		7587 L	1448	
2000	3000 x 1500	530	360 x 75	-	6588	1463		7588	1469	
2000	3000 x 1500	560	-	420 x 115	6588 L	1464		7588 L	1470	
3000	2000 x 1000	550	400 x 75	-	6786	1433		7786	1449	
3000	2000 x 1000	590	-	460 x 140	6786 L	1434		7786 L	1450	
3000	2500 x 1250	550	400 x 75	-	6787	1435		7787	1451	
3000	2500 x 1250	590	-	460 x 140	6787 L	1436		7787 L	1452	
3000	3000 x 1500	565	400 x 75	-	6788	1465		7788	1471	
3000	3000 x 1500	605	-	460 x 140	6788 L	1466		7788 L	1477	
5000	2000 x 1000	560	415 x 100	-	6986	1437		7986	1453	
5000	2000 x 1000	630	-	550 x 170	6986 L	1438		7986 L	1454	
5000	2500 x 1250	560	415 x 100	-	6987	1439		7987	1455	
5000	2500 x 1250	630	-	550 x 170	6987 L	1440		7987 L	1456	
5000	3000 x 1500	580	415 x 100	-	6988	1467		7988	1457	
5000	3000 x 1500	650	-	550 x 170	6988 L	1468		7988 L	1458	

**8586-8988 L**

4-wheel stub-axle steering



Industrial trailer with 4-wheel stub-axle steering 45°, extremely manoeuvrable but stabilized, it toes the line in column with others (depending on towing vehicle). Interchangeable drawbar, 1 trailer coupling.

**4 insertable stanchions**

made of rectangular tube.  
Useful length 640 mm

Order no. 1490

**2 tubular steel boards**

750 mm high, detachable.  
Platform size: length – 100 mm.

Platform size mm	Order no.
2000 x 1000	1491
2500 x 1250	1492
3000 x 1500	1493

**4 tubular steel boards**

750 mm high, detachable,  
side boards insertable.  
Platform size:  
length – 100 mm,  
width – 100 mm.

Platform size mm	Order no.
2000 x 1000	1494
2500 x 1250	1495
3000 x 1500	1496

**4 side/tail boards**

400 mm high, 2 sides  
collapsible, tail boards fixed,  
detachable.  
Platform size:  
length – 75 mm,  
width – 60 mm.

Platform size mm	Order no.
2000 x 1000	1497
2500 x 1250	1498
3000 x 1500	1499

**Braking system**

on demand



8586-8988 L



4 insertable stanchions



2 tubular steel boards



4 tubular steel boards



4 boards

	Capacity kg	Platform size L x W mm	Loading height mm	Solid rubber tyres mm	Pneumatic tyres mm	Model	Order no.	
4-wheel stub-axle steering	2000	2000 x 1000	530	360 x 75	-	8586	2404	
	2000	2000 x 1000	560	-	420 x 115	8586 L	2405	
	2000	2500 x 1250	530	360 x 75	-	8587	2406	
	2000	2500 x 1250	560	-	420 x 115	8587 L	2407	
	2000	3000 x 1500	530	360 x 75	-	8588	2408	
	2000	3000 x 1500	560	-	420 x 115	8588 L	2409	
	3000	2000 x 1000	550	400 x 75	-	8786	2410	
	3000	2000 x 1000	590	-	460 x 140	8786 L	2414	
	3000	2500 x 1250	550	400 x 75	-	8787	2415	
	3000	2500 x 1250	590	-	460 x 140	8787 L	2416	
	3000	3000 x 1500	565	400 x 75	-	8788	2417	
	3000	3000 x 1500	605	-	460 x 140	8788 L	2418	
	5000	2000 x 1000	560	415 x 100	-	8986	2419	
	5000	2000 x 1000	630	-	550 x 170	8986 L	2428	
	5000	2500 x 1250	560	415 x 100	-	8987	2424	
	5000	2500 x 1250	630	-	550 x 170	8987 L	2425	
	5000	3000 x 1500	580	415 x 100	-	8988	2426	
	5000	3000 x 1500	650	-	550 x 170	8988 L	2427	



7087 | 7088 | 7089 | 7090 Industrial trailers



7189 | 7189 L | 7190 | 7190 L Industrial trailers for long goods



Tow coupling



Stanchions

detachable and storable in retaining brackets.

**Industrial trailers,**

built according to UVV VBG 36 for industrial trailers. 8-ton model, made of welded sectional steel design, 4 tubular sleeves at corners, bogie steered by crown gear, scissors-shaped drawbar with traction eye acc. to DIN 74054, handle and drop safety device.

Platform made of anti-slip waterproof plywood boards. Trailer coupling at rear.

Elasticated solid rubber tyres, hubs with precision ball bearings. Painted in bright-orange RAL 2004.

Max. speed 8 km/h.

**Industrial trailers for long goods,**

3- and 5-ton models, welded steel section design, with 8 insertable tubular steel stanchions, 2 cradles. Centre clear for crane or fork-lift loading. Bogie steered by crown gear, scissors-shaped drawbar with traction eye, handle and drop safety device. Wheels either with elasticated solid rubber or pneumatic tyres, hubs with precision ball bearings. Painted in bright-orange RAL 2004. Useful length of stanchions 500 mm.

Total width, clear width

7189/7189 L 1050 mm, 950 mm

7190/7190 L 1250 mm, 1150 mm

**Single-axle bogie steering**



**Double-axle bogie steering**

extremely manoeuvrable, stabilized by limited angle of turn. Interchangeable drawbar.



**Tow coupling**

with self-locking pin 25 mm Ø. Can be fitted on both ends of the double-axle bogie model (on request).

