

## 13–16 | Small roller conveyors

- Optimises the material flow in the company
- Modular system, making it individually adjustable
- Transport flow also possible on a slight pitch

Design of frame: aluminium. Overall height: 61.5 mm. Roller Ø: 20 mm. Roller material: plastic. Axle spacing: 25 mm.

		13	14	15	16
<b>Track width</b>	mm	200	300	400	500
Overall width	mm	240	340	440	540
Max. load with 1 m frame support spacing	kg	60	55	55	50
<b>Type</b>					
90° curve	Ref.	891 134 6F	891 215 6F	891 304 6F	891 371 6F
	£	939.00	1195.00	1175.00	1975.00
straight 1 m	Ref.	891 037 6F	891 142 6F	891 223 6F	716 126 6F
	£	399.00	369.00	419.00	439.00
straight 1.5 m	Ref.	891 045 6F	891 150 6F	891 231 6F	716 127 6F
	£	529.00	549.00	549.00	589.00
straight 2 m	Ref.	891 053 6F	891 169 6F	891 258 6F	716 128 6F
	£	699.00	729.00	749.00	799.00



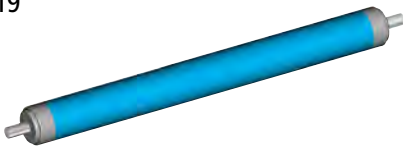
Planning Expertise



Additional track widths, lengths, passages, as well as galvanised rollers and 45° curves on request.

Track section is completely assembled. Prices do not include frame supports – suitable additions can be found under Accessories / spare parts, or in the Combinations field.

19



## 18–21 | Conveyor rollers

- Ideal rolling characteristics
- Easy and quick to assemble
- High quality workmanship

Roller bearing: ball bearing. Axle Ø: 6 mm. Material: plastic. Colour: blue. Roller Ø: 20 mm.

Roller length: 200 mm. Installation length: 200 mm. Max. load: 1.3 kg. Axle length: 220 mm.

18 | Ref. 891 649 6F £ 16.49

Roller length: 300 mm. Installation length: 300 mm. Max. load: 1.2 kg. Axle length: 320 mm.

19 | Ref. 891 657 6F £ 17.49

Roller length: 400 mm. Installation length: 401 mm. Max. load: 1 kg. Axle length: 421 mm.

20 | Ref. 891 665 6F £ 19.95

Roller length: 500 mm. Installation length: 502 mm. Max. load: 0.9 kg. Axle length: 522 mm.

21 | Ref. 891 673 6F £ 23.90

## 24–28 | Dual frame supports

- Used for stationary track installation
- Infinitely height adjustable, with swivel hinge
- Quick and easy to assemble

Material: rectangular steel pipe, galvanised. Max. load: 200 kg.

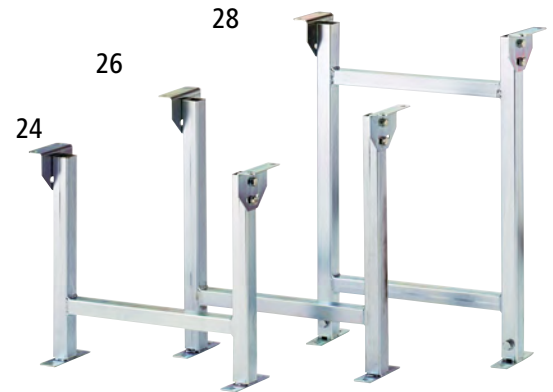
### 17 | Quick connectors

Pack of: 4.

17 | Ref. 515 993 6F £/pack 38.90

### 22–23 | Lateral guide rails for light-duty roller conveyor

Height adjustment range: 50 – 130 mm. Material: tubular steel, zinc plated. Diameter: 25 mm.



Max. load 200 kg.

22 | Side guide: curve 90° interior.

Ref. 903 690 6F £ 69.90

23 | Side guide: curve 90° exterior.

Ref. 903 691 6F £ 94.90

		24	25	26	27	28
<b>Track width</b>	mm	200	300	400	500	600
<b>Height adjustment range</b>						
330 – 480 mm	Ref.	977 617 6F	903 676 6F	977 622 6F	903 677 6F	903 878 6F
	£	92.90	84.90	92.90	84.90	84.90
380 – 580 mm	Ref.	977 618 6F	903 678 6F	977 623 6F	903 679 6F	903 879 6F
	£	94.90	84.90	94.90	89.90	89.90
470 – 750 mm	Ref.	977 619 6F	903 681 6F	977 625 6F	903 682 6F	903 880 6F
	£	99.90	94.90	99.90	94.90	94.90
580 – 950 mm	Ref.	977 620 6F	903 683 6F	977 626 6F	903 684 6F	903 881 6F
	£	99.90	94.90	99.90	94.90	94.90
730 – 1250 mm	Ref.	977 621 6F	903 685 6F	977 627 6F	903 686 6F	903 882 6F
	£	104.90	97.90	109.00	97.90	99.90

## 29–32 | Side guide rails

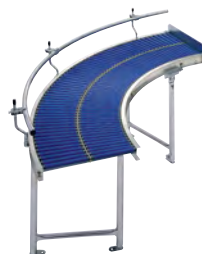
- Prevents from goods falling off the sides of the skate wheel conveyor
- Quick and easy to assemble
- High quality workmanship

Height adjustment range: 50 – 130 mm.

Material: tubular steel, zinc plated.

Diameter: 25 mm.

29

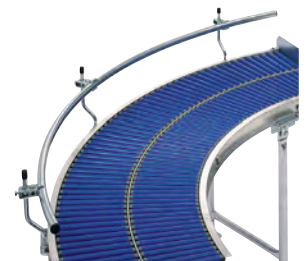


## 33–36 | End stops

- Prevents goods from falling off at the end of the track
- Quick and easy to assemble
- High quality workmanship

Material: sheet steel, galvanised.

33



		29	30	31	32
<b>Length</b>	m	1	1.5	2	3
<b>Side guide</b>					
straight on both sides	Ref.	515 988 6F	515 989 6F	515 991 6F	515 992 6F
	£	74.90	135.00	169.00	255.00
straight on one side	Ref.	515 984 6F	515 985 6F	515 986 6F	515 987 6F
	£	47.90	59.90	82.90	139.00

		33	34	35	36
<b>Track width</b>	mm	200	300	400	500
	Ref.	891 762 6F	892 084 6F	892 092 6F	892 106 6F
	£	62.90	59.90	62.90	62.90

Free delivery to UK mainland for over 70,000 products!

SALES FREEPHONE 0800 0234 771

**KAISER+KRAFT**