

## FETRA transport devices - professional "Made in Germany" quality

FETRA is a family run company proud of its German credentials. FETRA transport devices, with one or two exceptions, are built in Germany using cutting edge and environmental friendly manufac turing technology. The company is committed to maintaining its production facilities in Germany!



## Wooden flooring in absolute furniture quality.

No unconcealed trimmed edges, no weakening or splitting of flooring, no risk of injury, great look and feel. All steel surfaces are optimally prepared with shot-blasting. Produces perfect adhesion of high-quality powder coating. This lavish finish guarantees longevity and a great enduring visual appearance!

## Virtually all FETRA brand transport carts are equipped with specially engineered TPE tyres as standard.

- Very low push-off, roll and swivel resistance
- Quiet movement over level surfaces
- Traceless, non-chalking
- Maintenance-free grooved ball bearings and thread protection
- PAK-compliant according to EU ordinance 1272/2013 in force since 2015

## Totalstop - Central brake system for simple and secure locking of both steering wheels with just one step.

- Brake pedal always in operator's field of view
- Can be actuated in any running position
- Effective on all tyre materials, very easy to adjust
- Swivelling movement and wheel turning simultaneously blocked
- Innovative, comfortable, ergonomic and safe

## Order the Totalstop brake system at the same time as your transport device.

Look out for the Totalstop symbol The corresponding order numbers are on page 2010

## fetra Total stop brake for FETRA transport devices



# (10



Alternative brake for transport trolleys. Locks two steering rollers simultaneously with just one foot action. Suitable for all trolleys with technical characteristics: Optional Totalstop brake: Yes.

### Execution:

- Placed centrally on the trolley
- · Wheel brake made of rubber



### Advantage:

- The wheel rotation and swivel motion of both steering castors can be locked with a single touch of the foot
- The brake pedal always remains within the operator's field of vision.
- Braking possible in every castor position
- Easy-release brake thanks to high pedal ground clearance
- Optimum braking performance on all tyre materials, easy to adjust

Suitable for loading area size		850 x 500 mm	1000 x 600 mm	1000 x 700 mm	1200 x 800 mm
50268	ldent. No.	496	497	498	499
50200	ident. No.	•	•	•	•



## fetra Running gear for Euronorm pallets

Angle steel, carrying capacity of up to 2200 kg



Application:

For transporting Euro pallets and crates.

## Execution:

Robust welded angular steel frame structure with 4 corner braces

## Advantage:

- Secure holding and transporting of pallets and crates thanks to welded corner braces
- Durable thanks to robust design



No. 50257 146



No. 50267 145-50267 146





No. 50267 147-50267 148









Perfect link between base cart and superstructure with ingenious FETRA plug and screw principle with two-point bearing. Variability of a modular system with the robustness of a welded construction!

10-year Fetra quality guarantee! FETRA transport devices are highly efficient and are precision-manufactured in state-

of-the-art production facilities. High-quality

materials and discernibly clean workman-

ship guarantee maximum quality at market-driven prices! Sound investment owing

to 10-year Fetra quality guarantee.



- Total stop optional: Yes
- Wheel diameter: 200 mm
- Surface: Powder-coated



## Transport \ Pallet running gear

Load-carrying o	apacity (kg)			750	1050	1200	2200
Loading-surface height				282 mm	282 mm	282 mm	-
Wheel width (mm)				40	50	50	50
Material of the	wheel			TPE	Polyamide	Elastic solid rubber	Polyurethane
	Loading surface size	Colour					
50267	810 x 610 mm	Brilliant blue RAL 5007	ldent. No.	145	147	149	_
50207	010 x 010 11111	Brilliant blue KAL 5007	ident. No.	•	•	•	-
50267	1210 x 810 mm	Brilliant blue RAL 5007	Ident, No.	146	148	150	144
30207	1210 x 01011111	Brilliant blue ICAE 5007	ident. No.	•	•	•	•
50257	1210 x 810 mm	Anthracite grey RAL 7016	Ident. No.	146	148	150	
30237	1210 × 010 11111	Antinacite grey IAL / 010	ident. NO.	0	0	0	-

50267... = Prod. Gr. 5AB 50257... = Prod. Gr. 5AE

MADE IN

# fetra Mounting frame for pallet running gear Transportgeräte Height 140 mm, 270 mm and 370 mm







Bolt connection set is included in the scope of delivery.

Mounting frame is bolted to the chassis using the bolt connection set.

Height (mm)			140	270	370
Load-carrying capacity (kg)			1200	1200	1200
	Loading surface size				
50267	810 x 610 mm	Ident. No.	153	155	157
50207	810 x 010 11111	ident. No.	•	•	•
50267	1210 x 810 mm	Ident. No.	154	156	158
50207	57 1210 x 810 mm	Ident. No.	•	•	•

Prod. Gr. 5AB

## fetra:... Transport roller for crates (EN standard 1757-3)

Transportgeräte Platform made from steel or wood, carrying capacity 400 kg

## **Application:**

For transporting crates, parcels, bulky and heavy goods

## Execution:

From rectangular steel, welded

## Advantage:

- · Easy to manoeuvre thanks to high-quality steering rollers
- For universal use

## Technical data:

- Load-carrying capacity: 400 kg
   Loading surface size: 500 x 500 mm Number of fixed rollers: 0 PCS
- Number of steering rollers: 4 PCS
- With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 32 mm
- Wheel diameter: 125 mm
- Material of the wheel: TPE
- Colour: Brilliant blue RAL 5007
- Surface: Powder-coated



Material of the loading surface	.	Corrugated sheet metal	Wood with ribbed rubber	Wood	Steel frame
Loading-surface height		185 mm	201 mm	199 mm	183 mm
50267	ldent. No.	131	128	130	127
50207	ident. No.	•	•	•	•



#### Hand trolley (EN standard 1757-3) A

Application: For transporting crates.

## Execution:

- Made of steel tube with steel tube handle
- Platform made of derived timber material board in frame, beech decor surface
- Bolted-on handle, grip area with blue plastic coating
- Thermoplastic rubber tyres, non-chalking
- Plastic rims with precision deep groove ball bearings and thread guards

## Advantage:

50269...

Prod. Gr. 504

- One-handed sliding handle for ergonomic transport
- Elegant HK design



fetra Transport roller for Euro containers (EN standard 1757-3) Transportgeräte Plastic, load capacity 250 kg

## Application:

For transporting Euronorm containers.

### Advantage:

 Safe transport of Euronorm containers thanks to precisely dimensioned frame

Ident. No.

extremely flexible thanks to low tare weight

## Technical data:

- Material of the loading surface: Plastic
- Load-carrying capacity: 250 kg
- 50267...

Prod. Gr. 5AB

- Loading-surface height: 145 mm
- Number of fixed rollers: 0 PCS
- Number of steering rollers: 4 PCS
- · With wheel lock: Yes
- Total stop optional: No
- Wheel width: 35 mm
- · Wheel diameter: 100 mm Material of the wheel: Polyamide
- Colour: Blue



## fetra Transport roller for Euro containers Angle steel, load-bearing capacity 250 kg



For transport Euronorm containers, for constant industrial use

## Advantage:

- Safe transport of Euronorm containers thanks to precisely dimensioned frame
- Durable thanks to robust design

## Technical data:

50257...

50267...

Loading surface size Colour

50267... = Prod. Gr. 5AB 50257... = Prod. Gr. 5AB

Material of the loading surface: Angle steel

Ident. No

Ident. No

- Load-carrying capacity: 250 kg
- Loading-surface height: 182 mm
- Number of fixed rollers: 0 PCS
- Number of steering rollers: 4 PCS With wheel lock: Yes
- Total stop optional: No
- Wheel width: 32 mm
- Wheel diameter: 125 mm
- Material of the wheel: TPE

605 x 405 mm

Brilliant blue RAL 5007

135

Surface: Powder-coated









605 x 405 mm

Anthracite grey RAL 7016

135

810 x 610 mm

Brilliant blue RAL 5007

136

## Colour: Anthracite grey RAL 7016 Surface: Powder-coated

· With wheel lock: Yes Material of the wheel: TPE

Delivery:

hoard With handle: Yes

Disassembled

Technical data:

Material of the loading surface: Wood composite

Load-carrying capacity: 250 kg
Loading surface size: 605 x 410 mm

Loading-surface height: 185 mm

Number of steering rollers: 2 PCS

Number of fixed rollers: 2 PCS

Loading surface size: 610 x 410 mm

#### **fetra** Transport rollers for Euronorm containers



## Buro-box rollers (EN standard 1757-3)

## Application:

For transporting Euronorm containers or as a serving trolley for small parts in production and assembly.

#### Execution:

- Welded angular steel frame
- Suitable for Euro crates 600 x 400 mm
- Loading surfaces made from wooden panel board, edge 10 mm
- Clear floor distance 400 mm
- Thermoplastic rubber tyres, grey, non-chalking
  Plastic rims with precision deep groove ball bear-
- ings and thread guards

## Advantage:

Ideal combination of transport trolley and serving trolley

- Robust design
- Elegant HK design

## Delivery:

## Disassembled

## Technical data:

- Material of the loading surface: Wood composite board
- Loading surface size: 605 x 410 mm
- Load-carrying capacity: 250 kg
- Length x width x height: 675 x 415 x 635 mm
- Number of loading surfaces: 2
- Loading-surface height: 195 mm | 625 mm
- Number of steering rollers: 4
- With wheel lock: Yes
- Material of the wheel: TPE
  Surface: Powder-coated

With handle			No	Yes
	Colour			
50240	Anthropite and DAL 7016	Ident No.	138	139
50269	Anthracite grey RAL 7016	Ident. No.	0	0

Prod. Gr. 504





Ident. No. 138





2012

## fetra Platform trolley with push handle, folding (EN standard 1757-3) Transportgeräte Platform made from sheet steel, load capacity of 150 kg and 250 kg

## Application:

For goods and materials which need to be transported in a car or van, if the trolley is not constantly in use and needs to be stored on a temporary basis.

## Execution:

- With affixed anti skid coating and all-round protective strip
- · Foldable tubular push handle with broad crossbar
- Folding hinge bright galvanised

## Advantage:

- Low folding dimensions thanks to sliding handle

## Technical data:

- Material of the loading surface: Steel plate
   Number of panels: 0 PCS
- Loading-surface height: 140 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Yes
- Total stop optional: No
- Material of the wheel: Solid rubber Surface: Powder-coated



Length x width x height		760 x 495 x 860 mm	920 x 630 x 860 mm
Load-carrying capacity (kg)		150	250
Loading surface size		740 x 480 mm	910 x 610 mm
Wheel Ø (mm)		100	125
Colour			
50268 Brilliant blue	Ident, No.	564	565
RAL 5007	ident. No.	•	•

Prod. Gr. 5AB

## fetra Platform trolley with push handle, folding (EN standard 1757-3) Transportgeräte Platform made from plastic, load capacity 200 kg

### Application:

For goods and materials which need to be transported in a car or van, if the trolley is not constantly in use and needs to be stored on a temporary basis.

## Execution:

- Tubular push handle, folding with wide cross strut
- Folding hinge bright galvanised

## Advantage:

- Low folding dimensions thanks to sliding handle
- Durable plastic platform
- Trolley with low tare weight but high carrying capacity

	Colour		
50268	Blue	ldent. No.	56 •
Prod. Gr. 5AE	3		

## fetra Platform trolley with push handle

## Wooden platform, carrying capacity 250 kg



## Application:

For transporting goods and materials.

## Execution:

Steel tube, welded construction

## Push handle

## Advantage:

- Durable even under heavy loads thanks to robust design
- Elegant frame design thanks to rounded corners

## Technical data:

- Material of the loading surface: Plastic
- Length x width x height: 815 x 540 x 890 mm
- Load-carrying capacity: 200 kg
- Number of panels: 0 PCS
- Loading surface size: 810 x 500 mm
   Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- · With wheel lock: Yes
- Total stop optional: No

Technical data:

board

- Wheel diameter: 125 mm

Material of the loading surface: Wood composite

Load-carrying capacity: 250 kg
Number of panels: 0 PCS

Number of fixed rollers: 2 PCS

• With wheel lock: Yes Total stop optional: Yes

• Wheel width: 32 mm

• Wheel diameter: 125 mm

Material of the wheel: TPE Surface: Powder-coated

Number of steering rollers: 2 PCS



Length x w	idth x height			1100 x 450 x 910 mm	1250 x 600 x 910 mm
Loading su	Irface size			850 x 450 mm	1000 x 600 mm
Loading-su	Irface height			206 mm	233 mm
	Colour	Colour of loading area			
50268	Brilliant blue		ldent. No.	579	580
	RAL 5007			•	•
50258	Anthracite grey	Medium grey	Ident, No.	579	580
50250	RAL 7016	weuluin grey		0	0

50268... = Prod. Gr. 5AB 50258... = Prod. Gr. 5AE







## fetra Platform trolley with push handle

Transportgeräte Platform made from wood, carrying capacity 500 kg and 600 kg



Application: For transporting heavy, bulky goods and materials, for permanent use in industrial applications.

## Execution:

- Module system, can be completely fixed with screws
- Other tyres upon request
- No. 50258: Welded steel tube/profile steel
- No. 50268: Steel tube/profile steel welded

## Advantage:

- FETRA plug-and-screw design allows simple changes to the trolley and accessories
- No. 50258: Robust design and high load capacity ensure a long service life even when used for industrial loads

No. 50268: Robust design and high carrying capacity ensure a long service life even when used for industrial loads

## Technical data:

- Material of the loading surface: Wood composite
- board Number of panels: 0 PCS
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- · With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 40 mm
- Material of the wheel: TPE
- Surface: Powder-coated



l ongth y u	<i>v</i> idth x height			975 x 500 x 948	1125 x 609 x 990	1125 x 709 x 990	1325 x 809 x 990	975 x 509 x 948
Length X w	nutri x neight			mm	mm	mm	mm	mm
Load-carry	ing capacity (kg)			500	600	600	600	500
Loading su	Irface size			850 x 509 mm	1000 x 600 mm	1000 x 700 mm	1200 x 800 mm	850 x 500 mm
Loading-su	urface height			228 mm	270 mm	270 mm	270 mm	228 mm
Wheel Ø (r	nm)			160	200	200	200	160
	Colour	Colour of loading area						
500/0	Brilliant blue		Island Nie	581	582	583	584	
50268	RAL 5007		Ident. No.	•	•	•	•	-
50250	Anthracite	Madium mar	Island No.		582	583	584	581
50258	grey RAL 7016	Medium grey	Ident. No.	-	0	0	0	0

50268... = Prod. Gr. 5AB 50258... = Prod. Gr. 5AE

## fetra Platform trolley with 4 wire grid walls (EN standard 1757-3) Platform made from wood, carrying capacity 500 kg and 600 kg



Application:

For transporting heavy stackable parts, for permanent use in industrial applications.

