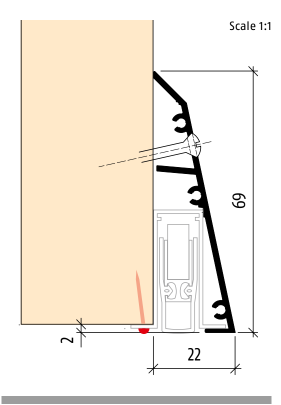
Attached version for new and existing doors

Main features

- appropriate for Planet FT, RF
- ideal retrofit kit for existing doors
- simple assembly, attached on the doors
- the Planet Socle is used on any door without possibility to machine a groove, e.g. steel or aluminum doors. A quick and simple assembly, it can be done even in case of an old building refurbishment.

Executions

- surface EV1 colorless anodized
- special socle for Planet GH version special steel on request





Advertising text

Planet Socle

Planet Socle for new and existing doors, laterally screwed down.

Technical specifications

In the Planet Socie are prepared	Profile material: Color: Lengths in stock: Special lengths: can be shortened: Fastening:	aluminium 22×69 mm EV1 colorless anodized 550, 650, 750, 850, 950, 1050, 1150, 1250, 1350, 1450 mm up to 6000 mm on request up to 100 mm laterally by the enclosed screws, the fastening holes in the Planet Socle are prepared

Test approvals: on request



Planet Socle

Attached version for new and existing doors

Order specification

- Planet Socle
- Part number 19 xxx* *xxx = refer to price list for profile length

Accessories / options

• Planet Socle, set of covering plates Part number 19 010



Planet Socle, profile



Planet Socle with Planet FT 13×30 mm



Planet covering, appropriate to Planet Socle



Planet Socle with Planet RF 13×30 mm, for heavy wavy floors, with covering plate and release knob



Planet Socle with Planet RF 13×30 mm, for heavy wavy floors, with covering plate



Wrapping Planet Socle with screws and covering plates

SWISS MADE



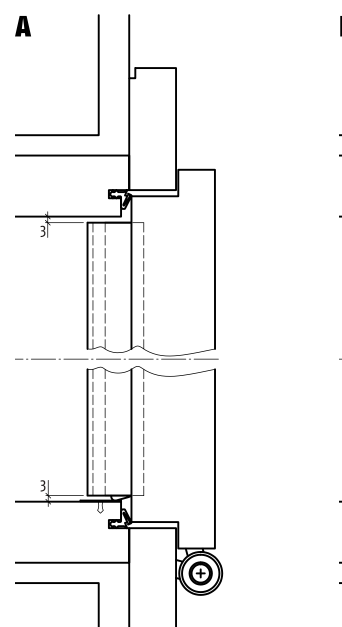
Standard

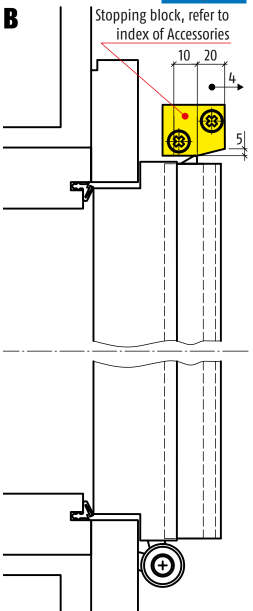
Attached version for new and existing doors

Planet Socle with Planet FT drop-down seal

A Exterior assembly	(standard version)
Point of contact:	stopping plate hinge side on the frame
B Interior assembly Point of contact:	(for special applications only) lock side on auxiliary block (from customer) with stopping block min. 5×20 mm End position of the release knob at plane surface ± 5







For special cases only