Order no. 1444

**Braking system**

on demand

	Capacity kg	Platform size L x W mm	Loading heights mm	Solid rubber tyres mm	Pneumatic tyres mm	Single-axle bogie steering			Double-axle bogie steering		
						Model	Order no.		Model	Order no.	
<b>Industrial trailers</b>	8000	2500 x 1250	600	415 x 180	-	7087	2301		8087	2311	
	8000	3000 x 1500	600	415 x 180	-	7088	2302		8088	2313	
	8000	4000 x 2000	640	415 x 180	-	7089	2304		8089	2314	
	8000	5000 x 2000	660	415 x 180	-	7090	2305		8090	2315	
<b>Industrial trailers for long goods</b>	3000	4000 x 1050	690	400 x 75	-	7189	2321		8189	2331	
	3000	4000 x 1050	720	-	460 x 140	7189 L	2322		8189 L	2332	
	5000	5000 x 1250	710	415 x 100	-	7190	2323		8190	2333	
	5000	5000 x 1250	820	-	550 x 170	7190 L	2324		8190 L	2334	

## **TUBULAR STEEL TRUCKS AND ALUMINIUM TRUCKS**

The right truck for each purpose • With solid rubber or pneumatic tyres • With small or big front shovel • Positioned upright or angular • Tubular steel truck neatly welded, steel sheet front shovel mountable • Therefore exchangeable • Powder coated blue RAL 5007 • Aluminum trucks with aluminum sheet shovel neatly welded and „natural“ • Wheels with plastic rim, hubs with roller bearings



# TUBULAR STEEL TRUCKS



**B 1115 L**



**B 1116 L**



**B 1215 L**



**B 1216 L**



**Wear parts**

Handy tubular steel trucks with steel sheet blades, sturdy welded construction, blue RAL 5007 only.

Safety grips, optionally solid rubber or pneumatic tyres on synthetic rims, hubs with roller bearings.

Flat packed delivery.

**Utility patent**

20 2004 010 071.1

## 1762 Wear parts

Handle with safety loop for tube-Ø 27 mm.

Price page 109

## 1763 Wear parts

Handle with safety loop for tube-Ø 33,5 mm.

Price page 109

	Order no.	Capacity kg	Height mm	Blade length mm	Blade width mm	Total width mm	Solid rubber tyres mm	Pneumatic tyres mm	Net weight kg
<b>Tubular steel trucks</b>	B 1115	250	1150	150	400	620	250 x 60	-	14,5
	B 1115 L	250	1150	150	400	620	-	260 x 85	12
	B 1116	250	1150	300	480	620	250 x 60	-	17,5
	B 1116 L	250	1150	300	480	620	-	260 x 85	15
	B 1215	350	1200	150	450	620	250 x 60	-	18,5
	B 1215 L	350	1200	150	450	620	-	260 x 85	16
	B 1216	350	1200	300	480	620	250 x 60	-	20,5
	B 1216 L	350	1200	300	480	620	-	260 x 85	18

Handy tubular steel trucks with steel sheet blades, sturdy welded construction, blue RAL 5007 only.

Safety grips, optionally solid-rubber or pneumatic tyres on synthetic rims, hubs with roller bearings.

Flat packed delivery.

**Utility patent**  
20 2004 010 071.1

### B 1330 L | B 1331 L

with replaceable synthetic rockers.

### 1762

#### Wear parts

Handle with safety loop for tube-Ø 27 mm.

### 1763

#### Wear parts

Handle with safety loop for tube-Ø 33,5 mm.

### 1753

#### Plastic skids

1 set with clips.



B 1110 L



B 1125 L



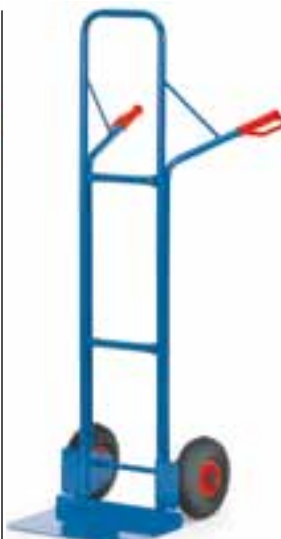
B 1325 L



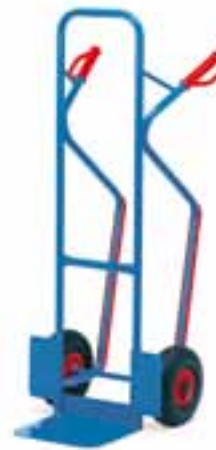
B 1326 L



B 1327 L



B 1328 L



B 1330 L



B 1331 L

	Order no.	Capacity kg	Height mm	Blade length mm	Blade width mm	Total width mm	Solid rubber tyres mm	Pneumatic tyres mm	Net weight kg
Tubular steel trucks	B 1110	200	1100	220	320	480	250 x 60	-	13,5
	B 1110 L	200	1100	220	320	480	-	260 x 85	11
	B 1125	200	1150	250	320	570	250 x 60	-	13,5
	B 1125 L	200	1150	250	320	570	-	260 x 85	11
	B 1325	300	1300	250	320	580	250 x 60	-	16,5
	B 1325 L	300	1300	250	320	580	-	260 x 85	14
	B 1326	300	1300	300	480	580	250 x 60	-	18,5
	B 1326 L	300	1300	300	480	580	-	260 x 85	16
	B 1327	300	1600	250	320	580	250 x 60	-	18
	B 1327 L	300	1600	250	320	580	-	260 x 85	15
	B 1328	300	1600	300	480	580	250 x 60	-	20
	B 1328 L	300	1600	300	480	580	-	260 x 85	17
	B 1330	300	1300	250	320	580	250 x 60	-	17,5
	B 1330 L	300	1300	250	320	580	-	260 x 85	15
B 1331	300	1300	300	480	580	250 x 60	-	19,5	
B 1331 L	300	1300	300	480	580	-	260 x 85	17	

# ALUMINIUM TRUCKS

Aluminium trucks made of tubular aluminium with alu blades, very light and handy to use.  
Pneumatic tyres on synthetic rims, hubs with roller bearings.

**A 1330 L | A 1331 L**  
with replaceable synthetic rockers.

**1762**  
**Wear parts**

Handle with safety loop for tube-Ø 27 mm.

**1763**  
**Wear parts**

Handle with safety loop for tube-Ø 33,5 mm.

**1753**  
**Plastic skids**

1 set with clips.



