

Kahler



transport equipment

Aluminium type-150 stacking truck



- Modular system, can therefore be taken apart completely, spare parts available for the entire truck
- Whetted noseplate with sliding grooves
- Rounded rear wall of noseplate
- Plastic sliding runners
- Fast-release rim with double ball bearing
- Cranked axle for easy tipping
- Unbreakable wheel guard for optimal position of load
- Material: aluminium
- Height: 1,300 mm
- Noseplate: L x W = $280 \times 340/275 \text{ mm}$ tapers conically
- Wheels: pneumatic 260 x 85 mm
- Track width: 470 mm
- Load-bearing capacity: 300 kg

Order no.: 8 150 D70 K 262

Aluminium type-320 stacking truck



- Modular system, can therefore be taken apart completely, spare
- parts available for the entire truck
- Whetted noseplate with sliding grooves
- Rounded rear wall of noseplate
- Fast-release rim with double ball bearing
- Cranked axle for easy tipping
- Unbreakable wheel guard for optimal position of load
- Material: aluminium
 Height: 1,150 mm
 Noseplate: tapers conically
 Wheels: pneumatic 260 x 85 mm
- Track width: 470 mm

Load-bearing capacity: 200 kg

with noseplate L x W = 245 x 265/205 mm with noseplate L x W = 280 x 340/275 mm

Order no.: 8 320 A70 0 261 Order no.: 8 320 D70 0 261

Steel tube hot-dip galvanised type-150 stacking truck



- whetted noseplate, easier to slide under load
- Rounded rear wall of noseplate holds round loads
- securely
- Non-corrosive hot-dip galvanisation
- Cranked axle for easy tipping
- Wheel guard for optimal position of load
- Material: hot-dip galvanised steel
- Height: 1,300 mm
- Noseplate: L x W = 300 x 380/310 mmtapers conically
- Wheels: pneumatic 260 x 85 mm, ball bearings
- Track width: 470 mm
- Load-bearing capacity: 300 kg

with mounted plastic sliding runners

Order no.: 4 150 D70 0 261 Order no.: 4 150 D70 K 261

Steel tube hot-dip galvanised type-149 stacking truck



- Whetted noseplate, easier to slide under load
- Rounded rear wall of noseplate secure hold
- Non-corrosive hot-dip galvanisation
- Material: hot-dip galvanised steel
- Height: 1,300 mm
- Noseplate: L \times W = 250 \times 280/220 mm tapers conically Wheels: pneumatic 260 \times 85 mm, ball bearings
- Track width: 470 mm
- Load-bearing capacity: 250 kg

Order no.: 4 149 A00 0 262

with mounted plastic sliding runners

Order no.: 4 149 A00 K 262

Plastic-coated steel-tube type-106 sack truck



- Beaded noseplate
- Wheel guards
- Plastic-coated, colour blue
- Material: plastic-coated steel
- Height: 1,100 mm
- Noseplate: L x W = 300 x 480 mm
 Wheels: pneumatic 260 x 85 mn
- Wheels: pneumatic 260 x 85 mm, ball bearingsTrack width: 400 mm
- Load-bearing capacity: 300 k

Order no.: 1 106 V70 0 262

Steel-tube hot-dip galvanised type-161 stacking truck



- Whetted noseplate
- Rounded rear wall of noseplate Non-corrosive hot-dip galvanisation
- Cranked axle for easy tipping
- Wheel guard for optimal position of
- the loaded goods
- Material: hot-dip galvanised steel
- Height: 1,450 mm
- Noseplate: $L \times W = 300 \times 380/310 \text{ mm}$
- tapers conically
- Wheels: pneumatic 260 x 85 mm
 Ball bearings
- Track width: 470 mm
- Load-bearing capacity: 300 kg

Order no.: 4 161 D70 0 262



Type 164

Material: hot-dip galvanised steel

Height: 1,700 mm

- Noseplate: L x W = 300 x 380/310 mm tapers conically

- Wheels: highly elastic solid rubber "Air-elastic" 250 x 60 mm

"Air-elastic" 250 x 60 m Ball bearings

Track width: 470 mmLoad-bearing capacity:

Order no.: 4 164 D70 0 257

Page 2 Page 3

Shrub- / euro-box truck



Shrub- / euro-box truck, hot-dip galvanised

Forks enter the lateral edge of boxes. Your advantage: No need to tip pile by hand when sliding into and out of the pile of boxes. You save space because there is no need to maintain a distance from the pile!

