



Conv	reyor track with rail holders	3 842 998 258		
Α	Version	Disassembled, assembled		
ESD	Conductivity	Yes, no		
TM	Horizontal distance	355 6000 mm		
	between tubular cross ties			
G	Gradient	0 10% (recommended: 6%)		
FM	Conveyor medium	Rollers in plastic,		
		steel, stainless steel		
BF	Conveyor track width	200 1000 mm		
S	Rail holder design	With stop, without stop		
SF	Lateral guide	With, without		
R	Roller distance	50, 100 mm		

EcoFlow conveyor tracks



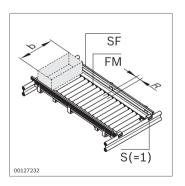


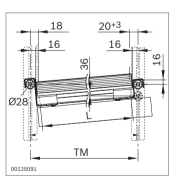


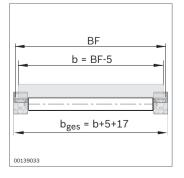


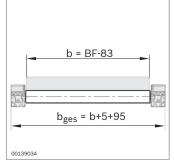
- ► For supplying materials to workstations and in flow rack systems
- ► For the manual linking of workstations
- ► Aluminum profile conveyor track
- ► Full-width rollers available in plastic, steel or stainless steel
- ► Recommended conveyor track width: BF = container width b + 5 mm
- ▶ Rail holder for suspending to tubular cross tie: preferably used in flow rack systems or at workstations for supplying materials in the accessory upright
- ▶ Stop plates suitable for the manual linking of workstations
- ► Save money by choosing the larger roller distance R
- ► Available in ESD-conductive version

Condition on delivery: slide rail border mounted to the outside (BG=0)













იი	1	3	a	n	n	£
00	-	0	J	v	v	-

Conv	eyor track with stop plates	3 842 998 278		
Α	Version	Disassembled, assembled		
ESD	Conductivity	Yes, no		
L	Conveyor track length	355 6000 mm		
FM	Conveyor medium	Rollers in plastic, steel, stainless steel		
BF	Conveyor track width	200 1000 mm		
S	Stop plate design	With stop, without stop		
SF	Lateral guide	With, without		
R	Roller distance	50, 100 mm		
BG	Slide rail border	Inside, outside		