A 1110 L



A 1125 L



A 1115 L



A 1116 L



A 1325 L



A 1326 L



A 1330 L



A 1331 L



Handle



Plastic skids

	Order no.	Capacity kg	Height mm	Blade length mm	Blade width mm	Total width mm	Pneumatic tyres mm	Net weight kg
Aluminium trucks	A 1110 L	150	1100	250	320	500	260 x 85	7
	A 1125 L	150	1150	250	320	570	260 x 85	7
	A 1115 L	150	1150	150	400	570	260 x 85	8
	A 1116 L	150	1150	300	480	570	260 x 85	9
	A 1325 L	200	1300	250	320	570	260 x 85	8
	A 1326 L	200	1300	300	480	570	260 x 85	9
	A 1330 L	200	1300	250	320	570	260 x 85	9
	A 1331 L	200	1300	300	480	570	260 x 85	10
Handle	1762	-	-	-	-	-	-	-
Handle	1763	-	-	-	-	-	-	-
Plastic skids	1753	-	-	-	-	-	-	-

### Compact hand trucks

First-class aluminium-steel tube-construction with aluminium blade and premium plastic parts.

Non-marking blue-grey polymer wheels, hubs with roller bearings.

Hand grip made of comfortable non-slip material.

Integral elasticated retaining straps and strip for safe transportation. Blade and wheels foldable with one move, retractable grip. Ready to use within a few seconds.

#### 1735

Wheels with pneumatic tyres.

Dimensions folded:

Height x Width x Depth (mm)

1730 = 595 x 390 x 50

1732 = 765 x 488 x 64

1735 = 855 x 660 x 135



1730



1732



1735



Easy transport



Fast set-up

	Order no.	Capacity kg	Height mm	Lifting blade length mm	Lifting blade width mm	Total width mm	Solid rubber tyres mm	Pneumatic tyres mm	Net weight kg
<b>Compact hand trucks</b>	1730	50	1030	300	385	390	127 x 30	-	3,2
	1732	125	1090	320	480	488	170 x 35	-	5,2
	1735	250	1190	450	595	660	-	220 x 70	12,6



K 1115 | K 1115 L



K 1116 | K 1116 L



K 1325 | K 1325 L



K 1326 | K 1326 L



K 1330 | K 1330 L



K 1331 | K 1331 L

## Parcel carts

Handy tubular steel trucks with big collapsible lifting blade. Sturdy welded construction, powder coated, blue RAL 5007 only.

Safety grips, optionally solid rubber or pneumatic tyres on synthetic rims, hubs with roller bearings.

Flat packed delivery.

**Utility patent**  
20 2004 010 071.1

### K 1115 | K 1115 L

Collapsible lifting blade made of tubular steel, length 500 mm, width 330 mm.

### K 1116 | K 1116 L

With tubular steel blade, length 150 mm, width 400 mm, and collapsible lifting blade made of tubular steel, length 500 mm, width 330 mm.

### K 1325 | K 1325 L

### K 1330 | K 1330 L

Collapsible lifting blade made of tubular steel, length 500 mm, width 250 mm.

### K 1326 | K 1326 L

### K 1331 | K 1331 L

With tubular steel blade, length 250 mm, width 320 mm, and collapsible lifting blade made of tubular steel, length 500 mm, width 250 mm.

### K 1330 | K 1330 L

### K 1331 | K 1331 L

With replaceable synthetic rockers.

	Order no.	Capacity kg	Height mm	Lifting blade length mm	Lifting blade width mm	Total width mm	Solid rubber tyres mm	Pneumatic tyres mm	Net weight kg
Parcel carts	K 1115	250	1150	500	330	620	250 x 60	-	17
	K 1115 L	250	1150	500	330	620	-	260 x 85	14,5
	K 1116	250	1150	150/500	400/330	620	250 x 60	-	17
	K 1116 L	250	1150	150/500	400/330	620	-	260 x 85	14,5
	K 1325	300	1300	500	250	580	250 x 60	-	18
	K 1325 L	300	1300	500	250	580	-	260 x 85	15,5
	K 1326	300	1300	250/500	320/250	580	250 x 60	-	19
	K 1326 L	300	1300	250/500	320/250	580	-	260 x 85	16,5
	K 1330	300	1300	500	250	580	250 x 60	-	18
	K 1330 L	300	1300	500	250	580	-	260 x 85	15,5
	K 1331	300	1300	250/500	320/250	580	250 x 60	-	19
	K 1331 L	300	1300	250/500	320/250	580	-	260 x 85	16,5

## **STAIRWAY TRUCKS**

A suitable model for each demand in tubular steel or aluminium construction • With solid rubber or pneumatic tyres • With small or big front shovel • With classical three-armed wheel spiders or with pneumatic tyres and 2 five-armed wheel spiders • Tubular steel trucks with steel sheet shovels neatly welded • Powder coated blue RAL 5007 • Aluminium trucks with aluminium sheet shovels neatly welded and „natural“ • Wheels with plastic rims, hubs with roller bearings





TK 1325



TK 1326



TK 1327



TK 1328



AK 1325



AK 1326



AK 1327



AK 1328



TK 1325-1326 | AK 1325-1326



TK 1327-1328 | AK 1327-1328

## Stairway trucks

tubular steel, with lifting blades made of steel plate, sturdy welded construction, powder coated, blue RAL 5007 only. Safety handles.

Flat packed delivery.

**Utility patent**  
20 2004 010 071.1

### TK 1325 | TK 1326

with 2 three-armed wheel spiders, each equipped with 3 solid rubber tyres 160 mm Ø.

### TK 1327 | TK 1328

with 2 pneumatic tyres on synthetic rims, hubs with roller bearings and 2 five-armed wheel spiders, each equipped with 5 solid rubber tyres 125 mm Ø.

## Aluminium stairway trucks

Aluminium tube with aluminium blades, handy welded construction. Safety handles.

### AK 1325 | AK 1326

with 2 three-armed wheel spiders, each equipped with 3 solid rubber tyres 160 mm Ø.

### AK 1327 | TK 1328

with 2 pneumatic tyres on synthetic rims, hubs with roller bearings and 2 five-armed wheel spiders, each equipped with 5 solid rubber tyres 125 mm Ø.