- Tipping device for slightly tipping the truck in the moving position
- Pick-up forks to fit 400 x 600 mm boxes with stacking edge
- Forks on both sides reinforced by the console
- Material: hot-dip galvanised steelHeight: 1,450 mm
- Fork length: 420 mm
- Wheels: pneumatic 260 x 85 mm, ball bearings
- Track width: 410 mm
- Load-bearing capacity: 250 kg

Shrub- / euro-box truck

Order no.: G4 1754 000 261

Additionally: reinforced tyres

Order no.: 91 194



Aluminium lift truck



- High-strength light metal construction
- Self-inhibiting safety winch
- Stroke per rotation 100 mm
- Hoisting height: 1,200 mmTotal height: 1,545 mm
- Total width: 590 mm
- Total length: 770 mm
- Noseplate length: 500 mm
- Noseplate width: 570 mm
- Empty weight: 25 kg
- Load-bearing capacity: 200 kg
- Wheels: pneumatic tyres
 - 260 x 85 mm
 - with locking brake Claw rollers
 - 40 x 40 mm make it
 - possible to move sideways up to
 - tables, workbenches, lorries etc.

Aluminium lift truck

Order no.: 8 204 000 0 262

Further steel models, folding, with different load-bearing capacities on request.





Tree-nursery truck



Tree-nursery truck, hot-dip galvanised

The transverse rockers, which have a pronounced curve to the rear, take up the load optimally and stabilise it. Large pneumatic wheels make it possible to drive over soft ground and unsurfaced paths.

- Very sturdy steel construction, maintenance-free
- Material: hot-dip galvanised steel
- Height: 1,300 mm - Frame width: 500 mm
- Noseplate: $L \times W = 350 \times 540 \text{ mm}$ Wheels: pneumatic $400 \times 100 \text{ mm}$
 - els: pneumatic 400 x 100 mm
 Precision ball bearings
 - with lubrication nipple
- Track width: 780 mm
- Load-bearing capacity: 500 kg

Tree-nursery truck

Order no.: G4 1751 000 400

Additionally: reinforced tyres

Order no.: 91 194 - Additional charge per wheel

Additionally: polyurethane tyres - no more punctures.

Absolutely puncture-proof and great driving convenience.

Order no.: 91 198 - Additional charge per wheel



Heavy-duty truck with swing axle



Heavy-load truck with tilting aid (swing axle), makes tilting heavy loads onto it easy

By pressing the foot pedal, the point of gravity of the truck shifts enabling the load to be tilted effort-lessly. When the truck is put in a vertical position, the axle automatically clicks into its initial position. This makes work much easier - especially in gardening and landscaping and at tree nurseries.

- Very sturdy steel construction, maintenance-free
- Special tilting device
- Material: hot-dip galvanised steel
- Height: 1,340 mm - Frame width: 410 mm
- Noseplate: $L \times W = 350 \times 440 \text{ mm}$
- Wheels: pneumatic 400 x 100 mm
 - Precision ball bearings with lubrication nipple
- Track width: 680 mm
- Load-bearing capacity: 500 kg

Heavy-duty truck

Order no.: G4 1753 000 400

Additionally: reinforced tyres

Order no.: 91 194

Additionally: polyurethane tyres - no more punctures.
Absolutely puncture-proof and great driving convenience.

Order no.: 91 198 - Additional charge per wheel



Page 4 Page 5

Thinning-out box truck, hot-dip galvanised



The Kahler thinning-out box truck is a combination of a stacking truck and a thinning-out box rolled into one. The reinforced and easy-to-remove holding brackets are inclined forwards. This prevents earth from falling out of the boxes when they are tilted.

- Reinforced, height-adjustable bracket
- 11 pairs of holes
- Rounded rear wall of noseplate for round goods
- Noseplate rear wall welded throughout
- Quick-release axle for conversion to run on inside/outside
- Material: hot-dip galvanised steel

- Height: 1,450 mm - Frame width: 300 mm

- Wheels: pneumatic 260 x 85 mm, ball bearings

- Track width: 510 mm (runs on outside) 230 mm (runs on inside)

- Load-bearing capacity: 250 kg

2-wheel outside runner (with 6 brackets)

Order no.: G4 1733 G60 261

2-wheel inside runner (with 6 brackets)

Order no.: G4 1732 G60 261

1-wheel inside runner (with 6 brackets)

Order no.: G4 1731 G60 261



With the brackets removed it can be used as anormal hand truck.

Additional bracket Order no.: G4 0731 000

Sale and immersion trolley



Tray

Recyclable plastic

1260 x 610 x 250 mm with water drain

with 1" threaded connection and unscrewable water drain outlet

- Steel construction, hot-dip galvanised

Total length: 1,190 mmTotal width: 610 mmTotal height: 750 mm

Wheels: 4 125-mm castors

grey solid rubber, non-marring

2 fixing brakes

Immersion trolley complete with plastic tray with water drain

Order no.: G4 1760 W1L 125

Wire basket, hot-dip galvanised 665 x 430 x 115 mm Order no.: G4 0761 G00



Hydro-truck, hot-dip galvanised



The flat-lying noseplate permits hydro-vessels to be loaded up effortlessly and transported conveniently in a horizontal position on three wheels. The ball bearing-mounted polyurethane wheels provide "pneumatic wheel convenience", but without any punctures!

