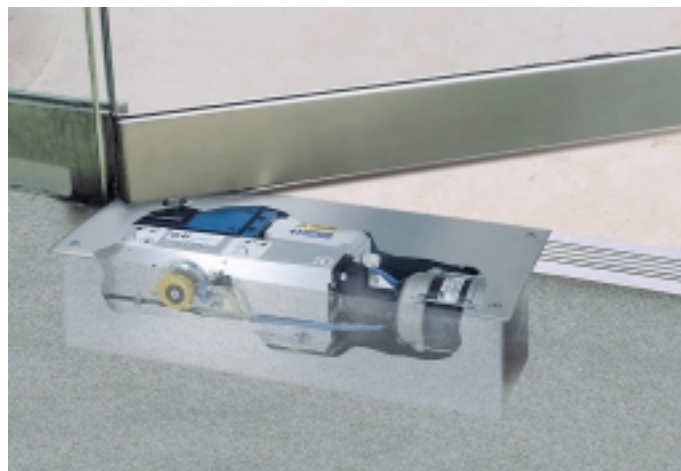


swing*Master DTU*



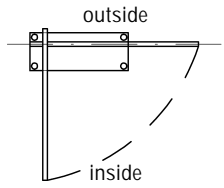
- ATS underfloor drives for swing doors are used in:
- historical buildings
 - shopping centres
 - hospitals
 - hotels
 - modern and transparent entrance areas

Transparency and concealed mechanics combined with functionality and high quality performance: The innovative **ATS underfloor drive swing *Master DTU*** offers architects and planners a unique possibility of automating swing door systems.

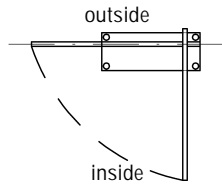
With a tested technology, functionality and reliability, all the requirements of a modern swing door drive are realized.

With this drive system the automation of all glass entrance systems or doors in historical or listed buildings

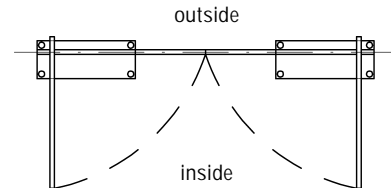
is efficient and provides comfortable access to all users. In modern shop construction it captivates by providing unobtrusive automation.



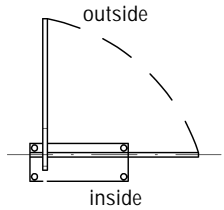
DIN lh opening towards the inside



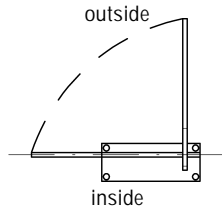
DIN rh opening towards the inside



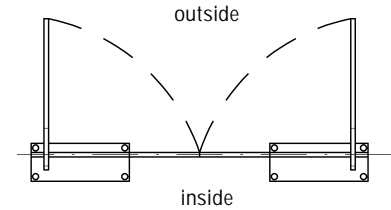
2 leaves opening towards the inside



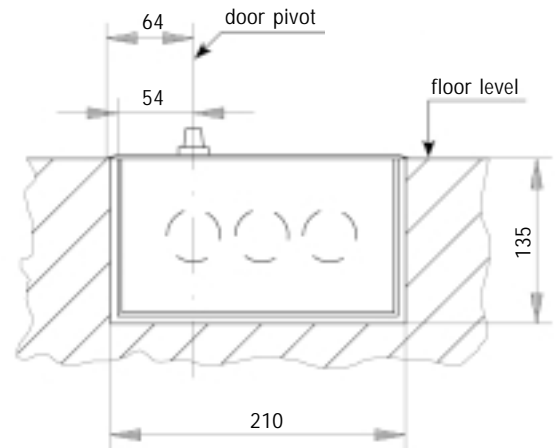
DIN rh opening towards the outside



DIN lh opening towards the outside



2 leaves opening towards the outside



Technical data

Type of drive	swingMaster DTU	
Type	1 door leaf DTU-1	2 door leaves DTU-2
Opening angle	90°	
Mains voltage	230 V 50 Hz	
Dimensions		
Cement box	200 x 550 x 125 mm	
Floor recess	230 x 650 x 135 mm	
Control unit (Seperate external control panel)	200 x 250 x 150 mm	200 x 300 x 150 mm
Weight of door leaf	150 kg/max. door width 1100 mm 130 kg/max. door width 1200 mm 100 kg/max. door width 1400 mm	
Operation modes	Automatic, Open, Off	
With power failure	door closer function	
Hold open time	adjustable	
Opening speed	adjustable	

Accessories

- stainless steel cover plate, 240 grit
- cement box out of galvanised steel

Options

- safety sensors in opening and closing direction
- finger guard

- connection to building management technology
- cover plate for flooring