### TK 1325 | TK 1326

### AK 1325 | AK 1326

with 2 three-armed wheel spiders, advantageous for frequent use on stairs and acceptable ground conditions on flat surface.

### TK 1327 | TK 1328

### AK 1327 | AK 1328

with 2 pneumatic tyres and 2 five-armed wheel spiders, advantageous for frequent use on bad ground conditions on flat surface and occasional use on stairs.

	Order no.	Capacity kg	Height mm	Lifting blade length mm	Lifting blade length mm	Total width mm	Solid rubber tyres mm	Pneumatic tyres mm	Net weight kg
Stairway trucks	TK 1325	200	1300	250	320	590	160 x 40	-	20
	TK 1326	200	1300	300	480	590	160 x 40	-	22
	TK 1327	200	1300	250	320	590	-	260 x 85	20
	TK 1328	200	1300	300	480	590	-	260 x 85	22
	AK 1325	200	1300	250	320	590	160 x 40	-	14
	AK 1326	200	1300	300	480	590	160 x 40	-	15
	AK 1327	200	1300	250	320	590	-	260 x 85	14
	AK 1328	200	1300	300	480	590	-	260 x 85	15





Carrying arms put in resting position.

**B 1335 | B 1335 L**

## B 1335 | B 1335 L Chair trolleys

for transporting stacked chairs. Of tubular construction. A combination of stacking trolley B1325/B1325L with chair carrying facility.

Sturdy welded construction, powder coated blue RAL 5007 only. Safety grips, optionally solidrubber or pneumatic tyres on synthetic rims, hubs with roller bearings. .

The carrying arms are engaged to the trolley and can be adjusted to variable heights.

When not in use as a chair trolley the arms will fold back to the main frame so that the trolley can be used for other purposes (as picture).

Carrier arms:  
Length: 500 mm  
Width: 250 mm  
Capacity: 70 kg

**German patent**  
10 2004 034 195

**Especially robust and easy to use. Top quality materials and first class workmanship guarantee the best possible handling and durability.**  
Tyres with steelsheet rims.

## S 101 | S 101 L Chair trolley

Lifting arms bolted, infinitely variable in height, with anti-slip cover.

Length: 500 mm  
Width: 300 mm.



**S 101 | S 101 L**

Model	Order no.	Capacity kg	Height mm	Lifting blade length mm	Lifting blade width mm	Total width mm	Solid rubber tyres mm	Pneumatic tyres mm	Net weight kg
<b>Stackers</b>	B 1335	300	1300	250	320	580	250 x 60	-	18,5
	B 1335 L	300	1300	250	320	580	-	260 x 85	16
<b>Chair trolleys</b>	S 101	300	1300	250	300	570	250 x 60	-	18,5
	S 101 L	300	1300	250	300	570	-	260 x 85	16,5





106 | 106 L



206 | 206 L



306 | 306 L



2080 | 2081



Trolley with drum in filling position

## 106 | 106 L

Drum trolleys, welded tubular steel, powder-coated, RAL blue 5007, durable surface protection.

Wheels either with solid rubber tyres 250 x 60 mm or pneumatic tyres 260 x 85 mm, hubs with roller bearings.

Suitable for all rimmed 200 litre drums.

Height 1600 mm.

Width 680 mm.

## 206 | 206 L

as for 106, but with an additional supporting castor wheel made of solid rubber, 200 x 50 mm.

## 306 | 306 L

as for 106, but with 2 additional supporting castor wheels made of solid rubber, 160 x 40 mm.

With this version, filled barrels can easily be loaded and unloaded from pallets.

## 2080 | 2081

Drum trolley for 120-220-litre plastic drums, welded tubular steel, blue RAL 5007, surface durably protected.

Wheels with solid rubber tyres 250 x 60 mm or pneumatic tyres 260 x 85 mm, hubs with roller bearings.

Tension belt to secure the drums.

Height 1300 mm

Width 640 mm

	Model	Order no.	Capacity kg	Tyres	Net weight kg	
Drum trolleys	106	1065	300	Solid rubber	17,5	
	106 L	1066	300	Pneumatic	15	
	206	1071	300	Solid rubber	23,5	
	206 L	1072	300	Pneumatic	21	
	306	2078	300	Solid rubber	24,5	
	306 L	2079	300	Pneumatic	22	
	2080	2080	250	Solid rubber	20,5	
	2081	2081	250	Pneumatic	18	

### Mobile drum cradles

For transporting, storing and draining of 200-litre drums. Tubular steel construction, bolted, powder coated blue RAL 5007. Tension belt to secure the drums. Flat packed for easy self assembly.

#### 2012

Drum cradle without lever handle, not mobile. Without rollers for turning the drums. Applying the drums with lifting apparatus or crane.

#### 2013

as 2012, but mobile. 1 polyamide castor wheel 125 x 38 mm and 2 polyamide wheels 150 x 40 mm. Castor wheel with wheel lock.

#### 2015

Fully-fledged mobile drum cradle with lever handle, mobile. With rollers for turning the drums. Applying the drums without lever handle, as shown in application on page 119. 2 polyamide castor wheels 125 x 38 mm and 2 polyamide wheels 150 x 40 mm. Castor wheels with wheel lock.

#### 2016

as 2015, but with 2 steel rolls 50 mm Ø and 50 mm long. For easy turning of drums. Particularly suitable for thin walled drums.



2012



2013



2015



2016



2019

#### Oil drain pan 2019

As add-on kit for drum cradle 2015 and 2016, extricable. Plastic oil drain pan 12 litres content.



2020

#### Lever handle 2020

Delivery without lever handle possible (application of multiple drum cradles). Please indicate when ordering: e.g., „2015-2020“



2017

## Mobile drum cradles

For transporting, storing and draining of 200-litre drums. Tubular steel construction, bolted, powder coated blue RAL 5007. Tension belt to secure the drums. Drain pan leakproof welded. 210 litres content. 2 polyamide castor wheels 125 x 38 mm and 2 polyamide wheels 150 x 40 mm. Castor wheels with wheel lock. Applying the drums without lever handle, as shown in application on page 119.