## Execution:

- Modular system, entirely screwed
- Steel tube/profile steel welded
- Front and longitudinal walls made of wire grid (50 x 50 x 4 mm)
- Wall height 500 mm
- Other tyres upon request

## Advantage:

- Robust design and high carrying capacity ensure a long service life even when used for industrial loads
- FETRA plug-and-screw design allows simple changes to the trolley and accessories

- Robust external walls prevent loads from falling and protect them from external damage
- Removable longitudinal wall allows simple loading and unloading of the trolley

### Technical data:

- Material of the loading surface: Wood composite board
- Number of panels: 4 PCS
- Wall material: Wire mesh
   Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS • With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 40 mm
- Material of the wheel: TPE
- Surface: Powder-coated



Length x v	vidth x height		1030 x 509 x 958 mm	1180 x 609 x 990 mm	1180 x 709 x 990 mm	1380 x 809 x 990 mm
Load-carry	ing capacity (kg)		500	600	600	600
Loading su	urface size		850 x 500 mm	1000 x 600 mm	1000 x 700 mm	1200 x 800 mm
Loading-su	urface height		228 mm	270 mm	270 mm	270 mm
Wheel Ø (r	mm)		160	200	200	200
· · · ·	Colour					
50268	Brilliant blue	Ident. No.	614	615	616	617
50208	RAL 5007	Ident. No.	•	•	•	•



HIGHLIGHT



## Table trolley with 2 wooden loading surfaces simple design, load-bearing capacity 300 kg

## Application:

For transporting goods and materials, for normal requirements in terms of load-bearing capacity and resistance.

## Execution:

- welded steel tube and profile steel, bolted construction
- shelves in steel frame, edge 15 mm
- high sliding handle

## Advantage:

- economical thanks to lightweight design
- Iarge storage space for bulky parts, including on lower load area

## elegant HK design

## Technical data:

- Material of the loading surface: Wood
- Load-carrying capacity: 250 kg
- Load-carrying capacity of loading surfaces: 80 kg
- Number of loading surfaces: 2 PCS
- Loading-surface height: 215 mm | 835 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- · With wheel lock: Yes
- Total stop optional: No
- Wheel width: 32 mm
- Wheel diameter: 125 mm
- Material of the wheel: TPE
- Surface: Powder-coated 1

	1
5	-

Loading surface size		835 x 490 mm	985 x 590 mm
Length x width x heig	ght	975 x 525 x 1010 mm	1125 x 625 x 1010 mm
Colour			
50269 Anthracit		540	541
grey RAL	7016 Ident. No.	0	0

Prod. Gr. 504

## Table trolley with 3 wooden load areas

Simple design, carrying capacity 300 kg



## Application:

For transporting goods and materials, for normal requirements in terms of carrying capacity and durability.

## Execution:

- shelves made of wooden plate, beech decor surface, in steel frame, edge 15 mm
- high sliding handle
- Ioad for central and upper load area 80 kg
- thermoplastic rubber tyres, grey, non-chalking

### Advantage:

- economical thanks to lightweight design
- more storage space for flat parts or boxes thanks to additional central loading surface

#### elegant HK design

### Technical data:

- Material of the loading surface: Wood
- Load-carrying capacity: 300 kg
- Load-carrying capacity of loading surfaces: 80 kg Number of loading surfaces: 3 PCS
- Loading-surface height: 215 mm | 525 mm | 835 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Yes
- Wheel diameter: 125 mm
- Material of the wheel: TPE
- Surface: Powder-coated



HIGHLIGHT

Loading s	urface size		835 x 490 mm	985 x 590 mm
Length x \	vidth x height		975 x 525 x 1010 mm	1125 x 625 x 1010 mm
	Colour			
50260	Anthracite	lelent Ne	542	543
50269	grey RAL 7016	Ident. No.	0	0

Prod. Gr. 504

## fetra Table trolley with 2 wooden load areas (EN standard 1757-3) Simple design, with total stop, load capacity 300 kg



**Application:** 

For transporting goods and materials.

## Advantage:

- Low cost thanks to lightweight design, for normal requirements in terms of carrying capacity and resistance
- Large storage space for bulky parts, including on lower load area
- Brake using just one foot in any roller position

## Technical data:

- Material of the loading surface: Wood
- Load-carrying capacity: 300 kg
- Load-carrying capacity of loading surfaces: 80 kg
- Number of loading surfaces: 2 PCS Loading-surface height: 200 mm | 820 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Totalstop
- Wheel width: 32 mm
- Material of the wheel: TPE
- Surface: Powder-coated

Loading surface size			850 x 500 mm	1000 x 600 mm
	Colour			
50268	Brilliant blue	Ident, No.	508	509
50208	RAL 5007	ident. No.	•	•



# fetra Table trolley with 2 wooden load areas

Robust design, carrying capacity of up to 600 kg



Application: For transporting goods and heavy materials, for heavy-duty industrial requirements.

## Execution:

Welded steel tube and profile steel, bolted construction

## Advantage:

- Large storage space for bulky parts, including on lower load area
- Elegant frame design thanks to rounded corners
- No. 50258: Robust design and high load capacity ensure a long service life even when used for industrial loads
- No. 50268: Robust design and high carrying capacity ensure a long service life even when used for industrial loads

#### Technical data:

- Material of the loading surface: Wood
  Load-carrying capacity of loading surfaces: 200 kg
- Number of loading surfaces: 2 PCS
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- · With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 40 mm
- Material of the wheel: TPE
- Surface: Powder-coated



No. 50268

Loading su	Irface size			850 x 500 mm	1000 x 600 mm	1000 x 700 mm	1200 x 800 mm
Load-carry	ing capacity (kg)			500	600	600	600
Length x w	idth x height			1047 x 509 x 860 mm	1197 x 609 x 900 mm	1197 x 709 x 900 mm	1397 x 809 x 900 mm
Loading-su	Irface height			228 mm   860 mm	270 mm   900 mm	270 mm   900 mm	270 mm   900 mm
Wheel Ø (r	nm)			160	200	200	200
	Colour	Colour of loading area					
50268	Brilliant blue		ldent. No.	544	545	546	547
50200	RAL 5007		ident. No.	•	•	•	•
50258	Anthracite	Medium grey	Ident. No.	544	545	546	547
50250	grey RAL 7016		idefit. NO.	0	0	0	0

## 50268... = Prod. Gr. 5AB 50258... = Prod. Gr. 5AE

0200111100	- on one				
	Accessories for		50268 545	50268 546	50268 547
50268	Drower for table tralley with wooden load groep	ldent, No.	548	549	550
50200	Drawer for table trolley with wooden load areas	ident. No.	0	0	0

fetra Table trolley with 2 hard-PVC loading surfaces (EN standard 1757-3)

Transportgeräte high chemical resistance, load-bearing capacity up to 600 kg



## Application:

For transporting goods and heavy materials, for heavy-duty industrial requirements.

## Execution:

- Welded steel tube and profile steel, bolted construction
- Weather-resistant rigid PVC board, dark grey
- Highly chemical-resistant, flame-resistant

#### Advantage:

- robust design and high load capacity ensure a long service life even when used for industrial loads
- Large storage space for bulky parts, including on lower load area
- · High-quality frame design with rounded corners

- Technical data:
- Material of the loading surface: Polyvinyl chloride PVC hard Load-carrying capacity of loading surfaces: 200 kg
- Number of loading surfaces: 2 PCS
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- Wheel width: 40 mm
- Material of the wheel: TPE



Loading surface size 850 x 500 mm 1000 x 600 mm 1000 x 700 mm 1200 x 800 mm Load-carrying capacity (kg) 500 600 600 600 1197 x 609 x 900 mm 270 mm | 900 mm 1197 x 709 x 900 mm 270 mm | 900 mm 1397 x 809 x 900 mm 270 mm | 900 mm 1047 x 509 x 860 mm Length x width x height 228 mm | 860 mm Loading-surface height Wheel Ø (mm) 160 200 Colour Brilliant blue 456 457 458 459 50268... Ident. No. RAL 5007 0 0 0 0



- With wheel lock: Yes
  - Total stop optional: Yes

  - Surface: Powder-coated

## fetra Table trolley with 2 wooden load areas (EN standard 1757-3) Robust design, with total stop, load capacity of up to 600 kg



#### Application: For transporting goods and heavy materials, for heavy-duty industrial requirements.

## Advantage:

- Robust design and high carrying capacity ensure a long service life even when used for industrial loads
- · High-quality frame design with rounded corners
- Brake using just one foot in any roller position

## Technical data:

- Material of the loading surface: Wood
- Load-carrying capacity of loading surfaces: 200 kg
- Number of loading surfaces: 2
   Number of fixed rollers: 2
- Number of steering rollers: 2
- With wheel lock: Totalstop
- Material of the wheel: TPE
- Surface: Powder-coated



Loading surfac	e size		850 x 500 mm	1000 x 700 mm	1200 x 800 mm
Load-carrying	capacity (kg)		500	600	600
Loading-surfac	e height		228 mm   860 mm	270 mm   900 mm	270 mm   900 mm
Co	lour				
	lliant blue	Ident, No.	526	528	529
30208   RA	L 5007	ident. No.	•	•	•

Prod. Gr. 5AB

## fetra Table trolley with 2 sheet steel loading surfaces

Transportgeräte Welded oil-tight, total carrying capacity 400 kg



## Application:

For the storage and transport of freshly cleaned or oily parts.

## Execution:

- Steel structure, welded
- Oil-tight trays, edge 40 mm high
- Steel tube bar and sheet steel trays bolted

#### Advantage:

Avoid the contamination of workstations and floors thanks to oil-tight welded trays

Tec	hni	ical	data

- Material of the loading surface: Steel plate
- Load-carrying capacity: 400 kg
- Load-carrying capacity of loading surfaces: 200 kg
   Number of loading surfaces: 2 PCS
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- · With wheel lock: Yes
- Total stop optional: Yes
- Material of the wheel: TPE
- Surface: Powder-coated

Loading surface size			850 x 500 mm	1000 x 700 mm
Length x w	idth x height		1020 x 500 x 870 mm	1170 x 700 x 910 mm
Loading-su	ırface height		207 mm   829 mm	248 mm   870 mm
Wheel widt	th (mm)		40	50
Wheel Ø (n	nm)		160	200
	Colour			
50268	Brilliant blue	ldent. No.	555	556
50208	RAL 5007	ident. No.	•	•
50258	Anthracite	Ident, No.	555	556
50256	grey RAL 7016	ident. No.	0	0

50268... = Prod. Gr. 5AB 50258... = Prod. Gr. 5AE

## fetra Table trolley with 3 sheet steel load areas nsportgeräte

Welded oil-tight, total carrying capacity 400 kg



### Application:

For the storage and transport of freshly cleaned or oily parts.

### Execution:

- Steel structure, welded
- Oil-tight trays, edge 40 mm high
- Steel tube bar and sheet steel trays bolted

## Advantage:

 Avoid the contamination of workstations and floors thanks to oil-tight welded trays

Loading su	Loading surface size		850 x 500 mm	1000 x 700 mm	
Length x w	idth x height		1020 x 500 x 870 mm	1170 x 700 x 910 mm	
Loading-su	Irface height		207 mm   519 mm   829 mm	248 mm   560 mm   870 mm	
Wheel widt	th (mm)		40	50	
Wheel Ø (n	Wheel Ø (mm)		160	200	
	Colour				
50268	Brilliant blue	Ident, No.	557	558	
50208	RAL 5007	ident. No.	•	•	
50258	Anthracite	ldent. No.	557	558	
50256	grey RAL 7016	ident. No.	0	0	

50268... = Prod. Gr. 5AB 50258... = Prod. Gr. 5AE

Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.

## Technical data:

- Material of the loading surface: Steel plate
- Load-carrying capacity: 400 kg
- Load-carrying capacity of loading surfaces: 200 kg
- Number of loading surfaces: 3 PCS
- Number of fixed rollers: 2 PCS Number of steering rollers: 2 PCS
- With wheel lock: Yes
- Total stop optional: Yes Material of the wheel: TPE
- Surface: Powder-coated



No. 50268





www.iconridge.com

ICON RIDGE 2017



No. 50268

## fetra Table trolley with 2 sheet steel load areas Transportgeräte Welded oil-tight, with grating and drain valve, total load capacity of 300 kg



Application: For cleaning parts and transporting freshly cleaned or oily parts.

## Execution:

- Steel frame with oil-and watertight welded sheet steel travs
- Lower sheet steel tray 25 mm high, oil-tight
- Upper sheet steel tray 100 mm high, oil-tight. Taper shelf with 1/2" drain valve
- Grating mesh width 31 x 31 mm, loosely inserted, flush at the top

## Advantage:

- Avoid the contamination of workstations and floors thanks to oil-tight welded trays
- Large collection volume for upper load area thanks to high tray
- Parts can be cleaned on the upper shelf thanks to the integrated grating



Prod. Gr. 5AB

## fetra Table trolley with 2 wooden load areas Extremely robust, total load-bearing capacity 1200 kg



## Application:

For transporting large and particularly heavy loads.

