

Storing and transport units



BW 1500

PSW 1600/4



FFR-7

Product data sheet
Storing and transport units
01/22 PR70022

Technical information

	FSK 48	FSK 36	ER/GM 20	ER/EM 20	ER/GM17	ER/EM 17		
Number of compartments	48 compartments	36 compartments	20 compartments		17 compartments			
Size of compartments	82 mm	115 mm	2500 mm x 80 mm		2500 mm x 100 mm			
	B = 2306 mm T = 2306 mm H = 1250 mm	B = 2450 mm T = 2450 mm H = 1500 mm	B = 2240 mm T = 800 mm H = 2730 mm		B = 2240 mm T = 800 mm H = 2730 mm			
	380 kgs	350 kgs	215 / 200 kgs		195 / 185 kgs			
	FW 1800/5	RF 13/11	RF-B-1300	GF 13/24	GF-B-1300			
	B = 1800 mm T = 800 mm H = 1750 mm	B = 1300 mm T = 1100 mm H = 1300 mm	B = 1400 mm T = 1100 mm H = 1300 mm	B = 1300 mm T = 1100 mm H = 1300 mm	B = 1400 mm T = 1100 mm H = 1300 mm			
	60 kgs	55 kgs	60 kgs	65 kgs	75 kgs			
	KW 1600	KW 1600/S	KW 2000	PSW-40	GLW-40			
	B = 1600 mm T = 950 mm H = 1900 mm	B = 1600 mm T = 1150 mm H = 1900 mm	B = 2000 mm T = 950 mm H = 2100 mm	B = 2360 mm T = 1350 mm H = 1720 mm	B = 1450 mm T = 800 mm H = 1680 mm			
	100 kgs	85 kgs	160 kgs	200 kgs	100 kgs			
	PWL 10	PWL 15	PW 1600	PW 2000	PSW 1600/3	PW 1600/4		
	B = 1800 mm T = 800 mm H = 1750 mm	B = 1300 mm T = 1100 mm H = 1300 mm	B = 1400 mm T = 1100 mm H = 1300 mm	B = 1300 mm T = 1100 mm H = 1300 mm	B = 1400 mm T = 1100 mm H = 1300 mm	B = 1600 mm T = 850 mm H = 2113 mm		
	55 kgs	80 kgs	90 kgs	120 kgs	115 kgs	140 kgs		
	FLR 16	FL 800	HS 10.1	HS 10.4	LRE 1980	LRE 1985	LRD 1980	LRD 1986
	B = 2000 mm T = 1000 mm H = 1400 mm	B = 800 mm T = 600 mm H = 800 mm	B = 600 mm T = 600 mm H = 900 mm	B = 600 mm T = 600 mm H = 1650 mm	B = 4800 mm T = 520 mm H = 1980 mm	B = 6000 mm T = 520 mm H = 1980 mm	B = 4800 mm T = 430 mm H = 1980 mm	B = 6000 mm T = 530 mm H = 1980 mm
	160 kgs	40 kgs	30 kgs	40 kgs	100 kgs	120 kgs	180 kgs	210 kgs

Technical data are valid for basic machine without options. Size according to layout.

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Subject to errors and modifications

Storing and transport units

Hardware trolley BW 1500

for sorting, storing and transporting of hardware elements

- low space required
- flexible and manoeuvrable through 4 swivel castors (2 of them with brake)



BW 1500

Rotary sash sorting unit FSK 48

used as buffer station or rotary transport in the manufacturing process.

- compartment divider with special coating to avoid profile damages
- turnable by 360°
- longevity through heavy duty pivot bearing version



FSK 48

Commissioning trolley KW 1600, KW 1600/S, KW 2000

- designed for internal and external transport of window elements.
- all commission trolleys with 4 castors (2 of them with brake)

KW 1600, 1600/S

- mainly for in-house use
- contact and support surfaces with felt coating
- high manoeuvrability through weight saving design
- KW 1600/S telescoped, space-saving design

Option

- Swivel castor, 200 mm diameter

Transport trolleys for streamlined and facilitated transport of components

- compartment dividers with special coating to avoid profile damages
- all transport trolleys with 4 swivel castors (2 of them with brake)
- all component supports made of sturdy wood composite materials

RF 13/11 Compartment trolley for frames

(for approx. 11 frames)

- vertical adjustment of grid
- compartment distance 100 mm

Gasket trolley (HS 10.1, 10.4)

- individually adjustable pick-up bars
- gasket trolley easily manoeuvrable through 4 swivel castors (2 of them brake)
- smooth-running and long-lasting gasket accommodation through slide bars



HS 10.1

HS 10.4

Profile trolley PWL 10/15 and PW 1600, PW 2000

- for streamlined and facilitated transport of profiles
- all compartment dividers with special coating to avoid profile damages
- all profile trolleys with 4 swivel castors (2 of them with brake)

PWL 10 - approx. 80 bars
PWL 15 - approx. 150 bars

- profile support in grid design to avoid accumulations of swarf
- vertical and horizontal adjustment of dividers

PW 1600, PW 2000

- horizontal profile transport
- steplessly adjustable profile supports

Profile trolley PSW 1600/3, PSW 1600/4

suitable for optimal cutting

- tight grid allows for transport of large quantities of profile bars
- all compartment dividers with special coating to avoid profile damages
- manoeuvrable through 4 swivel castors (2 of them with brake)

For castors with a 200 mm diameter, the max. load capacity is increased by 1300 kgs



PWL 10

PW 1600

PSW 1600/3

KW 2000

- easy mounting and demounting of swivel castors through plug-in devices with split pin connection
- contact surfaces made of weatherproof and sturdy profile rubber
- handling with fork lift or crane



KW 1600

KW 1600/S

KW 2002

FFR-7

Shelf for finished windows, manual, with the possibility for passing through.

- window size max. h=3000 mm, b = 3000 mm
- clear compartment width 260 mm
- 7 compartments in total
- Transfer height 400 mm



GF 13/24 Compartment trolley for window panes

(for approx. 24 panes)

- vertical adjustment of grid
- compartment distance 35 mm

Options

- RF-B-1300/GF-B-1300 same as RF 13/11 and GF 13/24 however with bow



GF 13/24

GF-B-1300

RF 13/11

FW 1800/5 Compartment trolley

- clearly arranged component transport
- easy to move by weight saving design

Option

- FW 1800/16 version same as FW 1800/5 but with 16 compartments



FW 1800/5

Hardware trolley BW 10-LT

- for long hardware parts, vertical stroring
- 10 compartments, 120 mm wide, 150 mm deep
- compartment height 2000 mm



Trolley for reinforcements FL 800

- low space required
- individual height adjustment
- manoeuvrable through 4 swivel castors (2 of them with brake)



FL 800

Element shelf (compartment shelf) ER

- element shelf for manual loading, the perfect buffer between two workplaces
- available with extension module

Trolley for glazing beads GLW-40

for facilitating the transport of glazing beads

- compartment width 62 mm, depth 50 mm
- 20 compartments per side
- 4 swivel castors
- Load capacity: approx. 350 kgs