Very sturdy steel construction, maintenance-free

- Material: hot-dip galvanised steel

- Height: 840 mm - Frame width: 550 mm

Noseplate: L x W = 530 x 500 mm
 Wheels: polyurethane - "never again a

puncture" with ball bearings

grey, non-marring 260 x 85 mm

Solid-rubber castor 125 mm

- Track width: 780 mm

- Load-bearing capacity: 300 kg

Hydro truck

Order no.: G4 1739 000 258



Fast-release axle with pneumatic tyres for CC containers



If you want to move your CC containers over rough and soft ground, you should equip your trucks with pneumatic wheels. We supply you with an easy-to-handle push-fit system. The axle is push-fitted into the chassis and is thus fixed firmly in position. The axle, which is then attached in the middle of the truck, also makes the container very manoeuvrable and easy to move.

- Wheels: pneumatic tyres, 260 x 85-mm

- Axle: hot-dip galvanised steel

- Fast-release assembly with just one manoeuvre

Order no.: G4 0723 262







Page 6 Page 7

Platform hand truck

Very high quality platform hand truck!

- Material: powder-coated steel
- Loading area: multilayer plastic-enhanced, waterproof hard plywood sheet within an angular frame (perimeter edge protection).
- Steering: ball bearing-mounted bogey
- Drawbar is protected against hitting the ground.
- Wheels have solid rubber elastic tyres or pneumatic tyres, hubs with precision ball





Tubular bars 720 mm high, front bars screwed, longitudinal bars for hooking-in.



Side-board height 200 mm; hinged all round Side board height 400 mm on request

Loading area - size on request: 1.800 x 800 mm 2.400 x 1.000 mm

2,400 x 1,200 mm

Load-bearing capac.	Loading area	Tyres	Loading height	with side board	without side board
kg	length x width	wheel - Ø mm	mm	Order no.:	Order no.:
700	1200 x 800	solid rubber 250x60	430	G1 1622 H1B 255	G1 1612 H1B 255
600		Pneumatic 260x85	430	G1 1622 H1B 260	G1 1612 H1B 260
1250	1200 x 800	Solid rubber 400x80	500	G1 1622 H1B 405	G1 1612 H1B 405
1000		Pneumatic 400x100	500	G1 1622 H1B 400	G1 1612 H1B 400
1250	1,600 x 800	Solid rubber 400x80	500	G1 1625 H1B 405	G1 1615 H1B 405
1000		Pneumatic 400x100	500	G1 1625 H1B 400	G1 1615 H1B 400
1250	2,000 x 1,000	Solid rubber 400x80	500	G1 1626 H1B 405	G1 1616 H1B 405
1000		Pneumatic 400x100	500	G1 1626 H1B 400	G1 1616 H1B 400

Load-bearing capac.	Loading area	Tyres	Loading height	with 2 front grids	with 4 tubular grids
kg	length x width	wheel - Ø mm	mm	Order no.:	Order-no.:
700	1200 x 800	Solid rubber 250x60	430	G1 1632 H1B 255	G1 1642 H1B 255
600		Pneumatic 260x85	430	G1 1632 H1B 260	G1 1642 H1B 260
1250	1200 x 800	Solid rubber 400x80	500	G1 1632 H1B 405	G1 1642 H1B 405
1000		Pneumatic 400x100	500	G1 1632 H1B 400	G1 1642 H1B 400
1250	1600 x 800	Solid rubber 400x80	500	G1 1635 H1B 405	G1 1645 H1B 405
1000		Pneumatic 400x100	500	G1 1635 H1B 400	G1 1645 H1B 400
1250	2000 x 1000	Solid rubber 400x80	500	G1 1636 H1B 405	G1 1646 H1B 405
1000		Pneumatic 400x100	500	G1 1636 H1B 400	G1 1646 H1B 400

Accessories for platform hand truck



Drawbar eye with 32-mm bolt hole Order no.: G1 0611 000



How to brake: Lift drawbar - beam presses on wheels and brakes hand truck Order no.: G1 0612 000



Trailer coupling at rear of truck, bolt thickness 30 mm Order no.: G1 0613 000

Push-barrow with a tilting plastic container

- Material: hot-dip galvanised steel Total height: 850 mm

 Total length: 1,850 mm - Total width: 800 mm 420 mm - Tray height: 800 mm Tray width: - Tray length: 1,400 mm

- Wheels: pneumatic tyres 400 mm Precision ball bearings

Push-barrow with plastic tray Order no.: G4 1720 W1M 400

Additionally: reinforced tyres

Order no.: 91 194 - Additional charge per wheel

Additionally: polyurethane tyres - no more punctures. Absolutely puncture-proof and great driving convenience.

