

# 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



# 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	-	-	-	-	-	

## **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	