2017

Equipped with 4 plastic rollers for turning the drums.



2018

2018

2 steel rolls 50 mm Ø and 50 mm long. For easy turning of drums. Particularly suitable for thin walled drums.



Application

	Order no.	Capacity kg	Outside dimensions L x W x H mm	Net weight kg	
Mobile drum cradles without lever handle	2012	250	800 x 500 x 600	10	
	2013	250	900 x 615 x 600	14	
Mobile drum cradles with lever handle	2015	250	900 x 615 x 600	21	
	2016	250	900 x 615 x 600	24	
Mobile drum cradles with drain pan and lever handle	2017	250	1300 x 640 x 550	41	
	2018	250	1300 x 640 x 550	45	
Oil drain pan	2019			3,4	
Lever handle (separate)	2020			4,2	

**1360**

Drum dolly for upright transport of 200 litre steel drums.

Welded steel construction, powder coated, blue RAL 5007. Interior Ø 610 mm.

4 castor rollers, 2 with wheel lock. Wheels made of polyamide. Hubs with glide bearing. Wheel size 75 x 25 mm.



1360

**1361**

as 1360, but with closed sheet steel save-pan, oil-proof welded. Interior Ø 630 mm. Rim 80 mm high.



1361

**13600**

as 1360, handle screw-on type, with 2 eyelets and 1 clamping band.



13600

**13610**

as 1361, handle screw-on type, with 2 eyelets and 1 clamping band.



13610

**13650**

Drum dolly for upright transport or storage of 200 litre steel drums. Welded cross made of square pipe, with anti-slip corners, powder coated blue RAL 5007.

4 castors, 2 with wheel lock, polyamide wheels, hubs with glide bearing. Size of wheel 80 x 35 mm.



13650

	Order no.	Capacity kg	Wheel Ø mm	Net weight kg
<b>Drum dollies</b>	1360	250	80 x 35	12
	1361	250	80 x 35	15
	13600	250	80 x 35	15
	13610	250	80 x 35	17
	13650	250	80 x 35	6



2702 | 2703 Drum trolley



2722 Table top cart



1385



1386



1387



1389

## 2702 | 2703 Drum trolley

Welded steel construction, oil pan 100 mm high, oil-tight, powder-coated blue RAL 5007. Grid flush inserted, mesh size 31 x 31 mm, hot-dip galvanised. 2 castor and 2 fix wheels 125 x 38 mm, made of polyamide, hubs with roller bearings.

Castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

For transporting one or two 200-litres drums. Prevents damage in the event of oil leakage. Drain pan 45 litres.

## 2722 Table top cart

Top steel tray 100 mm high, oil-tight. Base with conical drain and drain tap 1/2".

Grid with mesh width of 31 x 31 mm, loosely inserted, flush at the top. Lower steel plate tray 25 mm high, oil-tight. 2 castor wheels and 2 fixed wheels, solid rubber tyres, hubs with roller bearings. Castor wheels with lock.

Shelf heights: 195/890 mm. Capacity upper shelf: 100 kg.

## Waste collectors Modular system

Waste collectors in tubular steel design, powder coated, RAL 7035 grey. PVC lid and clamping ring, aperture Ø 340 mm.

Suitable for 120 litre rubbish bags.

1385 = 4 support legs

1386 = 2 support legs and 2 wheels with solid rubber tyres 150 mm Ø

1387 = with bracket for wall mounting

1389 = 4 castor wheels with solid rubber tyres 50 mm Ø.

Flat packed for easy self assembly.

	Order no.	Capacity kg	Wheel Ø mm	Outside dimensions L x W x H mm	Platform size L x W mm	Net weight kg
Drum trolley	2702	400	125	1130 x 611 x 990	1000 x 600	37
	2703	600	125	1380 x 661 x 990	1250 x 650	55
Table top cart	2722	250	125	1130 x 600 x 1020	1000 x 600	52

	Order no.	Height mm	Width mm	Depth mm	Net weight kg
Waste collectors	1385	960	500	500	5
	1386	960	500	500	9
	1387	-	380	525	4
	1389	1020	870	450	13

## **STEEL BOTTLE TROLLEYS**

A suitable model for all bottle sizes and purposes • Neatly welded tubular steel construction with steel sheet shovels • Powder coated blue RAL 5007 • Big solid rubber or pneumatic tyres • Steel sheet rims and hubs with roller bearings • Smooth movement and long service life • Secure halt of the bottles due to easy mountable safety chain and rims on three sides of the shovels • Plastic grip with safety loop as hand guard



# STEEL BOTTLE TROLLEYS



51005



51006 | 51007



51011 | 51012

## Steel bottle trolleys

Welded and powder coated blue RAL 5007, tubular steel design. Bottle support with chain. Wheels optionally with solid rubber or pneumatic tyres, hubs with roller bearings.

### 51005

For 2 bottles, each 10 litres contents, Ø 140 mm. Wheels with solid rubber tyres only.

### 51006 | 51007

For 2 bottles, each 20 litres contents, Ø 204 mm.

### 51011 | 51012

For 2 bottles, each 40-50 litres contents, Ø 204-229 mm. Receptacle for welding wire.

### 51021 | 51022

as 51011/51012, but with 1 additional supporting castor wheel, solid rubber tyre, 200 x 50 mm.

### 51031 | 51032

as 51011/51012, but for 1 oxygen bottle Ø 50 litres and 1 propane gas bottle 33 kg, Ø 229 or 318 mm.

### 51041 | 51042

as 51011/51012, but for 2 propane gas bottles each 33 kg contents, Ø 318 mm.

## Tool box 51060

Size: L x W x H:  
450 x 200 x 150 mm.

Lockable, suitable for all types.