## Execution:

Steel tube and profile steel welded

 Platforms made of non-slip waterproof plywood boards

## Advantage:

- Extremely high carrying capacity thanks to robust design
- High-quality rollers ensure outstanding convenience and very light running even under heavy loads

- Technical data:
- Material of the loading surface: Wood
- Load-carrying capacity: 1200 kg
- Load-carrying capacity of loading surfaces: 500 kg

Simple drainage of liquids thanks to tapered base

Material of the loading surface: Steel plate
Loading surface size: 1000 x 600 mm

Loading-surface height: 181 mm | 901 mm

Length x width x height: 1136 x 611 x 1030 mm

Load-carrying capacity of loading surfaces: 100 kg

Load-carrying capacity: 300 kg

Number of fixed rollers: 2 PCS

· With wheel lock: Yes

• Wheel width: 32 mm

Total stop optional: Yes

Wheel diameter: 125 mm Material of the wheel: TPE

Surface: Powder-coated

Number of steering rollers: 2 PCS

Number of loading surfaces: 2 PCS

and 1/2" drain valve

Technical data:

- Number of loading surfaces: 2 PCS
- Loading-surface height: 283 mm | 925 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 50 mm
- Wheel diameter: 200 mm
- Material of the wheel: Elastic solid rubber
- Surface: Powder-coated

Loading su	Irface size			1000 x 700 mm	1200 x 800 mm	1600 x 800 mm	2000 x 800 mm
Length x w	idth x height			1210 x 700 x 925 mm	1410 x 800 x 925 mm	1810 x 800 x 925 mm	2210 x 800 x 925 mm
	Colour	Colour of loading area					
50268	8 Brilliant blue RAL 5007 Ident. No.		Ident No	560	561	562	563
30200			ident. No.	•	•	•	•
50258	Anthracite	Modium	Ident. No.	560	561	562	563
50258   grey RAL 7016		Medium grey	ident. No.	0	0	0	0

50268... = Prod. Gr. 5AB 50258... = Prod. Gr. 5AE

No. 50268







## fetra Table trolley with 3 wooden load areas Total load capacity 300 kg



Application:

For transporting goods and materials, as a simple assembly trolley.

## Execution:

- Welded steel tube
- Shelves made of wooden plate, beech decor surface, in steel frame
- Lockable steel cabinet: D x W x H 600 x 500 x 600 mm with 1 fixed and 2 adjustable shelves
- 3 load areas with surrounding edge 12 mm high
- Load per shelf in cabinets 30 kg
- Sheet steel structure and fronts RAL 5007, brilliant blue, body grey RAL 7035, durable surface protection, impact- and scratch-resistant

### Advantage:

Ideal combination of table and workshop trolley



 Low-cost alternative to workshop trolley for normal requirements in terms of carrying capacity and resistance

## Technical data:

- Material of the loading surface: Wood
   Loading surface size: 1000 x 600 mm
- Load-carrying capacity: 300 kg
- Length x width x height: 1130 x 600 x 1030 mm
- Load-carrying capacity of loading surfaces: 80 kg
- Number of loading surfaces: 3 PCS
- Loading-surface height: 200 mm | 510 mm | 820 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 32 mm
- Wheel diameter: 125 mm
- Material of the wheel: TPE
- Surface: Powder-coated



## fetra Table trolley with 3 wooden load areas Transportgeräte Total load capacity 300 kg

## MADE IN 10

## Application:

For transporting goods and materials, as a simple assembly trolley.

## Execution:

- Welded steel tube
- Shelves in steel frame
- Centrally locking drawer cabinet with 4 drawers (3 x 120 mm high and 1 x 180 mm high)
- Drawers with ball pull-out and drawer lock,
- 4/5 extension. D x W x H 600 x 500 x 600 mm
- I load areas with surrounding edge 12 mm high

### Advantage:

- Ideal combination of table and workshop trolley
- Low-cost alternative to workshop trolley for normal requirements in terms of carrying capacity and resistance



Prod. Gr. 5AB

## Technical data:

- Material of the loading surface: Wood
- Loading surface size: 1000 x 600 mm
- Load-carrying capacity: 300 kg
  Length x width x height: 1130 x 600 x 1030 mm
- Load-carrying capacity of loading surfaces: 80 kg
- Number of loading surfaces: 3 PCS
   Loading-surface height: 200 mm | 510 mm |
- 820 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 32 mm
- Wheel diameter: 125 mm Material of the wheel: TPE
- Surface: Powder-coated





## fetra Roller desk with 2 load areas made of wood

2 wooden storage shelves, total load capacity of 100 kg



Application: Mobile workplace for operational, warehousing and dispatch settings, only takes up a small amount of space.

## Execution:

- Welded steel tube and profile steel, bolted construction
- Writing surface made of wooden plate, 605 mm wide and 589 mm deep, with stop edge
- 2 shelves, variable, screwable
- 2 folder heights possible
- Load per shelf 50 kg

## Advantage:

Extremely practical and easy to manoeuvre

Easy to move over edges and thresholds thanks to large rollers

## Technical data:

- Material of the loading surface: Wood
   Loading surface size: 500 x 600 mm
- Load-carrying capacity: 100 kg
- Length x width x height: 615 x 610 x 1195 mm
- Load-carrying capacity of loading surfaces: 50 kg
- Number of loading surfaces: 2 PCS
- Number of fixed rollers: 0 PCS Number of steering rollers: 4 PCS
- With wheel lock: Yes
- Total stop optional: No
- Wheel width: 32 mm
- Wheel diameter: 125 mm
- Material of the wheel: TPE
- Surface: Powder-coated



Colour Brilliant blue 950 50267.... Ident, No. RAL 5007

Prod. Gr. 5AB

## fetra Roller desk with 1 wooden loading surface

Transportgeräte 1 wooden storage shelf, total carrying capacity 100 kg



## Application:

Mobile workplace for operational, warehousing and dispatch settings, only takes up a small amount of space.

## Execution:

- Welded steel tube and profile steel, bolted construction
- Writing surface wooden plate (L x D: 605 x 589 mm) deep, end stop
- With 1 lockable steel cabinet (W x D x H: 500 x 600 x 600 mm) with hinged door, 1 fixed and 2 adjustable shelves
- Steel cabinet: Body RAL 7035, front RAL 5007, load per shelf in cabinet 30kg

51
•

Prod. Gr. 5AB

## Advantage:

Extremely practical and easy to manoeuvre

### Technical data:

- Material of the loading surface: Wood
- Loading surface size: 500 x 600 mm
- Load-carrying capacity: 100 kg
- Length x width x height: 615 x 610 x 1195 mm
- Load-carrying capacity of loading surfaces: 50 kg
- Number of loading surfaces: 1 PCS
- Number of fixed rollers: 0 PCS Number of steering rollers: 4 PCS
- With wheel lock: Yes
- Total stop optional: No
- Wheel width: 32 mm
- Wheel diameter: 125 mm
- Material of the wheel: TPE
- Surface: Powder-coated





## fetra Shelf trolley with 3 and 4 load areas (EN standard 1757-3) Insert shelves, total carrying capacity of 500 kg and 600 kg



## Application:

Ident. No. 650-653: For transporting non-stacking goods and materials, for permanent use in industrial applications.

Ident. No. 665-677: For transporting non-stacking goods and materials, for continuous use in industrial applications.

## Execution:

- I fixed insert shelf
- Ident. No. 650-653:
  - Module system, can be completely fixed with screws
  - Steel tube/profile steel welded Rigid sandwich plates
- Ident. No. 665-677:
- Modular system, entirely screwed
- Welded steel tube/profile steel

## Rigid sandwich panels

## Advantage:

## Ident. No. 650-653:

- Robust design and high carrying capacity ensure a long service life even when used for industrial loads
- Plenty of storage space for non-stacking goods and crates thanks to several load areas
- FETRA plug-and-screw design allows simple changes to the trolley and accessories
- Excellent running properties thanks to large high-quality rollers

- Ident. No. 665-677:
- Robust design and high load capacity ensure a long service life even when used for industrial loads
- Multiple load areas provide ample storage space for non-stacking goods and crates
- · FETRA plug-and-screw design allows trolleys and accessories to be altered easily
- Large high-quality rollers for good running properties

## Delivery:

Ident. No. 650-653: Flat-packed

Ident. No. 665-677: Disassembled

## Technical data:

- Material of the loading surface: Wood
- Load-carrying capacity of loading surfaces: 90 kg Grid dimension of upper ends: 100 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- · With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 40 mm
- Material of the wheel: TPE
- Surface: Powder-coated



Ident. No. 650-653



Ident. No. 665-666, 668-677



Ident. No. 667

Colour

Brilliant blue

RAL 5007

Load-carrying capacity	Number of loading	Loading surface size	Loading-surface height	Height (mm)	Wheel Ø (mm)	50268
(kg)	surfaces (PCS)					Ident. No.
500	3	850 x 500 mm	228 mm   628 mm   1028 mm	1111	160	650 •
600	3	1000 x 600 mm	269 mm   669 mm   1069 mm	1152	200	651 •
600	3	1000 x 700 mm	269 mm   669 mm   1069 mm	1152	200	652 •
600	3	1200 x 800 mm	269 mm   669 mm   1069 mm	1152	200	653 •
500	4	850 x 500 mm	228 mm   628 mm   1028 mm   1428 mm	1511	160	665 •
600	4	1000 x 600 mm	269 mm   669 mm   1069 mm   1469 mm	1552	200	666 •
600	4	1000 x 700 mm	269 mm   669 mm   1069 mm   1469 mm	1552	200	667 •
600	4	1200 x 800 mm	269 mm   669 mm   1069 mm   1469 mm	1552	200	668
600	4	1000 x 600 mm	269 mm   669 mm   1069 mm   1469 mm	1800	200	675 •
600	4	1000 x 700 mm	269 mm   669 mm   1069 mm   1469 mm	1800	200	676
600	4	1200 x 800 mm	269 mm   669 mm   1069 mm   1469 mm	1800	200	677 •

Prod. Gr. 5AB

MADE IN

## fetra Shelves for shelf trolley

Suitable fo	r loading area siz	e	850 x 500 mm	1000 x 600 mm	1000 x 700 mm	1200 x 800 mm
50240	End ( )		725	726	727	728
50268	Fitted shelf	Ident. No.	•	•	•	•
50268	Payod abalyaa	d shelves Ident. No.	735	736	737	738
50200	Doxed sileives		•	•	•	•



# **fetra:** Shelf trolley with 3 loading surfaces (EN standard 1757-3) Transportgreite Boxes, total carrying capacity 500 kg and 600 kg



Application: For transporting round or spherical parts, for permanent use in industrial applications.

## Execution:

- Module system, can be completely fixed with screws
- Steel tube/profile steel welded
- I firm and 2 loose removable shelves
- Variable insertion options in a grid of 100 mm
- Box height 60 mm (inside 45 mm)

## Delivery:

Flat-packed

## Technical data:

- Material of the loading surface: Wood
- Load-carrying capacity of loading surfaces: 120 kg
   Grid dimension of upper ends: 100 mm
   Number of loading surfaces: 3 PCS
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- · With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 40 mm
- Material of the wheel: TPE
- Surface: Powder-coated



Load-carrying capacity (kg)		500	600	600	600	
Loading surface size		850 x 500 mm	1000 x 600 mm	1000 x 700 mm	1200 x 800 mm	
Loading-surface height		228 mm   628 mm   1028 mm	269 mm   669 mm   1069 mm	269 mm   669 mm   1069 mm	269 mm   669 mm   1069 mm	
Height (mm)		1111	1152	1152	1552	
Wheel Ø (r	Wheel Ø (mm)		160	200	200	200
	Colour					
50268	Brilliant blue	Ident. No.	660	661	662	663
50208	RAL 5007	ident. No.	•	•	•	•

Prod. Gr. 5AB

## fetra Shelves for shelf trolley

Suitable for loading area size			850 x 500 mm	1000 x 600 mm	1000 x 700 mm	1200 x 800 mm	
50268			725	726	727	728	
50208	Fitted shelf	Ident. No.	•	•	•	•	
500/0			735	736	737	738	
50268	Boxed shelves	Ident. No.	•	•	•	•	

Prod. Gr. 5AB

#### fetra: Shelf trolley with 4 load areas (EN standard 1757-3) Transportgeräte Grating on front ends, total carrying capacity 600 kg



## Application:

For transporting packages, cardboard boxes or other materials

### Execution:

- Module system, can be completely fixed with screws
- Steel tube/profile steel welded
- · Front walls closed with wire grid
- (100 x 100 x 5 mm)
- I firm and 3 loose shelving levels
- Variable hook-in to the grid of 100 mm
- Rigid sandwich plates

Deliverv

Delly	/ery:
Flat-	packed

## Technical data:

- Material of the loading surface: Wood
- Load-carrying capacity: 600 kg Load-carrying capacity of loading surfaces: 90 kg
- Grid dimension of upper ends: 100 mm
- Number of loading surfaces: 4 PCS
- Loading-surface height: 269 mm | 669 mm |
- 1069 mm | 1469 mm
- Height: 1800 mm
- Number of panels: 2 PCS
- Wall material: Wire mesh Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 40 mm
- Wheel diameter: 200 mm
- Material of the wheel: TPE
- Surface: Powder-coated

Loading su	Irface size	1000 x 700 mm	1200 x 800 mm	
	Colour			
50268	Brilliant blue	Ident, No.	688	689
50208	RAL 5007	ident. No.	•	•





1

C

## **fetra** Shelf trolley with 4 load areas (EN standard 1757-3) Transportgeräte Grating on three sides, total carrying capacity 600 kg



#### Application: For transporting packages, cardboard boxes or other materials.

## Execution:

- Module system, can be completely fixed with screws
- Steel tube/profile steel welded
- Front walls and 1 longitudinal wall closed with wire grid (100 x 100 x 5 mm)
- I firm and 3 loose shelving levels
- Variable hook-in to the grid of 100 mm
- Rigid sandwich plates

## Delivery:

Flat-packed

## Technical data:

- Material of the loading surface: Wood
- Load-carrying capacity: 600 kg
- Load-carrying capacity of loading surfaces: 90 kg
  Grid dimension of upper ends: 100 mm
- Number of loading surfaces: 4 PCS
- Loading-surface height: 269 mm | 669 mm | 1069 mm | 1469 mm
- Height: 1800 mm
- Number of panels: 3 PCS
- Wall material: Wire mesh
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
   With wheel leaks Yee
- With wheel lock: Yes
   Total stop optional: Yes
- Total stop optional: Yes
  Wheel width: 40 mm
- Wheel diameter: 200 mm
- Material of the wheel: TPE
- Surface: Powder-coated

	++++	
		1

Loading su	Irface size		1000 x 700 mm	1200 x 800 mm
	Colour			
50268	Brilliant blue	Ident, No.	690	691
50200	RAL 5007	ident. No.	•	•
Prod. Gr. 5Al	3			

## fetra: Parcel trolley with 1 loading surface (EN standard 1757-3)

Transportgeräte Grating on 3 sides and doors, total carrying capacity 600 kg



## **Application:**

For transporting packages, cardboard boxes or other materials.