Order no.: 91 198 - Additional charge per wheel



The thick-walled and knock-resistant polyethylene tray has capacity for 360 litres of bulk material and 180 litres of fluid. It can be tilted and fixed by a roll bar. Multiple reinforcements underneath the tray and a rim reinforcement on the perimeter create excellent stability. The interior of the tray, which is made from seamless polyethylene, is free of screws and therefore absolutely watertight. Good weight distribution ensures pleasant handling.



Mesh box attachment







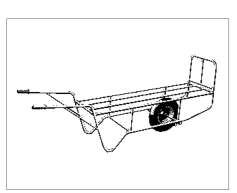
Suitable particularly for leaves and light, voluminous loads. The front side can be folded down; the mesh box is open at the top and can be loaded conveniently. Retaining hooks at the side for easy conveyance of brooms, rakes etc.

Order no.: G4 0722 G00



Page 8 Page 9

Push-barrow, hot-dip galvanised



Loading area: 1,650 x 500 mm Loading area: 430 mm Total length: 2,300 mm

Tier attachment: 1,650 x 500 mm Distance

> loading area to Tier attachment: 350 mm

Fast-release axle and 2nd axle fixture enable simple conversion from a 1-wheel to a 2-wheel push-barrow.

1-wheel push barrow

Order no.: G4 1704 01M 400

Additionally: reinforced tyres

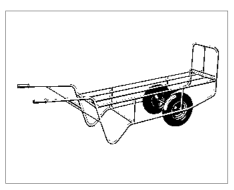
Order no.: 91 194 - Additional charge per wheel

Additionally: polyurethane tyres - no more punctures. Absolutely puncture-proof and great driving convenience.

Order no.: 91 198 - additional charge per wheel

Push-on tier

Order no.: G4 1715 010 000



Loading area: 1,650 x 500 mm Loading area: 430 mm

Total length: 2,300 mm Tier attachment: 1,650 x 500 mm

Distance loading area to Tier attachment: 350 mm

barrow.

Fast-release axle and 2nd axle fixture enable simple great driving convenience. conversion from a 2-wheel to a 1-wheel push-

2-wheel push barrow

Order no.: G4 1705 01M 400

Additionally: reinforced tyres

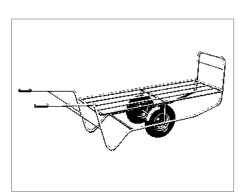
Order no.: 91 194 - Additional charge per wheel

Additionally: polyurethane tyres - no more punctures. Absolutely puncture-proof and

Order no.: 91 198 - additional charge per wheel

Push-on tier

Order no.: G4 1715 010 000



Loading area: 1,650 x 650 mm Loading area: 480 mm

Total length: 2,360 mm Tier attachment: 1,650 x 650 mm

loading area to

Tier attachment: 400 mm

2-wheel push barrow

Order no.: G4 1706 01M 400

Additionally: reinforced tyres

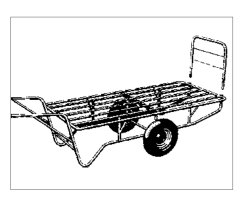
Order no.: 91 194 - Additional charge per wheel

Additionally: polyurethane tyres - no more punctures. Absolutely puncture-proof and great driving convenience.

Order no.: 91 198 - additional charge per wheel

Push-on tier

Order no.: G4 1716 010 000



Loading area: 1,850 x 800 mm 500 mm Loading area: 2,510 mm Total length:

Tier attachment: 1,850 x 800 mm

Distance

loading area to Tier attachment: 400 mm 2-wheel push barrow

Order no.: G4 1708 01M 400

Additionally: reinforced tyres

Order no.: 91 194 - Additional charge per wheel

Additionally: polyurethane tyres - no more punctures. Absolutely puncture-proof and great driving convenience.

Order no.: 91 198 - Additional charge per wheel

Push-on tier

Order no.: G4 1718 010 000

Push-barrow, hot-dip galvanised

- Material: hot-dip galvanised steel

Wheels: pneumatic tyres, 400 x 100 mm Precision ball bearings with lubrication nipple

- Multiply reinforced fullywelded steel construction

- Removable end bracket

Kahler push-barrows are distinguished by their exceptionally good "equilibrium", i.e. even when heavily loaded you only feel a slight strain in your arms. The finish is especially high quality and guarantees a very long service life. All push-barrows can also be equipped with removable tiers.



Additional equipment for push barrows



Push-on tiers on all models can be removed and stacked.

Extendable supporting foot with rigidly-

welded mount and wing bolt

Order no.: G4 0706 000



Polyurethane tyres 400mm Ø - no more punctures. Absolutely puncture-proof and great driving convenience. Order no.: 91 198





Grid loading area for 1,850 x 800 mm Order no.: G4 0708 G00 Wooden loading area for 1,850 x 800 mm Order no.: G4 0708 H00



Rims raised on the long sides to prevent load from sliding off Order no.: G4 0707 000

Page 10 Page 11

Type-520 table trolley



The table trolley is primarily used for working in-house.