51021 | 51022



51031 | 51032 | 51041 | 51042



Tool box 51060

	Order no.	Capacity kg	Height mm	Total width mm	No. of bottles x size in litres or kg	Solid rubber tyres mm	Pneumatic tyres mm	Net weight kg
Steel bottle trolleys	51005	50	1000	505	2 x 10	200 x 50	-	6
	51006	100	1100	760	2 x 20	250 x 60	-	20
	51007	100	1100	760	2 x 20	-	260 x 85	17,5
	51011	150	1300	830	2 x 40-50	400 x 80	-	30
	51012	150	1300	830	2 x 40-50	-	400 x 100	20
	51021	150	1300	830	2 x 40-50	400 x 80	-	37
	51022	150	1300	830	2 x 40-50	-	400 x 100	27
	51031	150	1300	925	1 x 50 + 1 x 33	400 x 80	-	35
	51032	150	1300	925	1 x 50 + 1 x 33	-	400 x 100	25
	51041	150	1300	1020	2 x 33	400 x 80	-	38
	51042	150	1300	1020	2 x 33	-	400 x 100	28
	Tool box	51060	-	-	-	-	-	-

**Steel bottle trolleys**

Welded and powder coated blue RAL 5007, tubular steel design. Bottle support with chain. Wheels optionally with solid rubber or pneumatic tyres, hubs with roller bearings.

**51101 | 51102**

for 1 steel bottle 20, 40 or 50 litres contents, Ø 204-229 mm.

**51111 | 51112**

for 1 propane gas bottle 11 kg contents, Ø 300 mm.

**51121/51122**

for 1 propane gas bottle 33 kg contents, Ø 318 mm.

**51150**

Stand for 2 bottles, each 40-50 litres contents, Ø 204-229 mm. Steel section/ steel sheet design, powder coated. Secured with chain. Pre-drilled for connecting or for wall fixing.

**51114-51332**

Wall mounting for 1-3 steel bottles, bottle-Ø 140, 230 and 320 mm. Steel sheet construction, pre-drilled U-shaped rail for wall fixing, 1-3 bottle clamps, secured with chain, hot-dip galvanized.

Order no.	No. of bottles	Bottle-Ø mm
51114	1	140
51123	1	230
51132	1	320
51214	2	140
51223	2	230
51232	2	320
51314	3	140
51323	3	230
51332	3	320

**51160**

Steel bottle dolly for 1 propane gas bottle 11 kg contents, Ø 300 mm. Welded steel construction, powder coated blue RAL 5007. Interior-Ø 310 mm. 4 castor wheels, 2 with wheel locks. Solid rubber tyres 75 x 25 mm, hubs with ball bearings.

**51161**

as 51160, but additionally with a clamp for winding up hose and a holder for shrink wrapping pistols.



51101 | 51102 Steel bottle trolley



51111 | 51112 Steel bottle trolley



51121 | 51122 Steel bottle trolley



51160 Steel bottle dolly



51150 Steel bottle stand



51114-51332 Wall mounting



51161



Example of use

	Order no.	Capacity kg	Height mm	Total width mm	No. of bottles x size in litres or kg	Solid rubber tyres mm	Pneumatic tyres mm	Net weight kg
<b>Steel bottle trolleys</b>	51101	100	1200	500	1 x 20-50	250 x 60	-	12,5
	51102	100	1200	510	1 x 20-50	-	260 x 85	10
	51111	100	1240	530	1 x 11	250 x 60	-	14,5
	51112	100	1240	540	1 x 11	-	260 x 85	12
	51121	100	1240	550	1 x 33	250 x 60	-	15
	51122	100	1240	560	1 x 33	-	260 x 85	12,5
<b>Steel bottle dollies</b>	51160	80	970	410	1 x 11	75 x 25	-	7
	51161	80	970	410	1 x 11	75 x 25	-	10
<b>Steel bottle stand</b>	51150	-	1000	550	2 x 40-50	-	-	15



2032 | 2033 Tyre trucks



4575 Tyre trolleys

## 2032 | 2033

### Tyre truck

Welded, powder coated, surface durably protected, resistant to impact and scratches. Wheels optionally with solid rubber or pneumatic tyres. Hubs with roller bearings. By activating the hand grips, the truck spreads its carrier spars so that the piles of tyres can be taken up and down directly.

## 4575

### Tyre trolley

Tubular steel construction, screwed together, powder coated blue RAL 5007.

4 castors with solid rubber tyres, hubs with ball bearing. 2 wheels with locks.

## 4585 | 4586

### Tyre trolley

Tubular steel construction, screwed together, powder coated blue RAL 5007.

Tyre carrier variable adjustable in intervals of 150 mm with clamps on the face ends.

4 castors with solid rubber tyres, hubs with ball bearing. 2 wheels with locks.

## 4595 | 4596

### Tyre trolley

Tubular steel and steel section construction, powder coated. Shelves with welded wire lattice 140 x 40 mm. Carriers variably insertable within a distance of 120 mm. Due to the joint-like attachment, the carriers adapt automatically to the tyre size. 2 castors and 2 fixed wheels, solid rubber tyres, hubs with roller bearings. Castors with wheel locks.



4585 | 4586 Tyre trolleys



4595 | 4596 Tyre trolleys

	Order no.	Capacity kg	Height mm	Lifting blade length mm	Lifting blade width mm	Total width mm	Solid rubber tyres mm	Pneumatic tyres mm	Net weight kg
Tyre trucks	2032	200	1500	360	580	650	250 x 60		22
	2033	200	1500	360	580	650		260 x 85	20

	Order no.	Capacity kg	Wheel Ø mm	Outside dimensions L x W x H mm	Platform size L x W mm	Net weight kg
Tyre trolleys	4575	200	125	1370 x 670 x 1000	1250 x 600	21
	4585	250	160	1370 x 670 x 1725	1250 x 600	38
	4586	250	160	1540 x 670 x 1725	1420 x 600	40
	4595	400	200	1430 x 620 x 1800	1250 x 610	66
	4596	400	200	1600 x 620 x 1800	1420 x 610	73

**70201-71230****Wheels with solid rubber tyres**

Wheels with black solid rubber tyres, wheel rims of steel sheet or plastic, hubs with roller bearings.