## Execution:

- Steel tube/profile steel welded
- With end wall and 1 longitudinal wall made of wire grid (100 x 100 x 5)
- With double winged door made of steel tube frames with welded in wire grid (100 x 100 x 5)
- Door with bolt lock, lockable using a padlock (not in the scope of delivery)
- Leaf of door hinged on the front walls

## Delivery:

## Flat-packed

- Technical data:
- Material of the loading surface: Wood
- Suitable for transporting: Packages
- Load-carrying capacity: 600 kg
- Grid dimension of upper ends: 100 mm
   Number of loading surfaces: 1 DOS
- Number of loading surfaces: 1 PCS
   Loading surface beight: 260 mm
- Loading-surface height: 269 mm
   Height: 1800 mm
- Height: 1800 mm
  Number of panels: 4 PCS
- Number of panels: 4 PCS
   Wall material: Wire mesh
- Wall material: wire mesh
   Number of fixed rollers: 2 PCS
- Number of fixed rollers: 2 PCS
   Number of steering rollers: 2 PCS
- With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 40 mm
- Wheel diameter: 200 mm
- Material of the wheel: TPE
- Lock type: Bolt fastener
   Surface: Dowder costed
- Surface: Powder-coated

Loading surface size			1000 x 700 mm	1200 x 800 mm	
	Colour				
50268	Brilliant blue RAL 5007	Ident. No.	716	717	
50208			•	•	

Prod. Gr. 5AB

## Transportgeräte Shelves for shelf trolley

	ADE IN					
Suitable fo	r loading area siz	e	850 x 500 mm	1000 x 600 mm	1000 x 700 mm	1200 x 800 mm
50268	Fitted shelf	itted shelf Ident. No.	725	726	727	728
50200	1 Itted shell Idel		•	•	•	•
50268 Boxed shelves	ldent. No.	735	736	737	738	
50200	Doxed sherves	ident. No.				





## fetra Serving trolley with 3 loading surfaces (EN standard 1757-3) Frame with Euro crates, total load capacity of 200 kg



Application: For the transportation and serving of small parts or other materials in Euro crates.

## Execution:

- Steel tube/profile steel welded
- · With 3 plastic boxes
- 1 pcs. 600 x 400 x 145 mm, 2 pcs. 600 x 400 x 220 mm

## Deliverv:

Flat-packed

## Technical data:

Material of the loading surface: Angle steel

	Colour		
50268	Brilliant blue	ldent. No.	697
	RAL 5007	ident. No.	•

Prod. Gr. 5AB

## fetra Serving trolley with 3 load areas (EN standard 1757-3) Tilting frame with Euro boxes, total load capacity of 200 kg



Application: For the transportation and serving of small parts or other materials in Euro crates.

## Execution:

- Steel tube/profile steel welded
- With 3 plastic boxes
- 1 pcs. 600 x 400 x 145 mm, 2 St. 600 x 400 x 220 mm
- Upper and centre loading areas can be tilted toward both sides by 15° and 30°, stopping mechanism using jack latch

## Delivery:

## Flat-packed

## Technical data:

	Colour		
50268	Brilliant blue	Ident, No.	698
	RAL 5007	Ident. No.	•

Prod. Gr. 5AB

fetra Shelf trolley with 3 and 5 load areas (EN standard 1757-3) Transportgeräte Tilting shelves, total carrying capacity of 250 kg and 300 kg



## Application:

For the storage, serving and transportation of goods and materials in Euro crates

## Execution:

- Steel tube/profile steel welded
- With wooden plates, edge 10 mm high
- Shelf frames, variably screwable
- Angle for tilted installation at 15° and 30°

## **Delivery:**

Flat-packed



Ident. No. 700

- Suitable for transporting: Euro containers
- Load-carrying capacity: 200 kg
- Load-carrying capacity of loading surfaces: 50 kg
- Number of loading surfaces: 3 PCS
   Loading surface size: 600 x 400 mm
- Loading-surface height: 197 mm | 652 mm | 1152 mm
- Height: 1282 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- · With wheel lock: Yes
- Total stop optional: No
- Wheel width: 32 mm
- Wheel diameter: 125 mm
- Material of the wheel: TPE
- Surface: Powder-coated



- Material of the loading surface: Angle steel
- Suitable for transporting: Euro containers
- Load-carrying capacity: 200 kg
- Load-carrying capacity of loading surfaces: 50 kg
- Number of loading surfaces: 3 PCS
- Loading surface size: 600 x 400 mm
- Loading-surface height: 197 mm | 652 mm | 1152 mm
- Number of steering rollers: 2 PCS
- With wheel lock: Yes





## Technical data:

- Material of the loading surface: Wood
- Suitable for transporting: Euro containers
- Load-carrying capacity of loading surfaces: 80 kg
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Yes Total stop optional: No
- Material of the wheel: TPE
- Surface: Powder-coated

Ident. No. 701



Ident. No. 702



- Wheel diameter: 125 mm Material of the wheel: TPE Surface: Powder-coated
- Height: 1282 mm Number of fixed rollers: 2 PCS

## Transport \ Multi-shelf trolley

Load-carrying capacity (kg)			250	250	300
Grid dimer	nsion of upper en	ds (mm)	50	50	100
Number of	f loading surfaces	(PCS)	3 3		5
Loading su	urface size		410 x 610 mm	820 x 610 mm	1240 x 610 mm
Loading-surface height			264 mm   564 mm   864 mm 264 mm   564 mm   864 mm		311 mm   611 mm   911 mm   1211 mm   1511 mm
Height (mr	Height (mm)		1100	1100	1686
Wheel wid	Wheel width (mm)		32	32	40
Wheel Ø (r	Wheel Ø (mm)		125	125	160
	Colour				
50268	Brilliant blue	Ident No.	700	701	702
50208	RAL 5007	Ident. No.	•	•	•

Prod. Gr. 5AB

## fetra ... Shelf trolley with 3 and 5 load areas (EN standard 1757-3) Transportgeräte Tilting frame with Euro crates, total carrying capacity of 250 kg and 300 kg



## Application:

For the storage, serving and transportation of goods and materials in Euro crates.

## Execution:

- Steel tube/profile steel welded
- With shelf frame including Euro crates
- Shelf frames, variably screwable
- Angle for tilted installation at 15° and 30°

## Delivery:

Flat-packed



Technical data:

- Material of the loading surface: Angle steel
  Suitable for transporting: Euro containers
  Load-carrying capacity of loading surfaces: 80 kg
  Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Yes
- Total stop optional: No
- Material of the wheel: TPE
- Surface: Powder-coated



Ident. No. 703

Ident. No. 704

Ident. No. 705

.

Load-carry	ing capacity (kg)		250	250	300
Grid dimer	nsion of upper en	ds (mm)	50	50	100
Number of	loading surfaces	(PCS)	3	3	5
Loading su	Loading surface size		410 x 610 mm	820 x 610 mm	1240 x 610 mm
Loading-su	urface height		264 mm   564 mm   864 mm	264 mm   564 mm   864 mm	300 mm   600 mm   900 mm   1200 mm   1500 mm
Height (mr	n)		1100	1100	1686
Wheel wid	th (mm)		32	32	40
Wheel Ø (r	Wheel Ø (mm)		125	125	160
	Colour				
50269	Brilliant blue	Ident No	703	704	705
50268	RAL 5007	Ident. No.	•	•	•

Prod. Gr. 5AB



Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.



## fetrain Shelf trolley with 3 and 4 load areas (EN standard 1757-3)

Tilting shelves, total carrying capacity 500 kg



Application: For the storage, serving and transportation of goods and materials in Euro crates.

## Execution:

- Steel tube/profile steel welded
- Firm and loose floors and walls from wooden plate
- Loose floors can be variably suspended, in grid 120 mm
- Possible angle for tilted suspension of approx. 15° and 30°
- Floors in angular steel sheet with 15 mm high edge at the long sides

#### Delivery: Flat-packed





**Technical data:** 

 Material of the loading surface: Wood Suitable for transporting: Euro containers
 Load-carrying capacity: 500 kg

 Grid dimension of upper ends: 120 mm Number of fixed rollers: 2 PCS

Number of steering rollers: 2 PCS

With wheel lock: YesTotal stop optional: Yes

Material of the wheel: TPE

Surface: Powder-coated

Wheel width: 40 mm Wheel diameter: 200 mm

Load-carrying capacity of loading surfaces: 80 kg



Ident. No. 710-712, 714

Ident. No. 713

Ident. No. 715

Number of	f loading surfaces	(PCS)	3	3	4	4	4	4
			1250 x 610	1650 x 610	1250 x 610	1650 x 610	1250 x 610	1650 x 610
Loading St	Loading surface size		mm	mm	mm	mm	mm	mm
Height (mr	m)		1560	1560	1560	1560	1800	1800
	Colour							
50268	Brilliant blue	Ident. No.	710	711	712	713	714	715
	RAL 5007		•	•	•	•	•	•

Prod. Gr. 5AB

## fetra Cabinet trolley with 5 loading areas - with total stop

Grating on 3 sides and doors, total carrying capacity of 750 kg Transportgeräte



## Application:

For the safe transport and storage of materials and goods.

## Execution:

Made of rigid sandwich plates

## No. 50258:

- Angular steel structure completely welded with tubular push handle
- Front walls, 1 longitudinal wall and roof made from wire grid (40 x 40 x 4 mm)
- With double winged door made of angular steel with welded in wire grid
- Double winged door with vertical locking rod with swivelling lever and cylinder lock
- I fixed and 4 loose bases
- Clear floor distance 280 mm
- Wooden loading platform in medium grey colour
- 2 fixed castors and 2 steering rollers, including TOTALSTOP

- No. 50268:
  - Angle steel structure completely welded with tubular push handle
  - Front walls 1 longitudinal wall and roof made from wire grid (40 x 40 x 4 mm)
  - With double winged door made of angle steel with welded in wire grid
  - Double-folding door with vertical locking rod with swivelling lever and cylinder lock

Loading su	irface size	1000 x 000	1200 x 700		
Louding of		mm	mm		
	Colour	Colour of loading area			
50268	Brilliant blue		Ident. No.	782	783
50208	RAL 5007		ident. No.	•	•
50258	Anthracite	Medium grey	Ident. No.	782	783
30238	grey RAL 7016			0	0

50268... = Prod. Gr. 5AB 50258... = Prod. Gr. 5AE

Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.

- 1 firm and 4 loose bottoms
- Distance of shelf light 280 mm

## Advantage:

- No. 50258: Convenient total stop included
- No. 50268: Convenient Total Stop included

Delivery: Assembled

## Technical data:

- Material of the loading surface: Wood
- Load-carrying capacity: 750 kg
- Load-carrying capacity of loading surfaces: 90 kg
- Number of loading surfaces: 5 PCS Loading-surface height: 292 mm | 582 mm |
- 882 mm | 1182 mm | 1482 mm Height: 1792 mm
- Number of panels: 4 PCS
- Wall material: Wire mesh
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Totalstop
- Wheel width: 40 mm
- Wheel diameter: 200 mm
- Material of the wheel: TPE
- Lock type: Cylinder lock
- Surface: Powder-coated

Loading su	Irface size			1000 x 680 mm	1200 x 780 mm
	Colour	Colour of loading area			
50268	Brilliant blue RAL 5007		Ident. No.	782 ●	783 ●
50258	Anthracite	Medium grey	Ident. No.	<b>782</b>	<b>783</b>









## Aluminium cabinet trolley Carrying capacity 200 kg and 250 kg



#### Execution:

guard

of the container walls

Robust, stable and low weight

- High-quality aluminium trolley with smooth bottom
- Continuous edge and floor profile for reinforcement Walls reinforced with trapezoidal stamped beading

Solid rubber tyres, steering wheels with brake,

galvanised steel forks, roller bearing and thread

- - Number of steering rollers: 2 PCS
  - Wheel width: 50 mm
  - Wheel diameter: 100 mm
  - Material of the wheel: Solid rubber
- \A/:+h= 1:+l NIa Т Vee

Prod Gr 504



- Material of the loading surface: Aluminium
- Load-carrying capacity: 200 kg
   Number of fixed rollers: 2 PCS
- With wheel lock: Yes

- Surface: Natural
- Wall material: Aluminium

		with ha		INO		res
With lock	Loading surface length	Loading-surface width	5026	8	50268	
	(mm)	(mm)	Ident.	No.	Ident.	No.
No	700	550	902	0	912	0
No	960	550	904	0	914	0
No	1000	640	906	0	916	0
No	1250	650	908	0	918	0
No	1250	700	910	0	920	0
Yes	700	550		-	922	0
Yes	960	550	-	-	924	0
Yes	1000	640		-	926	0
Yes	1250	650	-	-	928	0
Yes	1250	700	-	-	930	0





## Application:

For transporting products which must be protected against damage from electric discharges.

#### Advantage:

Reliable dissipation of electric charges thanks to continuously conductive structure

- Technical data: Material of the loading surface: Wood,
- electroconductive
- Load-carrying capacity: 300 kg


Load-carrying	capacity	of load	ling	surfaces:	80	kg
Number of log	ding ourf	2000.2	DCG	2		

- Number of loading surfaces: 2 PCS
- Loading-surface height: 206 mm | 827 mm
   Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- · With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 32 mm
- Wheel diameter: 125 mm
- Material of the wheel: TPE-ESD
- Surface: Powder-coated

Loading su	rface size		850 x 500 mm	1000 x 600 mm
Length x w	idth x height		980 x 509 x 1020 mm	1130 x 609 x 1020 mm
	Colour			
50268	Slate grey RAL 7015	Ident, No.	504	505
	7015	ident. No.	•	0

Prod. Gr. 5AB

\_



Ident. No. 902-906, 910-930 (Contents not included)







#### **fetra ESD table trolley with 3 wooden loading surfaces** (DIN 68765) Transportgeräte Electrically conductive, total carrying capacity of 300 kg



Application: For transporting products which must be protected against damage from electric discharges.

### Advantage:

 Reliable dissipation of electric charges thanks to continuously conductive structure

## Technical data:

- Material of the loading surface: Wood,
- electroconductive
- Load-carrying capacity: 300 kg

- Load-carrying capacity of loading surfaces: 80 kg
- Number of loading surfaces: 3 PCS
- Loading-surface height: 206 mm | 517 mm | 827 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 32 mm
- Wheel diameter: 125 mm
  Material of the wheel: TPE-ESD
- Material of the wheel: TPE-I
   Surface: Powder-coated
- Surface: Powder-coated



Loading surface size			850 x 500 mm	1000 x 600 mm
Length x width x height			980 x 509 x 1020 mm	1130 x 609 x 1020 mm
	Colour			
50268	Slate grey RAL 7015	Ident. No.	506	507
50208	7015		0	0

Prod. Gr. 5AB

#### **fetra ESD platform trolley with push handle** (EN standard 1757-3) Transportgreite Electrically conductive, carrying capacity of up to 600 kg



## Application:

For transporting products which must be protected against damage from electric discharges.

