

STOREROOM TROLLEYS

A multifunctional modular system with the approved fetra Insert-and-Bolt Principle • The storeroom trolleys can be altered, interchanged and supplemented in many ways • Sectional/tubular steel construction • End and side panels as well as shelves made of wire lattice electrolytically galvanised • Variable use of shelves, in a grid of 100 mm horizontal or tilted insertable • Shelves optionally with or without skirting insertable • 4 smooth running swivel castors with TPE tyres with plastic rim, hubs with groove ball bearings and thread protection • 2 swivel castors with wheel locks • 4 protective rings made of TPU (thermoplastic polyurethane) on the swivel castors • Diverse range of accessories



28302 with accessories

STOREROOM TROLLEYS





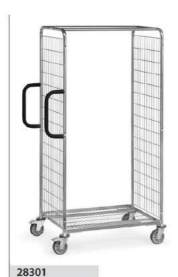
















	Order no.	Capacity kg	Wheel-Ø mm	Platform size L x W mm	Outside dimensions LxWxHmm	Loading height mm	Net weight kg	
Storeroom	28100	200	125	650 x 510	891 x 590 x 1225	193	22	
trolleys	28101	300	125	850 x 610	1091 x 690 x 1225	193	25	
	28102	300	125	1250 x 610	1491 x 690 x 1225	193	28	
	28200	200	125	650 x 510	891 x 590 x 1625	193	25	
	28201	300	125	850 x 610	1091 x 690 x 1625	193	28	
	28202	300	125	1250 x 610	1491 x 690 x 1625	193	31,5	
	28301	300	125	850 x 610	1091 x 690 x 1825	193	30	
	28302	300	125	1250 x 610	1491 x 690 x 1825	193	33	

Storeroom trolleys Modular system

Sectional/tubular steel construction, completely electrolytically galvanised.

End panels made of tubular steel of wire lattice, mesh width 100 x 50 mm, reinforced by 2 longitudinal bracings.

Lower shelve fixed to base frame with wire lattice, mesh width 120 x 30 mm.

2 push bars on front side, vertically screwable.

4 smooth running swivel castors with TPE tyres with plastic rim, hubs with groove ball bearings and thread protection. 2 swivel castors with wheel locks, according to the European Standard EN 1757-3 (safety of platform trolleys).

4 protective rings made of TPU (thermoplastic polyurethane) on the swivel castors.

28100 | 28101 | 28102

Height 1225 mm

28200 | 28201 | 28202

Height 1625 mm

28301 | 28302

Height 1825 mm

Accessories for storeroom trolleys

- · Clip board
- · Identification board
- Bottle holder
- · Scanner holder
- · Shelves made of wire lattice
- · Guide roller
- · Shaft and tow hitch
- Steps
- Separating grid shelves made of wire lattice
- Separating grid for base frame shelve
- Screwable back wall
- Folding door and double folding door

Accessories on pages 78-79



Clip board

Can be clipped to the wire lattice of side panels, inclination adjustable via support brackets. With paper clamp. Steel sheet, powder coated grey RAL 7035.

Effect, size: H x W 352 x 335 mm

Identification board

Steel sheet, matt black powder coated, suitable for writing with chalk.

Can be clipped to wire lattice of side panels. With paper clamp.

Effect. size: H x W 210 x 330 m

Bottle holder

Made of plastic with steel mounting. Stable and flexible.

Suitable for all commercially available beverage bottles and cans from 0,33 to 1,5 litres

Scanner holder

Steel sheet, powder coated RAL 7035.

With adjustable bolt-on points at the back and sides. Tubular strut with multiple holes, with clamping bracket for attaching the scanner bag onto almost any position.

Scanner intake W x D x H: 120 x 87 x 150 mm

Front opening: 40 mm wide

Guide roller

A fifth TPE tyre on a springloaded arm made of tubular steel. As guide roller for good directional stability.

Turning on the spot stays possible.

Steps

3 steps, upper step 600 mm high, grip height approx. up to 2.800 mm.

Tubular steel frame, steps made of non-slip wood.

In loaded position steps stand firmly on the ground. Therefore the trolley is automatically blocked. At low load an engaging lock prevents the tilting of the trolley. The steps can be tilted assisted by a gas spring.

Also included in delivery of the steps are 2 more protruding and higher push bars to hold tight and lean. Total length of trolley increases by 100 mm.

Not combinable with shaft and tow hitch.