70202 | 70205 | 70208 | 70211 | 71221 | 71230 Wheels with solid rubber tyres

**70101-71130****Wheels with pneumatic tyres**

Wheels with black pneumatic tyres, wheel rims of steel sheet or plastic, hubs with roller bearings. 71330 with ball bearing.



70103 | 70111 | 70116 | 71120 | 71121 | 71130 Wheels with pneumatic tyres

**71505-71525****Castor and fixed wheels**

Casings made of steel sheet, wheels with black pneumatic tyres, wheel rims of steel sheet, hubs with roller bearings.



71505 | 71515 | 71525 Castor and fixed wheels

	Order no.	Wheel- Ø x W mm	Wheel rim	Bearing	Length of hub mm	Ø of bore mm	Capacity kg
<b>Wheels with solid rubber tyres</b>	70201	160 x 40	steel sheet galvanized	roller bearing	60	20	135
	70202	200 x 50	steel sheet galvanized	roller bearing	60	20	205
	70205	200 x 50	steel sheet red	roller bearing	60 displaced	20	205
	70208	250 x 60	plastic red	roller bearing	75	20	250
	70211	250 x 60	steel sheet red	roller bearing	60 displaced	20	250
	70213	250 x 60	steel sheet red	roller bearing	75 displaced	25	295
	71221	400 x 80	steel sheet red	roller bearing	75	25	350
	71230	400 x 80	steel sheet galvanized	roller bearing	94	30	450

	Order no.	Wheel- Ø x W mm	Profile	Wheel rim	Bearing	Length of hub mm	Ø of bore mm	Capacity kg
<b>Wheels with pneumatic tyres</b>	70101	260 x 85	zig-zag 2 PR	plastic	plain bearing	75	20	200
	70103	260 x 85	zig-zag 2 PR	plastic	roller bearing	75	20	200
	70111	260 x 85	zig-zag 2 PR	steel sheet	roller bearing	60 displaced	20	200
	70113	260 x 85	zig-zag 2 PR	steel sheet	roller bearing	75 displaced	25	200
	70116	300 x 100	zig-zag 4 PR	steel sheet	roller bearing	75 displaced	25	220
	71120	400 x 100	ribbed 2 PR	steel sheet	roller bearing	75	25	250
	71121	400 x 100	zig-zag 4 PR	steel sheet	roller bearing	75	25	350
	71130	420 x 115	zig-zag 6 PR	steel sheet	ball bearing	100	30	550

	Order no.	Size of wheel mm	Effective height	Plate size mm	Hole centres mm	Bolt hole mm Ø	Capacity kg
<b>Castor wheel</b>	71505	220 x 70	250	135 x 110	105 x 75/80	11	150
<b>Castor wheel with lock</b>	71515	220 x 70	250	135 x 110	105 x 75/80	11	150
<b>Fixed wheel</b>	71525	220 x 70	250	135 x 110	105 x 75/80	11	150

# CASTOR AND FIXED WHEELS



71002 | 71003 | 71004



71102 | 71103 | 71104

## 71002 | 71003 | 71004 Castor wheels

Casings made of steel sheet, galvanized. Wheels with black solid rubber tyres, plastic rims, hubs with roller bearings.

## 71012 | 71013 | 71014 Castors with wheel lock „Double stop“

Casings made of steel sheet, galvanized. Wheels like castors.



71012 | 71013 | 71014



71112 | 71113 | 71114

## 71022 | 71023 | 71024 Fixed wheels

Casings made of steel sheet, galvanized. Wheels like castors.

## 71102 | 71103 | 71104 Castor wheels

Casings made of steel sheet, galvanized. Wheels with blue-grey solid rubber tyres, non-marking (trackless), plastic rims, hubs with roller bearings.



71022 | 71023 | 71024



71122 | 71123 | 71124

## 71112 | 71113 | 71114 Castors with wheel lock „Double stop“

Casings made of steel sheet, galvanized. Wheels like castors.

## 71122 | 71123 | 71124 Fixed wheels

Casings made of steel sheet, galvanized. Wheels like castors.

	Order no.	Size of wheel mm	Effective height	Plate size mm	Hole centres mm	Bolt hole mm Ø	Capacity kg
<b>Castor wheels</b>	71002	125 x 38	155	105 x 80	80/76 x 60	9	100
	71003	160 x 40	190	135 x 110	105 x 75/80	11	135
	71004	200 x 50	235	135 x 110	105 x 75/80	11	205
<b>Castor wheels with locks</b>	71012	125 x 38	155	105 x 80	80/76 x 60	9	100
	71013	160 x 40	190	135 x 110	105 x 75/80	11	135
	71014	200 x 50	235	135 x 110	105 x 75/80	11	205
<b>Fixed wheels</b>	71022	125 x 38	155	105 x 80	80/76 x 60	9	100
	71023	160 x 40	190	135 x 110	105 x 75/80	11	135
	71024	200 x 50	235	135 x 110	105 x 75/80	11	205

	Order no.	Size of wheel mm	Effective height	Plate size mm	Hole centres mm	Bolt hole mm Ø	Capacity kg
<b>Castor wheels</b>	71102	125 x 38	155	105 x 80	80/76 x 60	9	100
	71103	160 x 40	190	135 x 110	105 x 75/80	11	135
	71104	200 x 50	235	135 x 110	105 x 75/80	11	205
<b>Castor wheels with locks</b>	71112	125 x 38	155	105 x 80	80/76 x 60	9	100
	71113	160 x 40	190	135 x 110	105 x 75/80	11	135
	71114	200 x 50	235	135 x 110	105 x 75/80	11	205
<b>Fixed wheels</b>	71122	125 x 38	155	105 x 80	80/76 x 60	9	100
	71123	160 x 40	190	135 x 110	105 x 75/80	11	135
	71124	200 x 50	235	135 x 110	105 x 75/80	11	205

**71202 | 71203 | 71204**
**Castor wheels**

Casings made of steel sheet, galvanized. Wheels with elastic tyres, alu-rims, hubs with ball bearings. Smooth, silent running, long durability.


**71202 | 71203 | 71204**

**71302 | 71303 | 71304**
**71212 | 71213 | 71214**
**Castors with wheel lock "Double stop"**

Casings made of steel sheet, galvanized. Wheels like castors.