## Execution:

- Modular system, entirely screwed
- Steel tube/profile steel welded

## Advantage:

- Reliable dissipation of electric charges thanks to continuously conductive structure
- Robust design for extremely high load capacity
- High-quality rollers ensure outstanding mobility and very light running even under heavy loads

 Robust design and high load capacity ensure a long service life even when used for industrial loads

## Technical data:

- Material of the loading surface: Wood,
- electroconductive
- Number of fixed rollers: 2 PCS
  Number of steering rollers: 2 PCS
- Number of steering rollers: 2 PCS
   With wheel lock: Yes
- With wheel lock: Yes
   Total stop optional: Yes
- Material of the wheel: TPE-ESD
- Surface: Powder-coated



Length x width x height		970 x 509 x 950	1120 x 609 x 990	1120 x 709 x 990	1320 x 809 x 990	
Length X W	nutil X neight		mm	mm	mm	mm
Load-carry	Load-carrying capacity (kg)		500	600	600	600
Loading su	Irface size		850 x 500 mm	1000 x 600 mm	1000 x 700 mm	1200 x 800 mm
Loading-su	Irface height		235 mm	276 mm	276 mm	276 mm
Wheel Ø (r	nm)		160	200	200	200
	Colour					
50268	Slate grey RAL	Ident, No.	635	636	637	638
50200	Slate grey RAL 7015	ident. No.	0	0	0	0

Prod. Gr. 5AB

## fetra ESD material stand, height adjustable

Transportgeräte Electrically conductive, carrying capacity of up to 150 kg



## Application:

For providing materials in plastic and sheet steel boxes, wire baskets etc. directly at workstations.

## Execution:

- Profile steel/tube construction with sheet steel platform
- Sheet steel platform with all-round edge 20 mm high
- Platform does not tilt
- Height-adjustable in increments of 25 mm

Load-carry (kg)	150		
Loading su	605 x 405 mm		
Min./max.	Min./max. height		
50261	Ident, No.	013	
50201	Ident. No.	0	

Prod. Gr. 5AB

2028

Technical data subject to change. Availability subject to country specific rules and regulations.

#### Delivery: Disassembled

## Technical data:

- Material of the loading surface: Steel plate
- Number of steering rollers: 4 PCS
- With wheel lock: Yes
- Total stop optional: No
- Wheel diameter: 75 mm
- Material of the wheel: TPE-ESD
- Colour: Slate grey RAL 7015
- Surface: Powder-coated



www.iconridge.com

## fetra: ESD transport roller with 2 loading surfaces (EN standard 1757-3) With single-handed push handle, load capacity of 250 kg



For transporting goods and materials.

## Execution:

Made of steel tube with steel tube handle

## Advantage:

- One-handed sliding handle for ergonomic transport
- Rounded corners for high-quality finish

## **Delivery:**

Disassembled

## Technical data:

- Material of the loading surface: Wood,
- electroconductive

	Colour		
50247	Slate grey RAL 7015	Ident, No.	203
50267	7015	ident. No.	0
Prod. Gr. 5A	3		

fetra ESD shelf trolley (EN standard 1757-3)

## Electrically conductive, carrying capacity 600 kg



## Application:

For transporting non-stacking goods and materials, for continuous use in industrial applications.

## Execution:

- Modular system, entirely screwed
- Welded steel tube/profile steel
- I fixed insert shelf
- Rigid sandwich panels

## Advantage:

- Robust design and high load capacity ensure a long service life even when used for industrial loads
- Multiple load areas provide ample storage space for non-stacking goods and crates
- FETRA plug-and-screw design allows trolleys and accessories to be altered easily

properties

## Technical data:

- Material of the loading surface: Wood, electroconductive
- Load-carrying capacity: 600 kg
- Load-carrying capacity of loading surfaces: 50 kg
- Number of loading surfaces: 4 PCS
- Height: 1800 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- · With wheel lock: Yes
- Total stop optional: Yes
- Wheel diameter: 200 mm



Loading surface size		1000 x 600	1000 x 700	1200 x 800	
20000116 00			mm	mm	mm
	Colour				
50268	Slate grey RAL 7015	Ident. No.	692	693	694
50200	7015	ident. No.	0	0	0

Prod. Gr. 5AB

## fetra Workpiece trolley (EN standard 1757-3)

## Load-bearing capacity 600 kg



ADE I

Transport and provision trolley accessory material, with supports for cable, shafts, tubes etc.

## Execution:

- Profile steel structure with welded wire grid 75 x 75 mm
- Construction height 1250 mm
- Continuous base

## Delivery:

Flat-packed

## 50268...

Prod. Gr. 5AB



- Technical data:
- Material of the loading surface: Wood
- Suitable for transporting: Workpieces Length x width x height: 1372 x 800 x 1536 mm
- Load-carrying capacity: 600 kg
- Loading surface size: 1200 x 800 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 40 mm
- Wheel diameter: 200 mm
- Material of the wheel: TPE
- Colour: Brilliant blue RAL 5007
- Surface: Powder-coated





- Material of the wheel: TPE-ESD
- Surface: Powder-coated

Large high-quality rollers for good running

#### • With wheel lock: Yes Total stop optional: Yes • Wheel diameter: 125 mm

Material of the wheel: TPE-ESD Surface: Powder-coated

Number of fixed rollers: 2 PCS

Loading surface size: 600 x 450 mm

Number of loading surfaces: 2 PCS

Length x width x height: 860 x 450 x 910 mm Load-carrying capacity of loading surfaces: 100 kg

Loading-surface height: 195 mm | 770 mm

Load-carrying capacity: 250 kg
With handle: Yes

Number of steering rollers: 2 PCS





## fetra Tool carrier for workpiece trolley

Transportgeräte					
Ident. No. 8	305 Ident. No. 806 Id	lent. No. 807 Ident	t. No. 808	Ident. No. 809	ldent. No. 810
Ident. No. 8	811 Ident. No. 812 Id	lent. No. 813 Iden	t. No. 814		
		Load-carrying capacity (kg)			
50268	Spike Ø10 x 200 mm	10	Ident. No.	<b>805</b>	
50268	Spike Ø10 x 300 mm	10	Ident. No.	306 •	
50268	Pipe Ø16 x 300 mm	15	Ident. No.	807	
50268	Pipe Ø22 x 300 mm	25	Ident. No.	308	
50268	Pipe Ø27 x 300 mm	25	Ident. No.	809	
50268	Shaft 320 mm	25	Ident. No.	310	
50268	Fork length 300 mm	25	Ident. No.	311	
50268		25		B12	
50268	Shelf 1200 x 250 x 40 mm	50	Ident. No.	313	
50268	Easy-view storage bin 300 x 230 x 150 mm	2	Ident. No.	314	
	· · ·				

Prod. Gr. 5AB

#### fetra: Stake wagon (EN standard 1757-3) Transportgeräte Load-bearing capacity: up to 600 kg



Application: For the transport of long goods.

## Execution:

- Steel tube and profile steel welded
- Load area height: 220/270 mm for wheel sizes diameter 160/200 mm
- Stakes 693/640 mm long

## Delivery:

Flat-packed

## **Technical data:**

- Material of the loading surface: Wood
- Suitable for transporting: Long goods
   Post height: 640 mm
- Number of fixed rollers: 2 PCS
  Number of steering rollers: 2 PCS
  With wheel lock: Yes

- Total stop optional: Yes Wheel width: 40 mm
- Material of the wheel: TPE
- Colour: Brilliant blue RAL 5007
- Surface: Powder-coated



Length x w	idth x height	1100 x 509 x 923 mm	1250 x 609 x 960 mm	1250 x 709 x 960 mm	1450 x 809 x 960 mm
Load-carry (kg)	ing capacity	500	600	600	600
Loading su	rface size	850 x 500 mm	1000 x 600 mm	1000 x 700 mm	1200 x 800 mm
Wheel Ø (n	nm)	160	200	200	200
50260	Ident, No.	820	821	822	823
50268	ident. No.	•	•	•	•



## fetra Heavy-duty stake wagon (EN standard 1757-3) Load-bearing capacity 1200 kg



Application: For the transport of heavy long goods.

### Execution:

Steel tube and profile steel welded

- Platform made of non-slip waterproof plywood boards
- 4 stake wagons, screwable, effective length 600 mm

## Delivery:

Flat-packed

Те	cŀ	nni	са	ıI	da	ita:

- Material of the loading surface: Wood
- Suitable for transporting: Heavy, long goods
- Load-carrying capacity: 1200 kg
   Loading-surface height: 283 mm
- Post height: 640 mm
- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- · With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 50 mm
- Wheel diameter: 200 mm
- Material of the wheel: Elastic solid rubber
- Colour: Brilliant blue RAL 5007
- Surface: Powder-coated



Length x w	idth x height	1076 x 700 x 887 mm	1276 x 800 x 887 mm	1676 x 800 x 887 mm	2076 x 800 x 887 mm
Loading su	rface size	1000 x 700 mm	1200 x 800 mm	1600 x 800 mm	2000 x 800 mm
500/0	Internet Nie	825	826	827	828
50268	Ident. No.	•	•	•	•
Prod. Gr. 5AB	5				

## fetra Board trolley without bracket (EN standard 1757-3)

Transportgeräte Load-bearing capacity 750 kg



## Execution:

- Welded section steel and steel tube
- 7 adjustment possibilities for insertable tubular supports (accessory), link spacing light 90 mm
- **Delivery:**
- Without bracket

## **Technical data:**

Length x width x height

Loading surface size

- Material of the loading surface: Wood
- Suitable for transporting: Boards

•	Load-carrying	capacity:	750	kg
	Loading-surfac	e height.	295	mm

- Number of fixed rollers: 2 PCS
- Number of steering rollers: 2 PCS
- · With wheel lock: Yes
- Total stop optional: Yes
- Wheel width: 40 mm
  Wheel diameter: 200 mm
- Colour: Brilliant blue RAL 5007
- Surface: Powder-coated

831

•



50268	Ident. No.	
Prod. Gr. 5AB		

1320 x 800 x 295 mm

1200 x 800 mm

## Bracket for board trolley

Height (mr	n)		300	600	900
	Length (mm)				
50268	1200	Ident. No.	833	834	835
50208	1200	ident. No.	•	•	•
50260	1600	Island No.	836	837	838
50268	1600	Ident. No.	•	•	•



## Material stand/roller bracket

## For round, flat or long materials

## Application:

Ident. No. 300: Round, flat or long materials can be supplied to the machine or the workplace by means of steel/support wheels or ball bar.

Ident. No. 301: round, flat or long materials can be supplied to the machine or the workplace by means of steel/support wheels or ball bar.

## Execution:

## Ident. No. 300:

- Height variably adjustable
- Space-saving folding design
- Galvanised support wheel diameter 60 mm

Load-carrying capacity (kg)		200	100
Min./max.	height	758-1197 mm	715-1060 mm
Form		Roll	V
Roll width (mm)		350	-
50261	Ident No	300	301
50261	Ident. No.	•	•

Prod. Gr. 504

## Easy-rotation ball bar with 8 steel balls

Diameter 15 mm, movable in all directions

## Ident. No. 301:

- infinitely height adjustable
- space-saving folding design
- with 4 steel ball rollers
- for pipes and rods from 3/4 inch to 16 inch

## **Technical data:**

- Base frame design: Two feet
  Material: Sheet steel
- Colour: Black

200	100
758-1197 mm	715-1060 mm
Roll	V
350	-
300	301
•	•





## Material support stands for round, flat or long materials

## Application:

Round, flat or long material can be supplied to the machine or the workplace via the steel roller.

## Execution:

Ball bearing-mounted, plastic-coated steel roller, diameter 50 mm, with side limit stops that can be swivelled to the side

Load-carrying capacity (kg)		200
Min./max.	Min./max. height	
50261	Libert Nie	305
50261 Ident. No.		•

Prod. Gr. 504

## Material stands

## For round material

## Application:

Idea when thread cutting, sawing, welding and soldering. Particularly suitable for pipes and round material.

## Execution:

 Robust, infinitely height-adjustable material support with fixed underframe



Prod. Gr. 504

- Material support with 2 chrome-plated steel balls for the easy movement of materials in all directions.
- For round materials up to Ø 115 mm

## Technical data:

- Suitable for round materials: Yes
- Base frame design: Three feet Material: Sheet steel
- Colour: Blue





## Technical data:

- Roll width: 400 mm





- Base frame design: Three feet
- Material: Sheet steel
- Colour: Blue

# fetra: Transport roller for drums

Steel, load-bearing capacity 250 kg



## Application:

For transporting standing drums.

## Execution:

- Welded steel construction
- Ident. No. 140:
- Outer ring internal diameter 610 mm for 200 l drums
- Ref. no.: 140, 142 cross struts bent downward at a right angle diameter of 420 mm for 60 l drums
- Ident. No. 141–142:
- Outer ring internal diameter 610 mm for 200-I drums
- Ref. no.: 140, 142 cross struts offset downwards, 420-mm diameter for 60-I drums

### Advantage:

- Simple solution for transporting drums over short distances
- Easy to manoeuvre thanks to high-quality steering rollers

Material of the loading surface		Steel frame	Steel tray	Steel frame
With handle		No	No	Yes
50267	Ident, No.	140	141	142
50207	ident. No.	•	•	•

Prod. Gr. 5AB

## Technical data:

- Load-carrying capacity: 250 kg
- Loading-surface height: 100 mm
- Number of fixed rollers: 0 PCS Number of steering rollers: 4 PCS
- · With wheel lock: Yes
- Total stop optional: No
- Wheel width: 35 mm
- Wheel diameter: 80 mm
- Material of the wheel: Polyamide
- Colour: Brilliant blue RAL 5007 Surface: Powder-coated







## Steel bottle carts

## For 20 litre and 50 litre cylinders

## Application:

Ident. No. 005: For transporting a 50-I steel cylinder. Ident. No. 010: For transporting two 20-I steel cylinders. Ident. No. 015: For transporting two 50-I steel cylinders.

