

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	
Lever rollers	7000	500	-	200 x 50	6	
Rolling platforms	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	
Lever rollers	7200	1200	-	180 x 50	18	
Rolling platforms	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	
Hand carts 1 axle	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	
Hand carts 1 axle	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	
Hand carts with 4 sides, 2 axles	4122	400	945 x 545	600	260 x 85	36	
	4124	400	1145 x 645	700	260 x 85	44	
Coupling for bicycles, add-on kit	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
Handtrucks platform	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
Handtrucks with boards	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
Hand trucks with 2 detachable tubular steel ends	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
Hand trucks with 4 tubular steel sides	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
Hand trucks platform	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
Handtrucks with boards	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

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	

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

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.	
Industrial trailers	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	
Industrial trailers for long goods	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	