

Our know-how - your advantage

Technical information

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	FSK 48		FSK 36			ER/GM 20	ER/EM	20	ER/GM17	' ER/EM 17	
Number of com- partments	48 compartme	ents 36 compartn			20 compartments				17 compartments		
Size of compart- ments	82 mm 115 mm				2500 mm x 80 mm				2500 mm x 100 mm		
H	B = 2306 mm B = 2450 T = 2306 mm T = 2450 H = 1250 mm H = 1500			nm	B = 2240 mm T = 800 mm H = 2730 mm				B = 2240 mm T = 800 mm H = 2730 mm		
D //kg	380 kgs	350 kgs	xgs 215/200			gs		195 / 185 kgs			
	FW 1800/5	RF 1	13/11		RF-B-1300)	GF 13/2	4	GF	-B-1300	
H	T = 800 mm T = 3		1100 mm T		T = 1100 n	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	
d line	60 kgs 55 kg		gs 60 kgs			65 kgs		75 kgs			
^	KW 1600 KW 1600/S		1600/S		KW 2000		PSW-40		GLW-40		
H	T = 950 mm T = 1		1150 mm T =		B = 2000 n T = 950 n H = 2100 n	nm	B = 2360 mm T = 1350 mm H = 1720 mm		B = 1450 mm T = 800 mm H = 1680 mm		
B // kg	100 kgs 85 kg		gs 160 kgs		160 kgs	200 kgs		s 100 k		0 kgs	
	PWL10 PWL15			PW 1600		PW 2000 PS		PSW 1	500/3	PW 1600/4	
H	B = 1800 mmB = 1300 mmT = 800 mmT = 1100 mmH = 1750 mmH = 1300 mm		mm T = 1100		0 mm	B = 1300 mn T = 1100 mn H = 1300 mn	n T = 1100 m		0 mm	B = 1600 mm T = 850 mm H = 2113 mm	
D //kg	55 kgs	55 kgs 80 kgs		90 kgs		120 kgs 115 k		115 kgs	s 140 kgs		
		16 FL 800 HS 10.1		HS 10.4 L				285 LRD 1980			
H	FLR 16 B = 2000 mm T = 1000 mm	= 2000 mm B = 800 mm		B = 600 mm B = T = 600 mm T =		LRE 1980 B = 4800 mm T = 520 mm	B = 60 T = 52	B = 6000 mm B T = 520 mm T		n T = 530 mm	
THE B	H = 1400 mm	H = 800 mm	H = 900 mn	n H:	= 1650 mm	H = 1980 mm	H = 19	80 mm	H = 1980 mi	m H = 1980 mm	
D // kg	160 kgs	40 kgs	30 kgs	40	kgs	100 kgs	120 kg	S	180 kgs	210 kgs	
echnical data are valio	d for basic machi	ne without optio	ns. Size accor	ding to la	ayout.						

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Storing and transport units



Product data sheet Storing and transport units 01/22 PR70022

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)



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 accomodation through slide bars



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



Hardware trolley BW 10-LT

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

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



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
- 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



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

- designed for internal and external transport of window elements

KW 1600, 1600/S

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

• Swivel castor, 200 mm diameter

- 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



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



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

Transport trolleys for streamlined and facilitated transport of components

- all commission trolleys with 4 castors (2 of them with brake)

- mainly for in-house use

Option

KW 2000



Options

damages

brake)

materials

- low space required

- FL 800

Element shelf (compartment shelf) ER

- two workplaces



FFR-7

PW 1600, PW 2000



• compartment dividers with special coating to avoid profile

• all transport trolleys with 4 swivel castors (2 of them with

• all component supports made of sturdy wood composite

RF 13/11 Compartment trolley for frames

(for approx. 11 frames) • vertical adjustment of grid • compartment distance 100 mm

GF 13/24 Compartment trolley for window panes

(for approx. 24 panes) • vertical adjustment of grid

• compartment distance 35 mm

• RF-B-1300/GF-B-1300 same as RF 13/11 and GF 13/24



Trolley for reinforcements FL 800

• individual height adjustment

• manoeuvrable through 4 swivel castors (2 of them with brake)



• element shelf for manual loading, the perfect buffer between

· available with extension module