## Execution:

- With solid rubber tyres, restraining chain and support plate
- For transporting steel cylinders



- Ident. No. 005-010: With PVC handle
- Ident. No. 015:
  - With hose holder on the struts

Ident No 140

- 2-component synthetic resin, applied electrostatically
- With robust, welded protective handle for injury-free shunting

Technical data: Surface: Lacquered





Ident. No. 010

Ident. No. 015

## fetra Material truck for drums

Transportgeräte Carrying capacity: 300 kg



## Execution:

- Steel tube welded
- Suitable for all 200 litre drums with rims
- Height 1600 mm/width 680 mm
- Optionally with solid rubber or pneumatic tyres, hubs with roller bearings
- Solid rubber wheels with plastic rims or pneumatic wheels with sheet steel rim, roller bearing
- Powder coating: RAL 5007, brilliant blue, durable surface protection, impact- and scratch-resistant

## Technical data:

- Suitable for transporting: Containers
- Load-carrying capacity: 300 kg
- Height: 1600 mm
   Width: 600 mm
- Width: 680 mm
- Colour: Brilliant blue RAL 5007
   Surface: Bowder coated
- Surface: Powder-coated

Version		Without sup- porting wheel	Without sup- porting wheel	With sup- porting wheel	With sup- porting wheel
Material of the wheel		Solid rubber	Air	Solid rubber	Air
Wheel Ø (n	าm)	250	260	250	260
Wheel widt	h (mm)	60	85	60	85
50270	Ident. No.	374	375	376	377
	ident. No.				

Prod. Gr. 5AB

## fetra Material truck for drums

Transportgeräte With 2 support wheels, load capacity 300 kg



## Execution:

- Steel tube welded
- Suitable for all 200 litre drums with rims
- Height 1600 mm/width 680 mm
- With 2 supporting wheels made of solid rubber 160 x 40 mm
- Optionally with solid rubber or pneumatic tyres, hubs with roller bearings
- $\hfill \ensuremath{\,^\circ}$  powder-coated: long-lasting surface protection, impact- and scratch-resistant

## Advantage:

 With this design filled drums can be securely stacked up on pallets and collecting trays up to 360 mm high or brought down via the support wheel set

## Technical data:

- Version: With two support wheels
- Suitable for transporting: Containers
   Load-carrying capacity: 300 kg
- Height: 1600 mm
- Width: 680 mm
- Colour: Brilliant blue RAL 5007
- Surface: Powder-coated



Example application

Material of	the wheel	Solid rubber	Air
Wheel Ø (n	וm)	250	260
Wheel widt	h (mm)	60	85
50270	Ident, No.	378	379
	ident. No.	•	•

Prod. Gr. 5AB

2034













#### fetra Sack truck made from aluminium, fully-folding Transportgeräte Load-bearing capacity: up to 250 kg

## Execution:

- First-class processed aluminium steel-pipe construction
- · With aluminium toe plate and high-quality plastic parts
- Hubs with roller bearings
- Hand grip made of comfortable non-slip material
- Elastic clamping strip and clamping bar for securing the transported goods
- Toe plate and wheels foldable with one move, retractable grip

#### Material of the wheel Polymer Polymer Air 50 125 250 Load-carrying capacity (kg) Toe plate width (mm) 385 480 595 450 Toe plate depth (mm) 300 320 Wheel Ø (mm) 127 170 220 Wheel width (mm) 30 35 70 Height (mm) 1030 1090 1190 Width (mm) 390 488 660 Length (mm) 50 64 135 302 307 301 50270... Ident. No.

## Advantage:

- Ready to use in seconds-with one handle, toe plate and wheels are swung out simultaneously
- Folded together can be accommodated everywhere saving space

## Technical data:

- Material: Aluminium
- Colour: Aluminium coloured



Ident, No. 301

Ident, No. 307

## fetra Sack truck made from steel tube, with additional folding shovel and skids Load capacity 300 kg, shovel 250/500x320/250 mm



## Execution:

#### Handy tubular steel truck with large tubular steel folding toe plate

- Steel sheet toe plate can be screwed on and, thus, replaceable
- With interchangeable plastic skids
- Wheels either with solid rubber or air tyres on plastic rims, hubs with roller bearings
- Safety handles
- Powder coating: RAL 5007, brilliant blue, durable surface protection, impact- and scratch-resistant

## Delivery: Flat-packed

## Technical data:

- Material: Steel pipe
- Load-carrying capacity: 300 kg Toe plate width: 320/250 mm
- Toe plate depth: 250/500 mm
- Height: 1300 mm
- Width: 580 mm
- Colour: Brilliant blue RAL 5007
- Surface: Powder-coated

Material of	the wheel	Air	Solid rubber
Wheel Ø (n	nm)	260	250
Wheel widt	:h (mm)	85	60
50270	Ident, No.	305	306
	ident. No.	•	•

Prod. Gr. 5AB

## fetra Sack truck made from steel tube, with additional folding shovel Load capacity 300 kg, shovel 250/500x320/250 mm

**Delivery:** 

Flat-packed

Technical data:

Material: Steel



### Execution:

- Made of steel tube
- Sturdy welded structure
- Steel sheet toe plate can be screwed on and, thus, replaceable
- Height 1300 mm, total width 580 mm
- Wheels either with solid rubber or air tyres on plastic rims, hubs with roller bearings
- Safety handles
- Powder coating: RAL 5007, brilliant blue, durable surface protection, impact- and scratch-resistant

Material of	the wheel	Air	Solid rubber
Inaterial Of	the wheel	All	
Wheel Ø (n	nm)	260	250
Wheel widt	h (mm)	85	60
50270	Ident, No.	308	309
50270	ident. No.		•









Prod. Gr. 5AB

fetra: Barrow Transportgeräte Made from steel tube or aluminium

## MADE IN (10

## Execution:

- Screwed-on toe plates can be exchanged
- Cleanly welded

## Delivery:

## Flat-packed

## Technical data:

- Toe plate width: 320 mm
  Toe plate depth: 250 mm
  Height: 1150 mm
  Width: 570 mm

Material		Steel pipe	Steel pipe	Aluminium	Aluminium
Material of	the wheel	Solid rubber	Air	Solid rubber	Air
Load-carrying capacity (kg)		200	200	150	150
Wheel Ø (mm)		250	260	250	260
Wheel width (mm)		60	85	60	85
Colour		Brilliant blue Brilliant blue Aluminium RAL 5007 RAL 5007 coloured		Aluminium coloured	
Surface		Powder-coated	Powder-coated	Natural	Natural
50270	ldent. No.	310	311	312	313
50270	ident. No.	•	•	•	•

Prod. Gr. 5AB

# fetra: Sack truck with additional vertical struts Transportgreate Made from steel tube or aluminium





Execution:

Delivery: Flat-packed

- Screwed-on toe plates can be exchanged Cleanly welded
- Toe plate width: 400 mm
  Toe plate depth: 150 mm
  Height: 1150 mm
  Width: 590 mm

Technical data:

Material	Material		Steel pipe   Steel pipe   Aluminiu		Aluminium
Material of	the wheel	Solid rubber	d rubber Air Solid rubber		Air
Load-carryi	ng capacity (kg)	250	250	150	150
Wheel Ø (m	Wheel Ø (mm)		260	260 250	
Wheel widt	Wheel width (mm)		85	60	85
Colour		Brilliant blue	Brilliant blue	Aluminium	Aluminium
		RAL 5007	RAL 5007 RAL 5007 coloured		coloured
Surface		Powder-coated	Powder-coated	Natural	Natural
50270	Ident. No.	315	316	317	318
50270	ident. No.				

Prod. Gr. 5AB





Ident. No. 310-311

Ident. No. 317-318



Ident. No. 315-316



Source: Hahn+Kolb Werkzeuge GmbH 2036 Technical data subject to change. Availability subject to country specific rules and regulations.



# fetra Sack truck



## Execution:

- Screwed-on toe plates can be exchanged
- Cleanly welded
- With interchangeable plastic skids

## Delivery:

## Flat-packed

Material	Material		Steel pipe Steel pipe Aluminiu		Aluminium
Material of	the wheel	Solid rubber	lid rubber Air Solid rubber		Air
Load-carry	ing capacity (kg)	300	300	200	200
Wheel Ø (n	רביים (m)	250	260	250	260
Wheel widt	Wheel width (mm)		85	60	85
Width (mm	Width (mm)		580	590	590
Colour		Brilliant blue RAL 5007	Brilliant blue RAL 5007	Aluminium coloured	Aluminium coloured
Surface		Powder-coated	Powder-coated	Natural	Natural
50270	ldent. No.	345	346	347	348
50270		•	•	•	•

Prod. Gr. 5AB

## fetra Sack truck made from steel tube, with 3-wheel centre Transportgeräte Load capacity 200 kg, toe plate 250x320 mm



## Execution:

- Welded
- With 2 three-spoked tri-wheel, 3 TPE wheels each 160 mm diameter
- Ident. No. 350: Screwed-on toe plates can be exchanged
- Ident. No. 351: Bolt-on toe plates can be exchanged

## Advantage:

Ideal for frequent use on stairs and good ground conditions

### **Delivery:** Ident. No. 350: Flat-packed Ident. No. 351: Disassembled

### Technical data:

Technical data: Toe plate width: 320 mm
Toe plate depth: 250 mm

Height: 1300 mm

- Material of the wheel: TPE
- Load-carrying capacity: 200 kg Toe plate width: 320 mm
- Toe plate depth: 250 mm
- Wheel diameter: 160 mm
- Wheel width: 40 mm
- Height: 1300 mm
- Width: 590 mm





Ident. No. 345-346





. .

Ident. No. 350

Material		Steel pipe	Aluminium
Colour		Brilliant blue RAL 5007	Aluminium coloured
Surface		Powder-coated	Natural
50270	Ident, No.	350	351
50270	ident. No.	•	•

Accessories for		50270 350	50270 351
<b>50270</b> Star fastener for sack truck made of steel tube, with 3-spoke star Made from steel tube or aluminium	ldent. No.	<b>354</b> o	<b>354</b> o



# fetra Forklift truck Transportgeräte Carrying capacity 2000 kg to 2500 kg

## Execution:

- Industrial version: Torsion-free single-shell frame and forks
- Robust steel tube drawbar with counter bearing for pushing operation
- Rubber-encased handle
- Control lever for raise/move/lower functions
- Hydraulic hand pump, maintenance-free mounting
- Full lock: 2 x 100°







Ident. No. 475

Ident. No. 482-486

Load-carry	ing capacity (kg)	2000	2500	2500	2500	1500	1200	1000
Fork length	ו (mm)	1150	1150	1150	800	1500	1800	2000
Fork casto	r design	Single	Tandem	Tandem	Single	Tandem	Tandem	Tandem
Fork casto	r material	Polyurethane	Polyurethane	Polyurethane	Nylon	Nylon	Nylon	Nylon
Material of	steering wheels	Polyurethane	Polyurethane	Rubber	Rubber	Rubber	Rubber	Rubber
50262	Ident. No.	458	470	475	460	482	484	486
50202	Ident. No.	0	0	0	0	0	0	0

Technical data:

• Fork arm width: 160 mm Fork, external distance: 540 mm

Min. lift height: 85 mm

Surface: Powder-coated

Ident. No. 470

Castor-wheel diameter: 200 mm

Colour: Melon yellow RAL 1028

Lift height: 200 mm

### Prod. Gr. 5AE

## Forklift truck

Carrying capacity 2200 kg to 3000 kg



## Application:

For lifting and carrying loads on pallets or in standardised containers, ideal tool when working on level floors or other surfaces.

## Execution:

- With manual drive system
- Made of painted steel
- Particularly quiet rollers made of polyurethane to avoid damaging delicate bases
- Pressure relief valve if maximum capacity is exceeded in order to avoid damage to the hydraulic system
- Frame powder-coated at 250°C for high wear-resistance
- Ident. No. 284-298:
- With loading/unloading rollers and improved ergonomic drawbar

- · With proportional valve as standard for transporting even delicate and fragile goods such as glass or ceramics.
- Ident. No. 286, 296: With brake

## Technical data:

- With quick-lift function: No
- With weighing system: No





Load-carrying	capacity (kg)	2200	2200	2500	2500	3000	2500	2500	2500	3000
Fork length (m	m)	1150	800	1150	1150	1150	1500	1800	2000	1150
Fork castor de	sign	Tandem	Single	Tandem	Tandem	Tandem	Tandem	Tandem	Tandem	Tandem
Material of stee	ering wheels	Polyurethane	Polyurethane	Polyurethane	Rubber	Polyurethane	Polyurethane	Polyurethane	Polyurethane	Rubber
Steering wheel design		With nylon inner core	With nylon inner core	With nylon inner core	With alu- minium inner					
	Inner core				core	core	core	core	core	core
50262 Ident. No	Ident No	280	282	284	286	290	292	294	298	296
	ident. No.	0	0	0	0	0	0	0	0	0

Prod. Gr. 559



 Fork arm width: 150 mm Fork, external distance: 525 mm Min. lift height: 85 mm Lift height: 200 mm



- Colour: Green Pantone 382
- Surface: Powder-coated











## Forklift truck with quick-lift function Load-bearing capacity 2500 kg

## MADE IN

## Application:

For lifting and carrying loads on pallets or in standardised containers, ideal tool when working on level floors or other surfaces.

## Execution:

- With manual drive system
- Made of painted steel
- Particularly quiet rollers made of polyurethane to avoid damaging delicate bases
- · Pressure relief valve if maximum capacity is exceeded in order to avoid damage to the hydraulic system
- Frame powder-coated at 250°C for high wear-resistance
- With loading/unloading rollers and improved ergonomic drawbar

50262	Ident. No.	288
50262	Ident. No.	0

Prod. Gr. 559

## fetra Forklift truck with scales Transportgeräte Load-bearing capacity 2000 kg

### Execution:

- Industrial version: Torsion-free single-shell frame and forks
- Robust steel tube drawbar with counter bearing for pushing operation
- Rubber-encased handle
- Control lever for raise/move/lower functions
- Hydraulic hand pump, maintenance-free mounting
- Full lock: 2 x 100°
- Measurement range: 1-2000 kg, scale interval 1 kg, accuracy +-2 kg
- Protection class: IP65
- LCD display with 18-mm digits
- Touch panel with on/off and tare key

50262...