**71212 | 71213 | 71214**

**71312 | 71313 | 71314**
**71222 | 71223 | 71224**
**Fixed wheels**

Casings made of steel sheet, galvanized. Wheels like castors.


**71222 | 71223 | 71224**

**71322 | 71323 | 71324**
**71302 | 71303 | 71304**
**Castor wheels**

Casings made of steel sheet, galvanized. Wheels with polyurethane tyres, alu-rims, hubs with roller bearings. Smooth, silent running, resisting to many aggressive media, long durability.

**71312 | 71313 | 71314**
**Castors with wheel lock "Double stop"**

Casings made of steel sheet, galvanized. Wheels like castors.

**71322 | 71323 | 71324**
**Fixed wheels**

Casings made of steel sheet, galvanized. Wheels like castors.

	Order no.	Size of wheel mm	Effective height	Plate size mm	Hole centres mm	Bolt hole mm Ø	Capacity kg
<b>Castor wheels</b>	71202	125 x 40	155	105 x 80	80/76 x 60	9	200
	71203	160 x 50	190	135 x 110	105 x 75/80	11	300
	71204	200 x 50	235	135 x 110	105 x 75/80	11	350
<b>Castor wheels with locks</b>	71212	125 x 40	155	105 x 80	80/76 x 60	9	200
	71213	160 x 50	190	135 x 110	105 x 75/80	11	300
	71214	200 x 50	235	135 x 110	105 x 75/80	11	350
<b>Fixed wheels</b>	71222	125 x 40	155	105 x 80	80/76 x 60	9	200
	71223	160 x 50	190	135 x 110	105 x 75/80	11	300
	71224	200 x 50	235	135 x 110	105 x 75/80	11	350

	Order no.	Size of wheel mm	Effective height	Plate size mm	Hole centres mm	Bolt hole mm Ø	Capacity kg
<b>Castor wheels</b>	71302	125 x 40	155	105 x 80	80/76 x 60	9	200
	71303	160 x 50	190	135 x 110	105 x 75/80	11	350
	71304	200 x 50	235	135 x 110	105 x 75/80	11	400
<b>Castor wheels with locks</b>	71312	125 x 40	155	105 x 80	80/76 x 60	9	200
	71313	160 x 50	190	135 x 110	105 x 75/80	11	350
	71314	200 x 50	235	135 x 110	105 x 75/80	11	400
<b>Fixed wheels</b>	71322	125 x 40	155	105 x 80	80/76 x 60	9	200
	71323	160 x 50	190	135 x 110	105 x 75/80	11	350
	71324	200 x 50	235	135 x 110	105 x 75/80	11	400



71402 | 71403 | 71404



71502 | 71503 | 71504



71412 | 71413 | 71414



71512 | 71513 | 71514



71422 | 71423 | 71424



71522 | 71523 | 71524

## 71402 | 71403 | 71404 ESD-Castor wheels

Casings made of steel sheet, galvanized. Wheels with black electric conductive solid rubber tyres, (antistatic), steel sheet rims, hubs with roller bearings.

## 71412 | 71413 | 71414 ESD-Castors with wheel lock "Double stop"

Casings made of steel sheet, galvanized. Wheels like castors.

## 71422 | 71423 | 71424 ESD-Fixed wheels

Casings made of steel sheet, galvanized. Wheels like castors. (ESD= Electrostatic Discharge)

## 71502 | 71503 | 71504 Castor wheels

Casings made of steel sheet, galvanized. Polyamide wheels, hubs with roller bearings. Largely resisting to humidity, salt, acids and caustic solutions. Heat-resistant from -40° to +90° C.

## 71512 | 71513 | 71514 Castors with wheel lock "Double stop"

Casings made of steel sheet, galvanized. Wheels like castors.

## 71522 | 71523 | 71524 Fixed wheels

Casings made of steel sheet, galvanized. Wheels like castors.

	Order no.	Size of wheel mm	Effective height	Plate size mm	Hole centres mm	Bolt hole mm Ø	Capacity kg
<b>Castor wheels</b>	71402	125 x 38	155	105 x 80	80/76 x 60	9	100
	71403	160 x 40	190	135 x 110	105 x 75/80	11	135
	71404	200 x 50	235	135 x 110	105 x 75/80	11	205
<b>Castor wheels with locks</b>	71412	125 x 38	155	105 x 80	80/76 x 60	9	100
	71413	160 x 40	190	135 x 110	105 x 75/80	11	135
	71414	200 x 50	235	135 x 110	105 x 75/80	11	205
<b>Fixed wheels</b>	71422	125 x 38	155	105 x 80	80/76 x 60	9	100
	71423	160 x 40	190	135 x 110	105 x 75/80	11	135
	71424	200 x 50	235	135 x 110	105 x 75/80	11	205

	Order no.	Size of wheel mm	Effective height	Plate size mm	Hole centres mm	Bolt hole mm Ø	Capacity kg
<b>Castor wheels</b>	71502	125 x 38	155	105 x 80	80/76 x 60	9	200
	71503	150 x 40	185	135 x 110	105 x 75/80	11	350
	71504	200 x 50	235	135 x 110	105 x 75/80	11	350
<b>Castor wheels with locks</b>	71512	125 x 38	155	105 x 80	80/76 x 60	9	200
	71513	150 x 40	185	135 x 110	105 x 75/80	11	350
	71514	200 x 50	235	135 x 110	105 x 75/80	11	350
<b>Fixed wheels</b>	71522	125 x 38	155	105 x 80	80/76 x 60	9	200
	71523	150 x 40	185	135 x 110	105 x 75/80	11	350
	71524	200 x 50	235	135 x 110	105 x 75/80	11	350

## 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.

	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

**Guarantee**

for pallet trucks 2 years.

**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



6956



6957



6958

**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.

**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



VAT not included / We reserve the right to make technical alterations.  
All rights reserved. This catalogue, or parts thereof, may not be reproduced without prior permission of publishers.  
All photographs are protected by § 72, Copyright Act.