Shelf trolley base module with wire grid, zinc-plated With practical push handles



Execution:

- Modular system
- Profile steel/steel tube structure, completely bright galvanised
- Front walls made of steel tube with welded-in wire welding grid. Mesh size 100 x 50 mm, reinforced by 2 longitudinal struts
- Shelf in base frame with welded-in wire welding grid, mesh size 120 x 30 mm
- 2 tubular push handles with soft-grip on one side can be screwed on vertically
- 4 TPU (thermoplastic polyurethane) deflector rings on the castors
- optional shelves in 100 mm grid, can be hooked in horizontally or tilted

Advantage:

- A multifunctional modular system with the fetra plug-in and screw principle. The picking trolleys can be changed, replaced and supplemented in many ways.
- Wide range of accessories

Art. no.	50268 001
Brand	FETRA
Manufacturer Part Number	28101
Load-carrying capacity	300 kg
Loading surface length	850 mm
Loading-surface width	610 mm
Length	1091 mm
Width	690 mm
Height	1225 mm
Loading surface size	850 x 610 mm
Loading-surface height	193 mm
Length x width x height	1091 x 690 x 1225 mm
Wheel diameter	125 mm
Wheel width	32 mm
Material of wheel	TPE
Total stop optional	No
Gross Weight	25.000 kg
Product Group	5AB



EAN

4017976281018