Prod. Gr. 5AE

## Advantage:

 Rapid lifting function for faster lifting, hydraulic switching point: 150 kg

## **Technical data:**

- Load-carrying capacity: 2500 kg
  Fork length: 1150 mm
- Fork arm width: 150 mm
- Fork, external distance: 525 mm
- Min. lift height: 85 mm
- Lift height: 200 mm
- Fork castor design: Tandem
- Castor-wheel diameter: 200 mm
- Material of steering wheels: Polyurethane
- Steering wheel design: With nylon inner core
- · With quick-lift function: Yes
- With weighing system: No Colour: Green Pantone 382
- Surface: Powder-coated

Advantage:

**Technical data:** 

- Power supply via 4 x 1.5 V AA batteries Fork castor material: Polyurethane Material of steering wheels: Polyurethane
- Colour: Melon yellow RAL 1028 Surface: Powder-coated

Fork arm width: 160 mm

Min. lift height: 85 mm Lift height: 205 mm

Fork castor design: Tandem

Load-carrying capacity: 2000 kg
Fork length: 1150 mm

Fork, external distance: 540 mm

Castor-wheel diameter: 200 mm

THE HIGHEST QUALITY PRODUCTS FOR MAXIMUM EFFICIENCY. WE HAVE WHAT IT TAKES.

> For a complete range of products that meet the toughest demands, visit www.iconridge.com

Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.



## KERN<sup>•</sup> UIB pallet scales load-bearing capacity: up to 3000 kg

## Application:

for versatile use in various locations such as production, warehousing and shipping.

## Execution:

- high mobility: battery operation and compact, lightweight design allow use in multiple locations
- Ioad capacity: steel, powder-coated, 4 silicone-coated aluminium load cells
- IP67 dust and splash protection

## combining weight values and numerous parts

- scope of delivery includes protective hood
- 5-m evaluation unit cable length

## Advantage:

scales can easily be stowed and transported by means of rollers and handles

Delivery: with mains adapter

Type description		UIB 1.5T-4	UIB 3T-3	UIB 600K-1
Max. weight measuring range (kg)		1500	3000	600
Digit increment, weight (kg)		0.5	1	0.2
Weight (kg)		55	55	55
44405	Islamb No.	129	131	133
44605	Ident. No.	0	0	0

Prod. Gr. 447

## Scissor lift truck, manual Load-bearing capacity 1000 kg

## Application:

For the transport and the lifting of palletised products on flexible working heights in manufacture, installation and dispatch.

## Execution:

- Torsion-free construction, stable even under full load
- Hvdraulic system with safety valve
- Double cylinder for reduced structural height and improved visibility
- One lever with 3 functions: Lower, neutral, lift
- The machine cannot be moved once a lifting height of 400 mm is exceeded
- · Continuous manual lowering using handle
- Pramac green powder coating

## Advantage:

Integrated stabilisers as standard for enhanced structural integrity

451

0





50262...

Ident. No.

Prod. Gr. 559



## Delivery:

Installed, incl. operating instructions

## Technical data:

- Load-carrying capacity: 1000 kg
  Fork length: 1150 mm
- Fork arm width: 160 mm Fork, external distance: 540 mm
- Min. lift height: 85 mm
- Lift height: 800 mm
- · Fork castor design: Single
- Fork castor material: Polyurethane
- Castor-wheel diameter: 200 mm
- Material of steering wheels: Polyurethane
- Steering wheel design: With nylon inner core
- Colour: Black | Green
- Surface: Powder-coated







## Scissor lift truck, electric Load-bearing capacity 1000 kg

## Application:

For the transport and the lifting of palletised products on flexible working heights in manufacture, installation and dispatch.

## Execution:

- Torsion-free construction, stable even under full load
- Hydraulic system with safety valve
- Double cylinder for reduced structural height and improved visibility
- · Lift and lower using rocker switch in drawbar
- The machine cannot be moved once a lifting height of 400 mm is exceeded
- Automatic lowering system
- Pramac green powder coating

## Advantage:

- Integrated stabilisers as standard for enhanced structural integrity
- Ergonomic height can be electrically adjusted at the touch of a button



Scissor lift table truck

## Delivery:

Assembled, with external charger and operating instructions

## Technical data:

- Load-carrying capacity: 1000 kg
  Fork length: 1150 mm
- Fork arm width: 160 mm
- Fork, external distance: 540 mm Min. lift height: 85 mm
- Lift height: 800 mm
- Fork castor design: Single
- Fork castor material: Polyurethane
- Castor-wheel diameter: 200 mm
- Material of steering wheels: Rubber
- Steering wheel design: With aluminium inner core
- Colour: Black | Green
- Surface: Powder-coated





. .

## Load-bearing capacity: up to 1500 kg

Ident. No.

## Application:

Lift, lower and transport using just one device, for use as an adjustable serving trolley at assembly workplaces and as the ideal workshop and supply trolley with a wide range of commercial and industrial uses.

### Execution:

- For loads from 150 kg up to 1500 kg, lifting heights from 225 mm to 1510 mm
- Stable scissor-type bracing

Load-carrying capacity (kg)

Loading surface length (mm) Loading-surface width (mm)

Loading surface thickness (mm

Max. table height (mm) Stroke height per pedal movement (mm)

Min. table height (mm)

50262...

Prod. Gr. 559

Hand handle control, continuous height adjustment

- Lift operation via pedal
- Hydraulic pump made of high-strength steel
- 2 steering wheels with wheel block, 2 axis wheels
- Polyurethane wheels (PU) for low-noise and easy run
- Pressure relief valve for long life of the pump
- Colour: RAL 5012, light blue, powder-coated

## Technical data:

- Shear design: Single
- Colour: Light blue RAL 5012

300

340

900

15

855

500

50

905

15

855

500

910



15

1020

510

60

930

15

1000

515

55

920

www.iconridge.com



15

1220

600

60

940

150 225

750 30

740

450

35

900

- - Surface: Powder-coated

## Scissor lift table truck with double scissors Load-bearing capacity: up to 680 kg

## Application:

Lift, lower and transport using just one device, for use as an adjustable serving trolley at assembly workplaces and as the ideal workshop and supply trolley with a wide range of commercial and industrial uses.

### Execution:

- For loads from 150 kg up to 1500 kg, lifting heights from 225 mm to 1510 mm
- Stable scissor-type bracing
- Hand handle control, continuous height adjustment

- Lift operation via pedal
- Hydraulic pump made of high-strength steel
- 2 steering wheels with wheel block, 2 axis wheels
- Polyurethane wheels (PU) for low-noise and easy
- run
- Pressure relief valve for long life of the pump
- Colour: RAL 5012, light blue, powder-coated

## Technical data:

## Shear design: Double

- Colour: Light blue RAL 5012
- Surface: Powder-coated

Load-carry	ing capacity (kg)	150	350	680
Min. table	height (mm)	330	350	460
Max. table	height (mm)	1065	1320	1510
Stroke heig	ght per pedal movement (mm)	50	30	40
Loading surface length (mm)		740	900	1210
Loading-su	rface width (mm)	450	500	610
Loading surface thickness (mm)		35	55	55
50262	Ident No.	902	907	912
50262	Ident. No.	0	0	0

Prod. Gr. 559



## Execution:

- All-round free foot space, as no interfering floor frames
- Safety and construction in line with DIN EN 1570 and UVV/VBG14
- Certified with the quality seal of the campaign "Gesunder Rücken" (Healthy Backs)
- Portable compact unit available in either 230 V or 400 V
- Stable model, 6 mm platform sheet metal, full steel scissors, maintenance-free
- No electrics on lifting table because pure hydraulically connected foot protection contact bar
- All tables can be moved axially (without load) (4 fixed castors)

## Technical data:

- Max. table height: 750 mm
- Loading surface length: 1450 mm
- Loading-surface width: 900 mmShear design: Single

With double scissors

Series F-CE with closed platform

Load-carrying capacity (kg)			300	500	1000	1500
Overall height (mm)			70	70	80	90
Scissor lift table, electric,	77172	Ident, No.	003	005	010	015
closed platform	// 1/2	ident. No.	(°) <sup>+</sup>	(O) <sup>+</sup>	(O) <sup>+</sup>	(°) <sup>+</sup>
Trenenant concerning	77172	Ident, No.	104	104	104	106
Transport accessories	//1/2	Ident. No.	(O) <sup>+</sup>	(O) <sup>+</sup>	(O) <sup>+</sup>	(0)+

Prod. Gr. 559





## Application:

Hand hydraulic stacker to lift and move palletised goods

## Execution:

- Stable welded, torsion-proof sectional steel structure
- Safe position even under full load
- Hydraulic lifting by means of drawbar or pedal
- Manual lowering infinitely adjustable via handle
- Safety draw bar with rubberised handle
- Hydraulic system with safety valve
- Hard chromium plated pressure piston
- With protective grating, fixed down to the bottom of the frame, against falling objects and for free sight to the front
- Quiet polyurethane rollers facilitate the work
- 2 large steering wheels with parking brakes, for optimum manoeuvring even in narrow spaces,

ground clearance of fork arms 40 mm, allows bumps in the ground to be travelled over effortlessly, all forklift trucks comply both with the requirements of the regulations of the employers' liability insurance association of BGV-D27 and the Euronorm colour: RAL 5012, light blue, powder-coated

## **Technical data:**

- Load-carrying capacity: 1000 kg
  Fork length: 1150 mm
  Fork arm width: 170 mm

- Fork, external distance: 550 mm
- Min. lift height: 90 mm
- Stroke height per pedal movement: 20 mm
  Castor-wheel diameter: 150 mm
- Material of steering wheels: Polyurethane
- Colour: Light blue RAL 5012
- Surface: Powder-coated

Illustration with platform
रेखना ।

Lift height (mm)		1200	1600	2500	3000	
Min. overall height (mm)		1730	1980	1850	2090	
Max. overall heig	sht (mm)		1750	2080	3000	3505
Forklift,	50262	Ident, No.	500	510	520	530
manual	50202	ident. No.	0	0	0	0
Transport	50262	Ident, No.	550	550	550	550
accessories	50202	ident. No.	0	0	0	0

Prod. Gr. 559



ICON RIDGE 2043

.





## Forklift truck, electro-hydraulic

Load-bearing capacity 1200 kg

## Application

Ident. No. 725, 729-735: Suitable for use on long routes where electric drive provides many benefits, ideal device for semi-professional use in warehouse settings

Ident. No. 728: Suitable for use on long routes where electric drive provides many benefits; ideal device for semi-professional use in warehouse settings

## Execution:

- torsion-free pole and frame construction, robot welding, signal green, powder coated
- Ident. No. 725, 729-735:
- With electric lifting and travel drive
- infinitely adjustable travelling speed, precise lifting and lowering processes, all functions (e.g. raising and lowering) via push buttons in drawbar
- Grip column made of sheet steel, safety knob and signal on the tiller head
- · Ergonomic tow bar with large control elements for direction and speed The lifting shut off is designed such that in the event of 80% discharge, the
- lift function is blocked, however a drive to the next charging station is still possible
- Two-part plastic housing for easy access to the components
- With entry points made of special steel, forks correspond to the pallet standard
- Steering deflection 180°-compact construction ensures a manoeuvrable and quick operation, even at full load height
- starter batteries

## Ident. No. 728:

- with electric lifting and travel drive
- infinitely adjustable travelling speed, precise lifting and lowering processes, all functions (e.g. lifting and lowering) via push buttons in the drawbar
- grip column made of sheet steel, safety knob and signal on the tiller head
- ergonomic multifunctional drawbar also includes soft valve control (lifting/ lowering), which prevents abrupt starting of the hydraulic motor lifting shut off designed such that in the event of 80% discharge, the lift func-
- tion is blocked but there is still enough power to drive to the next charging station
- two-part plastic housing for easy access to the components
- with entry points made of special steel; forks correspond to the pallet standard

steering deflection 180° – compact construction ensures quick and quick and manoeuvrable operation, even at full load height semi-traction batteries

## Advantage:

- Ident. No. 725, 729-735: versatile and rapid operation, including at full load height with 4-point mounting, side steering and compact design
- Ident, No. 728:
- four-point mounting, lateral steering and compact construction for quick and manoeuvrable operation, even at full load height
- semi-traction batteries for significantly higher usage times more than twice as many charging cycles compared to starter batteries
- Delivery:

Ident. No. 725, 729-735: Including battery with low charge display, charger (24 V / 11.5 A) and operating instructions, ready to use

Ident. No. 728: including battery with low charge indicator, charger (24 V/11.5 A) and operating instructions, ready to use

## **Technical data:**

- Load-carrying capacity: 1200 kg
- Fork length: 1150 mm
- Fork arm width: 150 mm
- Fork, external distance: 560 mm
- Min. lift height: 90 mm
- Fork castor design: Single
- Castor-wheel diameter: 250 mm
- Material of steering wheels: Rubber
- Length: 1760 mm • Width: 800 mm
- Battery voltage: 24 V/DC
- Output of lifting motor: 2.2 kW
- Drive motor capacity: 0.7 kW
- Speed without load: 5.2 km/h
- Speed at nominal load: 4.7 km/h
- Max. surmountable tilt without load: 10 %
- Colour: Black | Green
- Max. surmountable tilt with load: 5 %
- Surface: Powder-coated



Ident. No. 725, 729-735

Lift height (	[mm)	2500	2900	2900	3500
Min. overal	l height (mm)	1787	1965	1987	2250
Max. overa	ll height (mm)	2992	3372	3392	3916
Free stroke	e (mm)	-	1492	-	80
Rechargeat battery cap	ole battery/ acity (Ah)	85	118	85	85
Stroke spee (m/s)	ed without load	0.19	0.18	0.19	0.19
Stroke spee load (m/s)	ed at nominal	0.11	0.10	0.11	0.11
50262	ldent. No.	725	728	729	735
30202	ident. No.	0	~	0	0

Prod. Gr. 559







Ident. No. 728 With free stroke





0 0 0

0

# Work platform made from steel tube, reasonably priced alternative Approved for 2 persons



Work platforms provide safety during repairs and maintenance tasks.

