15

FiFo station



Guide rail (p. 15-2)



Adapter (p. 15-3)



Right end cap, small (p. 15-3)



Left end cap, small (p. 15-3)



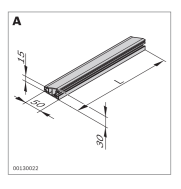
End cap, large (p. 15-3)



FiFo station

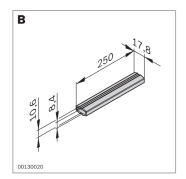
- ► Components for constructing a FiFo station for material shuttles
- ► Clearly organized and highly transparent production operations through having standardized delivery routes
- ▶ Modular system lets you adapt the layout to your needs and to your available space

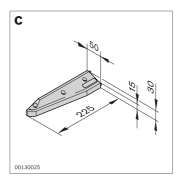


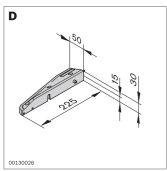


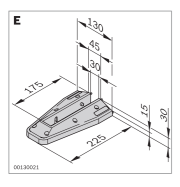
- ► Adhesive strips for fastening to floor
- ► Screw fitting to floor possible at end caps

Guide rail		L (mm)		No.
Α		1200	10	3 842 540 012
		2400	10	3 842 539 894
Material:	PVC vellow			









► For the parallel connection of guide rails, or a guide rail with a 30x30 profile

Adapter		Ü	No.
В		20	3 842 539 898
Material:	PP		

► For use as a jointing aid and for fastening the guide rails to the floor

Right-hand e	nd cap, small	Ö	No.
С		10	3 842 539 895
Material:	PA 6; black		

► For use as a jointing aid and for fastening the guide rails to the floor

Left-hand end cap, small		Ü	No.
D		10	3 842 539 896
Material:	PA 6; black		

- ► For installing a 30x30 profile between two guide rails
- ► The 30 mm profile can be used to construct flow rack systems, information boards, and height limits. Since the guide rails are flat-sided, setup can be done using a wide profile (40, 45, 50)

Required accessories:

▶ Profile 30x30 (p. 2-16)

End cap, larg	ge	Ö	No.
E		10	3 842 539 897
Material	PA 6. black		