Especially robust design

- Material: hot-dip galvanised steel

- Loading area: 1,000 x 600 mm with weather-resistant, multiple-bonded and surface-

finished wooden overlay with raised perimeter rim

- Load-bearing capacity: 200 kg

- Wheels: 2 castors and 2 trestle rollers, 125 mm Ø, solid rubber

optionally 2 castors and 2 trestle rollers, 210 x 65 mm \emptyset , pneumatic tyres

Table trolley with solid-rubber tyres

Order no.: 4 520 H2L B 125

Additionally: pneumatic tyres, 210 x 65 mm

Order no.: 91 19

Type-560 platform trolley for heavy loads



A platform trolley for heavy loads.

- Material: hot-dip galvanised steel
- Loading area: weather-proof, multiple bonded and surface finished wooden overlay
- Load-bearing capacity: 500 kg
- Wheels: 2 castors and 2 trestle rollers, 200 mm Ø, solid rubber

Loading area 1000 x 700 mm Additionally: pneumatic tyres, 210 x 65 mm

Order no.: 4 560 H1L B 200 Order no.: 91 192

Loading area 1,200 x 800 mm Additionally: pneumatic tyres, 260 x 85 mm

Order no.: 4 562 H1L B 200 Order no.: 91 193

Type 501 / type 511 magazine trolley



On this model the long pipes are also installed underneath the loading area, making the Kahler magazine trolley uniquely sturdy. The load-bearing capacity can be increased by means of the appropriate wheels!

- Material: hot-dip galvanised steel
- Weather-resistant, multiple-bonded wood panel with surface finish
- 2 castors and 2 trestle rollers, black solid rubber, grey solid rubber on request

 Loading area
 850 x 450 mm
 1,000 x 600 mm

 Wheel ∅
 125 mm
 160 mm

 Load bearing capacity approx.
 200 kg
 270 kg

 Order no.:
 4 501 H1L B 125
 4 511 H1L B 160

 Tubular hook-on tier
 850 x 450 mm
 1,000 x 600 mm

 Distance between tiers
 450 mm
 450 mm

 Order no.:
 4 501 E00 0 000
 4 511 E00 0 000

Surcharge for wheels with pneumatic tyres 210 x 65 mm

Order no.: 91 192

Floristry work table



The work table with push-through aperture and stainless-steel upturned rim creates working space in your sales rooms. The containers for soil and waste which belong to it are especially practical.

- Material: aluminium frame without cladding, plastic-coated, limestone white

Worktop brushed stainless steel with stainless-steel upturned rim
Length: 1,600 mm
Width: 800 mm

- Height: 900 mm - Containers: 1 mobile refuse bin

Containers: 1 mobile refuse bin 2 bins for potting soil

, mobile

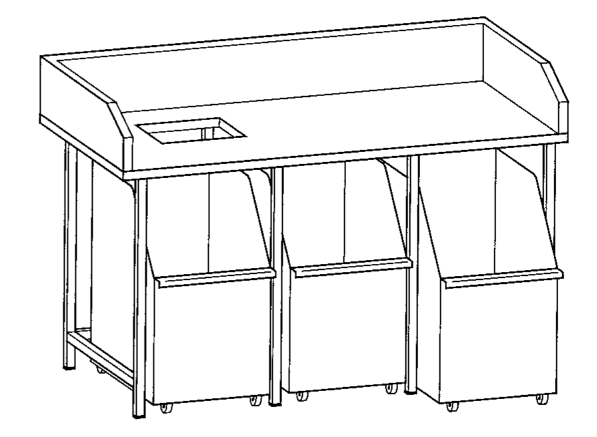
450 x 650 x 700 mm

Work table complete with 3 bins

Order no.: G3 1263 V30 000

Mobile bins, singly

Order no.: G6 0236 V00 050



Page 12 Page 13

Type-2400 plant table



Plant table hot-dip galvanised, fully-welded steel construction, robust workmanship. Lower panel approximately 120 mm further back.

Worktop hot-dip galvanised

- Length: 2,400 mm - Width: 900 mm - Height of rim: 250 mm - Worktop height: 870 mm

Wheels: 4 castors, 160 mm Ø, solid rubber

2 wheel-locking brakes

Stainless steel worktop

- Length: 2,400 mm - Width: 900 mm - Height of rim: 450 mm - Worktop height: 900 mm

Wheels: 4 castors, 180 mm Ø, solid rubber

2 wheel-locking brakes

Order no.: G3 1265 VOL 180 Order no.: G4 1264 B0L 160

Standing aid



Ergonomically-shaped standing aid takes the burden off your spine while your freedom of movement is retained.