## Execution:

## Sturdy tubular construction

Load-carry	ing capacity (I	240		
Max. numb	per of people	2		
Fork pocke	et clearance (A	280		
Fork pocket width (B) (mm)			200	
Fork pocket height (C) (mm)				80
Length x width x height				1040 x 835 x 1900 mm
Surface area			740 x 740 mm	
	Surface	Colour		
50262	Lacquered	Yellow orange	ldent. No.	027
50202	Lacquereu	RAL 2000	ideilt. NO.	0

Prod. Gr. 5AI

- Non-slip working platform
- Fork pockets with slide guards
- Galvanised tool tray
- Tested by TÜV (German Technical Inspection Authority) in line with BGV (German trade association provisions)







## Working platform made from steel tube Approved for 2 persons



Application: Work platforms offer safety during repairs and maintenance works.

### Execution:

Sturdy tube structure

50262... Castor set for working

platform made of steel tube

- Non-slip working platform
- Fork pockets with slide guards
- Galvanised tool tray
- TÜV tested in accordance with German Social Accident Insurance (DGUV)
- Underrun protection ensures pick-up only via the fork pockets

	Ac	cessories for		50262 012	50262 013
Prod. Gr. 5Al					
50262	Lacquered	RAL 2000	ident. No.	0	0
50262	Leenvered	Yellow orange	Ident, No.	012	013
	Surface	Colour			
Fork pocket position		Wide side	Narrow side		
Surface area			800 x 1200 mm	1200 x 800 mm	
Length x width x height		mm	mm		
Leventhe vervielthe verbei elekt			1090 x 1200 x 1885	i 1295 x 810 x 1885	
Fork pocke	t height (C) (	mm)		80	80
Fork pocke	t width (B) (r	nm)		200	200
Fork pocke	t clearance (	A) (mm)		600	160
Max. number of people			2	2	
Load-carrying capacity (kg)			300	300	

Ident. No.

014

0

014

0

V		
and the second		
-		
		FIF FIF
1		
and the second second		
1.1.1	100	

Ident. No. 012

В



Ident. No. 013





## Working platform made from steel

## Approved for 2 persons



Work platforms offer safety during repairs and maintenance works.

## Execution:

Robust square steel construction

- Non-slip working platform
- Fork pockets with slide guards
- Galvanised tool tray
- TÜV tested in accordance with German Social Accident Insurance (DGUV)

		according for	Т	50262 015 E	0262 017
rod. Gr. 5AI					
50262	Lacquered	RAL 2000	Ident. No.	0	0
50262		Yellow orange	Ident, No.	015	017
	Surface	Colour			
Fork pocket position			Wide side	Narrow side	
Surface are	ea			800 x 1200 mm	1200 x 800 mm
Lenguixw	iutii x neigiit			1890 mm	1890 mm
Length x width x height			1040 x 1210 x	1290 x 805 x	
Fork pocket height (C) (mm)			80	80	
Fork pocke	et width (B) (n	nm)		200	200
Fork pocke	et clearance (	A) (mm)		600	160
Max. numb	per of people			2	2
Load-carrying capacity (kg)			300	300	

Accessories for		50262 015	50262 017
<b>50262</b> Castor set for working platform made of steel	Ident. No.	019 0	019 0







## Load arm for forklift truck

load-bearing capacity of up to 2.4 t



## Application:

Extends the range of the forklift truck.

## Execution:

- Steel construction, fork pockets for fork prongs
- 1 swivel load hooks
- See RAL colour table for colours available at no extra cost
- Ident. No. 250–267: Rigid design
- Ident. No. 268–270: Rigid version, angle 25 °, with support legs, clearance height 100 mm (also suitable for clamp forklift)

### Notes:

Please check the carrying capacity of your forklift truck. Carrying capacity of load arms depends on the position of the swivel load hook.

## Technical data:

Version: Fixed length



Ident. No. 250-267 RAL 2000



Ident. No. 257, 268-270

						Colour		t blue RAL 5012	0	ptional		Zinc
						Surface	La	cquered	La	cquered	Ga	lvanised
Min./max. load-carrying capacity	Boom tilt	Length (mm)	Width (A) (mm)	Fork inner distance (C) (mm)	Internal width (mm)	Interior height (mm)	50262 Ident.		50262 Ident.		5026 Ident.	
200-1000 kg	Horizontal	1600	600	160	220	80	250	0	251	0	252	0
100-1000 kg	Horizontal	2400	600	160	220	80	253	0	254	0	255	0
500-2500 kg	Horizontal	1600	600	160	220	80	256	0	257	0	258	0
250-2500 kg	Horizontal	2400	600	160	220	80	259	0	260	0	261	0
1000-5000 kg	Horizontal	1600	600	160	220	80	262	0	263	0	264	0
500-5000 kg	Horizontal	2400	600	160	220	80	265	0	266	0	267	0
300-1000 kg	25°	1600	600	160	220	80	268	0	269	0	270	0

Prod. Gr. 5AI

2046



# Load arm for forklift truck/telescopic handler load capacity up to 5 t

# MADE IN

Application:

Extends the range of the forklift truck.

## Execution:

- Steel construction, basic device 2200 mm long
   Internal telescopic part, 8 extendable positions, each position secured with socket pin
- Chain guard to prevent accidental slipping
- 2 swivel load hooks
- See RAL colour table for colours available at no extra cost

## Ident. No. 230–235: Rigid design

 Ident. No. 236–241: Height-adjustable, every position secured with a socket pin

## Notes:

Please check the carrying capacity of your forklift truck. Carrying capacity of load arms depends on the position of the swivel load hook.

## Technical data:

Version: Telescopic



Ident. No. 230-235 RAL 2000



Fork pockets

.

								Colour		t blue RAL 5012		Zinc
								Surface	La	cquered	Ga	lvanised
Min./max. load-car- rying capacity	Boom tilt	Width (A) (mm)	Fork inner distance (C) (mm)	Internal width (mm)	Interior height (mm)	Min. length (mm)	Max. length (mm)	Height (B) (mm)	5026 Ident.		5026 Ident.	
560-2500 kg	Horizontal	490	106	184	84	710	3655	480	230	0	232	0
950-5000 kg	Horizontal	500	116	184	84	710	3655	525	233	0	235	0
560-2500 kg	Adjustable	540	156	184	84	695	3690	555	236	0	238	0
950-5000 kg	Adjustable	550	166	184	84	695	3690	600	239	0	241	0

Prod. Gr. 5AI

## MORE THAN 60,000 PRODUCTS FOR MAXIMUM INNOVATION.

WE HAVE WHAT IT TAKES.

For a complete range of products that meet the toughest demands, **visit www.iconridge.com** 

Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.



Lifting devices - more productivity thanks to ergonomic conditions at the workplace For medium loads up to 535 kg per cantilever, single- and double-sided









Easy 2-button operation

Lifting height either 800, 1000 or 1250 mm

## Application:

Ideally suited for inspection and assembly workstations, for ergonomic loading of machines/withdrawal of parts, FIFO station systems, integrated in production lines as a lifting and turning assembly station, for order picking and warehousing.

### Design:

- Robust and welded frame rack on solid floor panel, turntable or running gear
- Modular lifting carriage, suitable for various types of load handling attachments
- Lifting and lowering function by 2-button operation
- Drive mode: Compressed air connection 6-8 bar
- Different variants available: stationary, mobile, rotating, with lifting function on both sides, or as small variant

#### Benefits:

- Increases the economic efficiency of your production, warehouse, assembly tasks through higher output day in day out
- Minimises worker's physical stress and sick leave and provides for age-appropriate jobs
- Easy and convenient operation with self-explanatory control buttons placed on both sides
- Through the push of a button, the load reaches the desired position precisely and effortlessly
- Stationary lifting devices only require minimal space, device dimensions H x W x D 1450 x 420 x 360 mm
- Ready for immediate use, fast connection to your existing compressed air system

Powder coating: Rack, floor panel, turntable, carriage, chassis RAL 5010 gentian blue, front and rear covering RAL 7035 light grey

### Deliverable on request:

Lifting height up to 3000 mm, lifting capacity up to 500 kg, automatic safety switch-off (SIA), pre-programmed PLC controller, remote control, ESD features, Ex protected to ATEX, box tipping/tilting module, lifting/rotating module, stainless steel design for clean rooms, 230 V electric drive, other colours available

## Mechanical lifting device with fixed lifting lug (DIN 7355)

#### Execution:

- With lifting steel housing
- Tooth rack with helical teeth
- · With safety crank and folding handle
- Self-locking safety crank holds loads securely at any height
- With fixed claw
- Technical data: Adjustability of lifting strap: Not adjustable
- Lift height: 350 mm
- Application height of head: 725 mm

Load-carryi (kg)	ing capacity	1500	3000	5000
Min. applic lifting strap	ation height of (mm)	65	70	75
77169	ldent. No.	015	030	050

Prod. Gr. 775

P



## Mechanical lifting device with adjustable lifting lug (DIN 7355)

### Execution:

- With lifting steel housing
- Tooth rack with helical teeth
- With safety crank and folding handle
- Self-locking safety crank holds loads securely at any height
- With adjustable claw, with two adapter holes, 14 different positions, can also be set for different working levels

## Technical data:

- Adjustability of lifting strap: 14x
- Lift height: 350 mm
- Application height of head: 725 mm

Load-carry (kg)	ing capacity	1500	3000	5000
	Min. application height of lifting strap (mm)		70	75
77160	lalamt Na	215	230	250
77169	Ident. No.	0	0	0

Prod. Gr. 775



2048

## GKS Hydraulic lifting device with rotating lever strap Load capacity 6000 kg, lifting height 115 mm

## Application:

Universally applicable hydraulic lifting device for horizontal and vertical tasks.

## Execution:

- Sturdy welded steel construction
- Rotating housing and strap
- Optimal stability since all components are welded to each other and form one unit
- Low total weight compared to similar devices
- 5-year warranty

## Advantage:

- The shape of the top plate prevents tilting when in a horizontal position
- Thanks to its low weight, the jack can also be used outdoors

## Technical data:

- Load-carrying capacity: 6000 kg
  Adjustability of lifting strap: Not adjustable
- Lift height: 115 mm Application height of head: 265 mm
- Min. application height of lifting strap: 18 mm
- Working pressure: 640 bar
- Length: 306 mm
- Width: 146 mm
- Height: 265 mm



## GCS Hydraulic lifting device with adjustable lever strap Load-bearing capacity 5000-10,000 kg, lifting height 140-160 mm

### Application:

For trouble-free and safe lifting of machines and heavy loads.

### Execution:

- Sturdy steel welded construction
- Sturdy swivel feet prevent tilting
- Precision guides for exact lifting movement and
- long service life Quick-action coupling for the connection of external hydraulic pumps
- 180° rotating pumping rod
- · Easily movable with solid rubber wheels in conjunction with pump level
- 5-year warranty

Load-carry	ing capacity (kg)	5000	10000
Adjustabili	ty of lifting strap	3x	4x
Lift height	(mm)	140	160
Application	height of head (mm)	252	310
Min. applic strap (mm)	ation height of lifting	15	20
Length (mr	n)	266	339
Width (mm	)	212	237
Height (mn	n)	252	310
50261	Ident, No.	425	430
JUZ01	ident. No.	0	







.

Ident. No. 425

Ident. No. 430







# **GECS** Rotating chassis

Load-bearing capacity 1-6 t



## Application:

For transporting machines and other heavy loads. The specific characteristic is that very closely positioned heavy loads can be steered in any direction.

## Execution:

- Sturdy, torsion-free steel welded construction
- Can be very easily moved and turned at 360° thanks to the special mounting



Installation height of load rollers (mm)





3

85

85

685

515 110

170

472

Ident. No. 471

Load-carrying capacity (t) Number of load rollers (PCS)

Ø of contact surface (mm)

Ident. No. 472 Ident. No. 473

100

75

66

376

379 100

170

471



5

118

85

85

760

560 118

250 **474** 

5-year warranty

Advantage:

5

110

85

85

760

560

110

250

473



GKS-alperfekt® roller, slightly steerable, low rolling resistance

Several rotating transport trolleys can be used at the same time depending on

the contact point and weight distribution of the heavy load as well as of the

Support surfaces with non-slip waffle rubber



If necessary, two rotating transport trolleys can travel in parallel when connected with a connection rod available on request.

50261... Prod. Gr. 5AH

Wheel Ø (mm)

Length (mm)

Width (mm)

Height (mm)

Wheel width (mm)

## **Transport chassis** Gil

## Carrying capacity 3-12 t



## Application:

All adjustable and steerable wheel sets of the same height that can be combined and are suitable for safe transport of loads of up to 200 tons.

## Execution:

- Very sturdy, torsion-free steel welded construction
- GKS-alperfekt® roller, slightly steerable, low rolling resistance

Ident, No.

- High stability through closed cassettes
- Support surfaces with non-slip waffle rubber
- Transport wheel set with steering rod and turntable
- 5-year warranty

Load-carrying capacity (t)		3	6	12
Number of load rollers (PCS)		4	8	16
Length (mm)		270	610	1030
Width (mm)		230	520	620
Handlebar length (mm)		950	1080	1080
50261	ldent. No.	480	495	510
50201	ident. No.	0	0	0

Prod. Gr. 5AH

## Advantage:

- High comfort during handling
- Material guarantees highest possible fail-safety and remains in shape, no distortion, even after years of use

## Technical data:

- Version: Guidable
- Installation height of load rollers: 110 mm
- Diameter of contact surface: 170 mm







Example application



## **GECS** Transport chassis Carrying capacity 3-12 t



## Application:

For transporting machines and other heavy loads. All adjustable and steerable wheel sets of the same height that can be combined and are suitable for safe transport of loads of up to 200 tons.

## Execution:

- Very sturdy, torsion-free steel welded construction
- GKS-alperfekt® roller, slightly steerable, low rolling resistance
- High stability through closed cassettes
- Support surfaces with non-slip waffle rubber
- 5-year warranty

## Advantage:

- High comfort during handling
- Material guarantees highest possible fail-safety and remains in shape, no distortion, even after years of use

## Technical data:

- Version: Adjustable
- Installation height of load rollers: 110 mm



Ident. No. 475

Ident. No. 490

Load-carry	ing capacity (t)	3	6	12
Number of	load rollers (PCS)	4	8	16
Support pla	ate length (mm)	150	220	407
Width of su	ipport plate (mm)	150	200	200
Min. length	of spacer rod (mm)	300	640	1014
Max. length of spacer rod (mm)		1000	1030	1430
50261	Ident No.	475	490	505
50261	Ident. No.	0	0	0

Prod. Gr. 5AH



Source: Hahn+Kolb Werkzeuge GmbH Technical data subject to change. Availability subject to country specific rules and regulations.

