

FPO series

Guide rollers with nylon tread

40–530 kg

Tread and tyre hardness

70 Shore D

Smooth operation / floor preservation

satisfactory

Rolling resistance

excellent

Wear resistance

good



Tread:

- high-quality nylon 6, impact resistant, hardness 70 Shore D
- very low rolling resistance
- easy operation on smooth surfaces
- high abrasion resistance
- colour natural white
- tread directly injected onto the ball bearing

Other features:

- high chemical resistance to many aggressive substances
- operating temperature: -20 °C to +80 °C, reduced load capacity over +35 °C
- load capacity specifications refer to obstacle-free applications

Additional details:

- wheel series: page 74
- tread: page 57
- bearing types: page 84–85
- chemical resistance: page 51

Guide rollers	Wheel Ø (D) [mm]	Wheel width (T2) [mm]	Load capacity [kg]	Ball bearing	Axle bore Ø (d) [mm]	Clamping length (T5) [mm]
FPO 25x10/6-6K	25	10	45	626 2RS	6	6
FPO 30x8/6-6K	30	8	40	626 2RS	6	6
FPO 30x11/8-7K	30	11	55	608 2RS	8	7
FPO 35x11/8-7K	35	11	65	608 2RS	8	7
FPO 40x16/12-10K	40	16	110	6201 2RS	12	10
FPO 40x20/10-9K	40	20	130	6200 2RS	10	9
FPO 50x15/10-9K	50	15	130	6200 2RS	10	9
FPO 50x15/12-10K	50	15	130	6201 2RS	12	10
FPO 50x20/15-11K	50	20	170	6202 2RS	15	11
FPO 50x25/15-11K	50	25	215	6202 2RS	15	11
FPO 60x20/17-12K	60	20	215	6203 2RS	17	12
FPO 60x25/15-13K	60	25	260	6302 2RS	15	13
FPO 60x25/20-12K	60	25	260	6004 2RS	20	12
FPO 70x20/25-15K	70	20	240	6205 2RS	25	15
FPO 70x25/20-14K	70	25	300	6204 2RS	20	14
FPO 80x20/15-11K	80	20	270	6202 2RS	15	11
FPO 80x20/17-14K	80	20	270	6303 2RS	17	14
FPO 80x20/20-14K	80	20	270	6204 2RS	20	14
FPO 80x25/25-12K	80	25	340	6005 2RS	25	12
FPO 100x25/25-15K	100	25	425	6205 2RS	25	15
FPO 125x25/25-15K	125	25	530	6205 2RS	25	15

Other dimensions available upon request

13

Versions / options



	electrically conductive version, non-marking grey	with stainless steel ball bearing in the wheel hub
Technical description page	50	84
Product code suffix	-ELS	-XK
Available for	upon request	upon request