- Material: varnished steel
- Seat inclination can be adjusted individually by turning the adjusting screw
- The height can be adjusted as required by means of a rachet-type bolt
- Can be folded together when not in use, saving space

Standing aid

Order no.: G1 1726 000 000



Additionally: pull-on cushion Order no.: G6 0726 000

Type-SA plant and potting table



Hot-dip galvanised potting table with a removable potting table top. If the top is removed, by hooking on a tier (1,690 x 610 mm) it is possible to build a small table or trolley. The table top is made from a single piece, there are no screws or rivets etc. in the worktop area.

- Steel construction: hot-tip galvanised

weather-proof wood surface - Bottom panels: - Wheels: 4 castors, 160 mm Ø, solid rubber, 2 wheel-locking brakes

worktop

- Length: 1,960 mm - Width: 900 mm - - Rim height: 250 mm - Worktop height: 850 mm

Plant table

Order no.: G4 1266 BHL 160

Removable raised rim

- hot-tip galvanised
- 2-section - Height: 450 mm
- fits on worktops measuring
- 1,700 x 900 and 1,960 x 900 mm

Order no.: G4 0267 B02



Additionally:

Hook-on intermediate tier as a shelf made from hot-dip galvanised Sheet steel 1,690 x 610 mm

Order no.: G4 0262 B00

Shelf made from hot-dip galvanised steel with weatherproof wood

can be set up on plant table top

1,700 mm 1,960 mm 1,670 mm 1,930 mm - Length: - Width: 300 mm 300 mm 370 mm - Height: 370 mm

Order no.: G4 0286 H00 G4 0266 H00



Page 14 Page 15

Stationary plant table



Stationary version of plant and work table.

-	Material:	hot-dip galvanised steel		
	1 10	Type 1282	Type 1262	
-	Length:	1,700 mm	1,960 mm	
-	Width:	900 mm	900 mm	
-	Height of rim:	250 mm	250 mm	
-	Working height:	930 mm	930 mm	

Type-1282 plant table without shelf tier

Order no.: G4 1288 B00 000

Shelf tier 1,290 x 610 mm Order no.: G4 0282 B00

Type 1262 plant table

without shelf tier Order no.: G4 1268 B00 000

Shelf tier 1,690 x 610 mm

Order no.: G4 0262 B00

Worktops can be ordered in the following varieties both for the stationary and for the mobile 1,700 x 900-mm plant table or 1,960 x 900 mm:



Plant tabletop open on the right-hand side

1,700 x 900 mm Order no.: G4 0288 BL0

1,960 x 900 mm Order no.: G4 0268 BL0



Plant tabletop open on the left-hand side

1,700 x 900 mm Order no.: G4 0288 B0R

1,960 x 900 mm Order no.: G4 0268 BOR



Plant tabletop, open

1,700 x 900 mm Order no.: G4 0288 B00

1,960 x 900 mm Order no.: G4 0268 B00

Modular plant table



The plant-table section can be removed, the lower section is a trolley which can be extended in all sorts of ways thanks to the modular system. (Refer to

The working area is made from a single piece without rivets and screws etc. and hot-dip galvanised.

- Material: hot-dip galvanised steel - If the worktop is removed it can be used as a tiered trolley.

Worktop: Type 1282 Type 1262 **Type 1282** Type 1262 - Length: 1,700 mm 1,960 mm - Length: 1,350 mm 1,750 mm - Depth: 900 mm 900 mm - Width: 625 mm 625 mm - Height of rim: 250 mm 250 mm - Height: 930 mm - Working height: 930 mm 930 mm - Wheels: 4 solid-rubber castors, 180 Ø 2 wheel-locking brakes

Type-1282 complete plant table

with 1 shelf tier Order no. G4 1288 B1L 180

with 2 shelf tiers Order-no. G4 1288 B2L 180

Type-1262 complete plant table

with 1 shelf tier Order no. G4 1268 B1L 180

with 2 shelf tiers Order-no. G4 1268 B2L 180

Height adjustment

730 - 930 mm in 50-mm increments Order no.: GO 0285 0HV

Drawer

mounted underneath the worktop Order no.: G4 0287 000



Page 16 Page 17

Modular tiered trolley

Type-1282 modular tiered trolley for nestling and stacking 2 castors and 2 trestle rollers, 180 mm Ø, solid rubber and 2 locking brakes are standard

Length	Width	Height	Version	Order no.:
1,350 mm	625 mm	930 mm	with 2 mesh tiers with 2 steel tiers with 2 aluminium tiers	G4 1282 G2B 180 G4 1282 B2B 180 G2 1282 A2B 180
1,350 mm	625 mm	1,500 mm	with 4 mesh tiers with 4 steel tiers with 4 aluminium tiers	G4 1282 G4B 180 G4 1282 B4B 180 G2 1282 A4B 180
1,350 mm	625 mm	1,900 mm	with 5 mesh tiers with 5 steel tiers with 5 aluminium tiers	G4 1282 G5B 180 G4 1282 B5B 180 G2 1282 A5B 180