ACCESSORIES FOR STOREROOM TROLLEYS

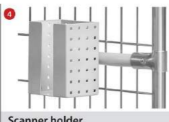












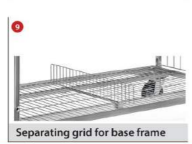
Scanner holder





Shelves made of wire lattice

















ACCESSORIES FOR STOREROOM TROLLEYS



Screwable back wall





Fig.	Description		For platform size L x W mm	Order no.
0	Clip board		1.5	28ST3
2	Identification board			28KT3
3	Bottle holder		(1.00)	28FH
4	Scanner holder			1392
6	Guide roller		650 x 510	28SP0
	Ø 125 mm		850 x 610	28SP1
			1250 x 610	28SP2
6	Shelve made of wire lattice	40 kg capacity	650 x 510	28DG0
		80 kg capacity	850 x 610	28DG1
		80 kg capacity	1250 x 610	28DG2

		Platform width 510 mm	Platform width 610 mm	
Fig.	Description	Order no.	Order no.	
0	Steps	28TS5	28TS6	
8	Separating grid shelves made of wire lattice	28TG5B	28TG6B	
9	Separating grid for base frame shelve	28TG5F	28TG6F	
10	Shaft and tow hitch	28DK5	28DK6	

			Height 1225 mm	Height 1625 mm	Height 1825 mm
Fig.	Description	For platform size L x W mm	Order no.	Order no.	Order no.
O	Screwable back wall	650 x 510	28RW10	28RW20	-
		850 x 610	28RW11	28RW21	28RW31
		1250 x 610	28RW12	28RW22	28RW32
D	Folding door	650 x 510	28FT10	28FT20	-
		850 x 610	28FT11	28FT21	28FT31
13	Double folding door	1250 x 610	28FT12	28FT22	28FT32

Shelve made of wire lattice

Shelve made of wire lattice with mesh width 120 x 30 mm, electrolytically galvanised.

On the long sides with 23 mm upward folded rim, on the other side 23 mm downward folded rim.

Variable use of shelves, in a grid of 100 mm horizontal or tilted insertable.

Capacity of shelf 40 resp. 80 kg.

Separating grid for shelves

As divider for shelves. With welded clamping lug.

Wire lattice, electrolytically galvanised.

Size: W x H 506/606 x 95 mm Mesh width: 25 mm

Separating grid for base frame

As divider for base frame. With welded clamping lug.

Wire lattice, electrolytically galvanised.

Size: W x H 506/606 x 95 mm Mesh width: 25 mm

Shaft and tow hitch

For moving with max, 3 storeroom trolleys in a train.

2 swivel castors without wheel locks will bereplaced by 2 fixed-wheel castors.

Shaft made of sheet steel. Shaft raises automatically via gas spring into vertical resting position.

Robust coupling pin on the fixed-wheel side. Connection via foot operation possible.

Max. train speed 6 km/h. Not combinable with steps.

Back wall

As long panel screwable.

Made of wire lattice, electrolytically galvanised. Mesh width of end panel 100 x 50 mm.

3 heights and 3 widths, suitable for the various trolley types and measures.

Wing door and double wing door

Wire frame galvanic bright galvanized, mesh width 100 x 50 mm. Hinges can be screwed on. Door wings can be folded by 180° to the car body. 2 wire iron closures lockable by means of padlock (not included).



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 swivel and 2 fixed-wheel castors, TPE tyres. Hubs with groove ball bearing.

Swivel 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

When steps are fold out the total lenght increases by 185 mm.

2107 | 2108

When steps are fold out the total lenght increases by 430 mm.

Accessories

Scanner holder 1392

Steel sheet, powder coated RAL 7035.

With adjustable bolt-on points at the back and sides. Tubular strut with multiple holes, with clamping bracket for attaching the scanner bag onto almost all of our products in virtually any position.

Scanner intake W x D x H: 120 x 87 x 150 mm Front opening: 40 mm wide

STOREROOM TROLLEYS



2105











Scanner holder 1392 Virtually any position. See page 170.



1

Order no.	Capacity kg	Wheel-Ø mm	Platform size L x W mm	Outside dimensions LxWxHmm	No. of shelves	Height of step mm	Clearance betw. steps	Shelf heights mm	Net weight kg
2105	250	125	1000 x 600	1322 x 611 x 1155	2	504	252	200, 820	45
2106	250	125	1000 x 600	1322 x 611 x 1155	3	504	252	200, 510, 820	57
2107	250	125	1000 x 600	1322 x 611 x 1880	3	928	232	200, 825, 1445	64
2108	250	125	1000 x 600	1322 x 611 x 1880	4	928	232	200, 680, 1155, 1630	77
1392	- 2		3		-	-		-	1