Type-1260 modular tiered trolley, nestling and stacking

2 castors and 2 trestle rollers, 180 mm Ø, solid rubber and 2 locking brakes are standard

Length	Width	Height	Version	Order no.:
1,750 mm	625 mm	930 mm	with 2 mesh tiers with 2 steel tiers with 2 aluminium tiers	G4 1262 G2B 180 G4 1262 B2B 180 G2 1262 A2B 180
1,750 mm	625 mm	1,500 mm	with 4 mesh tiers with 4 steel tiers with 4 aluminium tiers	G4 1262 G4B 180 G4 1262 B4B 180 G2 1262 A4B 180
1,750 mm	625 mm	1,900 mm	with 5 mesh tiers with 5 steel tiers with 5 aluminium tiers	G4 1262 G5B 180 G4 1262 B5B 180 G2 1262 A5B 180

The plant-table attachment can be removed, the lower section is a trolley which can be extended in all sorts of ways thanks to the modular system.

Material: hot-dip galvanised steel

Attachment for type 1282

-	Length:	1,700 mn
-	Width:	900 mm
-	Height of rim:	250 mm

Order no.: G4 0288 BLR

Attachment for type 1262

-	Length:	1,960 mr
-	Width:	900 mm
-	Heiaht of rim:	250 mm

Order no.: G4 0268 BLR



Additions and accessories

Hook-on tier, hot-dip galvanised sheet steel

for type 1282 Order no.: G4 0282 B00

for type 1262 Order no.: G4 0262 B00

Hook-on tier hot-dip galvanised steel mesh

for type 1282

Order no.: G4 0282 G00

for type 1262

Order no.: G4 0262 G00

Aluminium hook-on tier

for type 1282

Order no.: G8 0282 A00

for type 1262 Order no.: G8 0262 A00

Surcharge for 4 castors Order no.: 91 195

Directional lock Order no.: 92 292

Push-on bracket for type 1282 / 1262

400 mm / 4 hooks Order no.: G4 0270 B04 400 mm / 2 hooks Order no.: G4 0270 B02 970 mm / 10 hooks Order no.: G4 0270 B10 970 mm / 5 hooks Order no.: G4 0270 B05

Hook-on tier with 8 rings, 250 mm Ø

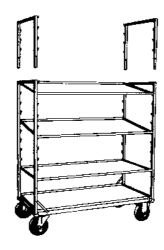
for type 1282

Order no.: G4 0282 R08

Hook-on tier with 10 rings, 250 mm Ø for type 1262

Order no.: G4 0262 R10





Modular tiered trolley









The modular system enables this top-class trolley to be used for a variety of purposes. The easy-tohandle push-fit system saves time. The tiers can be hooked on at a distance of 10 cm or 20 cm and can be placed at a slant even when loaded.

- Material: hot-dip galvanised steel

Type 1282 Type 1262 1,350 mm 1,750 mm - Total length: 625 mm Total width: 625 mm adjustable to 930, 1,500 and 1,900 mm - Total height: 1,290 mm 1.690 mm - Tier length: - Tier width: 610 mm 610 mm

Wheels: 2 castors and 2 trestle rollers, 180 mm Ø solid rubber, 2 wheel-locking

optionally 4 castors

- Load-bearing capacity: 250 - 500 kg

Tiers

Mesh tier: hot-dip galvanised angled steel frame with flat bars

hot-dip galvanised sheet steel stamped out of a single sheet Steel tier:

stability and can be used on both sides

sheet aluminium with perimeter edge reinforcement on both sides Aluminium tier:

low empty weight



Page 18 Page 19

Type-1282/1262 modular trolley







Type-1282 push-fit modular-system trolley

Length	Width	Height	Version	Order no.:
1,350 mm	610 mm	930 mm	with 2 mesh tiers with 2 steel tiers with 2 aluminium tiers	G4 1382 G2M 261 G4 1382 B2M 261 G2 1382 A2M 261
1,350 mm	610 mm	1,500 mm	with 3 mesh tiers with 3 steel tiers with 3 aluminium tiers	G4 1382 G3M 261 G4 1382 B3M 261 G2 1382 A3M 261
1,350 mm	610 mm	1,700 mm	with 3 mesh tiers with 3 steel tiers with 3 aluminium tiers	G4 1383 G3M 261 G4 1383 B3M 261 G2 1383 A3M 261

Type-1262 push-fit modular system trolley

Length	Width	Height	Version	Order no.:
1,750 mm	610 mm	930 mm	with 2 mesh tiers with 2 steel tiers with 2 aluminium tiers	G4 1362 G2M 261 G4 1362 B2M 261 G2 1362 A2M 261
1,750 mm	610 mm	1,500 mm	with 3 mesh tiers with 3 steel tiers with 3 aluminium tiers	G4 1362 G3M 261 G4 1362 B3M 261 G2 1362 A3M 261
1,750 mm	610 mm	1,700 mm	with 3 mesh tiers with 3 steel tiers with 3 aluminium tiers	G4 1363 G3M 261 G4 1363 B3M 261 G2 1363 A3M 261

Additions and accessories

Hook-on tier, hot-dip galvanised mesh for type 1282

Order no.: G4 0282 G00 for type 1262

Order no.: G4 0262 G00

Hook-on tier, hot-dip galvanised sheet steel

for type 1282

Order no.: G4 0282 B00

for type 1262

Order no.: G4 0262 B00

Aluminium hook-on tier for type 1282 Order no.: G8 0282 A00

for type 1262

Order no.: G8 0262 A00

Wheel-locking brake for 125 mm Ø castor Order no.: 92 290

Modular trolley

- Track width:

This trolley produced from a modular system can be taken apart and is particularly versatile. The pneumatic wheels mounted on the central axle and the floor clearance gained from the rocker action make it easy to push it over edges and bumps. The trolley can be turned around on the spot.

- Material:		hot-dip galvanised steel		Tiers:	height-adjustable and inclinable
		Type 1282	Type 1262	- Mesh tier:	hot-dip galvanised angled steel frame
-	Total length:	1,350 mm	1,750 mm		with flat bars
-	Total width:	610 mm	610 mm	- Steel tier:	hot-dip galvanised sheet steel stamped out of
-	Total height:	930, 1,500, 1,900	mm		a single sheet, hence high stability and
-	Tier length:	1,290 mm	1,690 mm		can be used on both sides
-	Tier width:	610 mm	610 mm	- Aluminium tier:	sheet aluminium with perimeter
-	Load-bearing capacity:	250 - 500 kg	250 - 500 kg		edge reinforcement, can be used
-	Wheels:	2 260 x 85-mm pneumatic wheels, ball-bearing mounted			on both sides, low empty weight
		2 solid-rubber, 125-m	m Ø castors		

600 mm

600 mm



Page 20 Page 21

Pallet attachment



Pallet attachment with fold-down front made of galvanised, chromatised steel with holding brackets and Z-profiles for secure stacking. Creates space cheaply and can be folded up so that space is saved when not in use.

- Material: galvanised, chromatised steel
- Load-bearing capacity: 1,000 kg
- max. applied load: 2,000 kg - max. stack height: 4 units
- External length: 1,218 mm
- External width: 818 mm
 External height: 840 mm
 (with pallet 970 mm)
- Internal length: 1,160 mm
- Internal width: 750 mmInternal height: 795 mm
- Pallet attachment Order no.: 4 701 G00 0 000

- Weight: 30 kg

- Mesh width: 120 x 55 mm

- Folded-up: 1,960 x 70 x 860 mm





- Easy to install
- Material: galvanised, chromatised steel

Mesh partitions removable Order no.: 90 071







Pallet truck



Special equipment:

Driving and locking brakeOrder no.: 90 019

We recommend the pallet truck pictured here for use in the "Green Industry" with polyurethane tandem rollers in the fork zone. For the castors we recommend solid rubber. This gives you maximum manoeuvring convenience on floors that are not absolutely perfect. If you desire a different solution, on request we will offer you different fork lengths, tyres and other special solutions.

- Maintenance-free hydraulics
- Chromatised pistons
- Over-pumping and overload protection
- Lowering control
- Function lever in drawbar head
- All wheels with dual ball bearings
- Solid rubber, 200 x 50 mm castors
- Tandem polyurethane fork rollers, 82 x 68 mm
- Fork length 1,150 mm
- Fork width 163 mm
- Total length 1,510 mm
- Load-bearing width 540 mm
- Height of forks when lowered 83 mm
- Elevation 117 mm
- Load-bearing capacity 2,300 kg

Order no.: 1 202 000 1 120
Fork rollers: tandem, polyurethane
Castors: solid rubber





We supply pallet trucks with different fork lengths, rollers and load-bearing capacities as well as special models. Please send us your query. We would be delighted to advise you.

Fax reply +49 (0) 73 43 / 92 27-79

from Switzerland: 0 61 / 9 06 99 90



Please send me your new complete catalogue as a CD ROM



Please send me your new complete catalogue in printed form

\bigcirc	Please call me. Tel.no.:						
\bigcirc	I am particularly interested in:						
Compa	nny:						
Street:							
Post Co	Post Code, Town:						
Country	у:						
Tel./Fax	x:						
eMail:							
Contac	rt:						

Page 22 Page 23

www.kahler.de

















Germany

Kahler GmbH Werkring 6 D-89290 Buch

Tel. +49 (0)7343 9227-0 Fax +49 (0)7343 9227-79 E-mail info@kahler.de Web www.kahler.de

Switzerland

HERS GmbH Industriestrasse 17 CH-4415 Lausen

Tel. +41 (0)61 90699-99 E-mail info@hers.ch Web www.hers.ch