



PIVOTING HINGES

The choice of pivoting interior doors is mainly a matter of taste. Fitting flush to the wall, the appearance is appealing even when the pivoting door is open. Thanks to their compact size, pivoting hinges can even be used for floor-to-ceiling doors. The fact that the pivot point can be chosen at will, making room for creativity, especially with the fact that no door frame is needed and the door can therefore be placed perfectly flush with the wall. With the hinge system integrated into the doorleaf, this always represents a perfect solution both for new buildings as well as refurbishments, also in combination with underfloor heating.





The argenta® pivotica pro allows interior doors to be opened through 150° in both directions. Thanks to an active closure damper, the door always returns to its zero position. This keeps the door perfectly flush with the wall, ensuring there are no interruptions to the sleek design of the wall. An optional 90° holding position can also be fitted, allowing the door to remain open in both directions without the need for a doorstop.

argenta PIVOTICA PRO



argenta pivotica pro

When floor-mounted, the pivotica pro is perfectly suited for installation in a fully finished door opening. It can also be built in* to the floor for minimal door clearance at the bottom. The exact position of the pivotica can be chosen at will, meaning the hinge can be fitted either centrally, off-centre, or at the corner of the door.

Lastly, the argenta[®] pivotica pro is fully compliant with the EN1154 standard for door closure mechanisms. The argenta pivotica pro is also available in a 30-minute fire-resistant version with a special interdens kit. For door heights of 2500 mm upwards, we recommend using an argenta magnotica pro (contactless magnetic door closure mechanism, p.48).

What are the benefits ?

Ease of use

- Easy surface-mounted or built-in installation
- Opening angle in both directions up to 150°
- With or without holding position at 90° in both directions
- Safe for underfloor heating applications (when floor-mounted)
- Free choice of pivot position (hinge point)
- Adjustable alignment (straight alignment)
- Adjustable bottom plate

Durability and safety

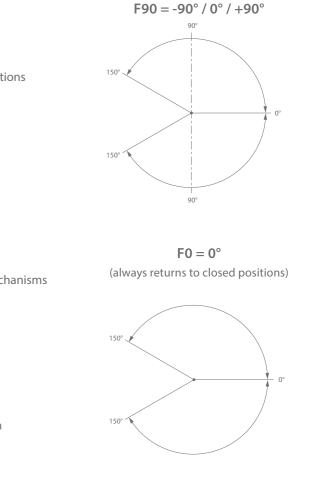
- Child-friendly (easy to open)
- Complies with EN1154 standard for door closing mechanisms

Aesthetics

- Invisible
- Available for floor-to-ceiling-height doors
- Invisible door closer
- Black caps (incl. black screws) available as an option







39



argenta pivotica pro

FM (= FLOOR MOUNTED)	pivotica pro
Door weight	Max. 100
Door thickness	Min. 40 mm - Ma
Door width*	2000 mi
Door height	3000 mi
Width adjustment	- 3 / + 3 n
Depth adjustment	- 3 / + 3 n
Height adjustment	/
Alignment	- 4 / + 4
Holding position	0° (= F0) or -90° / 0°
Bottom door clearance	13 mm
BI (= BUILT IN)	pivotica pro
Door weight	Max. 100
Door thickness	Min. 40 mm - Ma
Door width*	2000 mi
Door height	3000 mi
Width adjustment	- 3 / + 3 n
Depth adjustment	- 3 / + 3 n
Height adjustment	+ 6 mn
Alignment	- 4 / + 4
Holding position	0° (= F0) or -90° / 0°
Bottom door clearance	Min. 5 - Max.
* = with a central position	
NAMING SYSTEM	Door weight
pivotica pro	100 100 100 100

pivotica pro

Technical features

pro 100 FM	pivotica pro 150 FM
. 100 kg	Max. 150 kg
ı - Max. 100 mm	Min. 50 mm - Max. 100 mm
00 mm	< 100 kg = 2500 mm > 100 kg = 2000 mm
00 mm	3000 mm
+ 3 mm	- 3 / + 3 mm
+ 3 mm	- 3 / + 3 mm
/	/
- / + 4 °	- 4 / + 4 °
0° / 0° / 90° (= F90)	0° (= F0) or -90° / 0° / 90° (= F90)
3 mm	13 mm
a pro 100 Bl	pivotica pro 150 Bl
x. 100 kg	Max. 150 kg
1 - Max. 100 mm	Min. 50 mm - Max. 100 mm
00 mm	< 100 kg = 2500 mm > 100 kg = 2000 mm

000 mm	< 100 kg = 2500 mm > 100 kg = 2000 mm
000 mm	3000 mm
/ + 3 mm	- 3 / + 3 mm
/ + 3 mm	- 3 / + 3 mm
⊦6mm	+ 6 mm
4 / + 4 °	- 4 / + 4 °
90° / 0° / 90° (= F90)	0° (= F0) or -90° / 0° / 90° (= F90)
- Max. 11 mm	Min. 5 - Max. 11 mm

Montagesituatie	Holding position
FM	F90
FM	FO
BI	F90
BI	FO
FM	F90
FM	FO
BI	F90
BI	FO

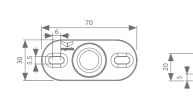
IVOTING HINGES

41

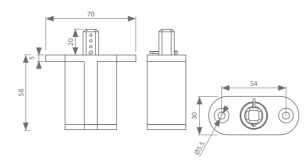
argenta pivotica pro

Technical drawings pivotica pro 100

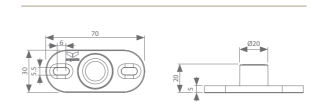
Top parts of door opening





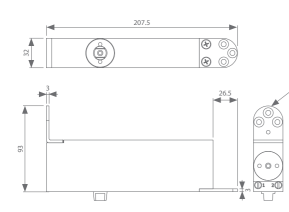


Technical drawings pivotica pro 150

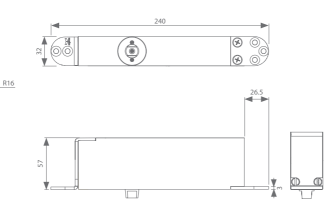


Top part of door opening

Bottom part door - corner position



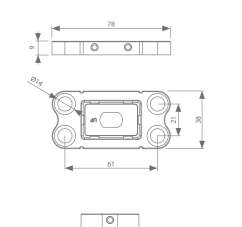
Bottom part door - centre or off-centre position

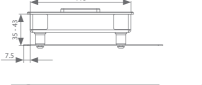


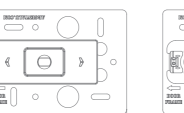
Bottom part of floor - Floor-mounted (= FM)

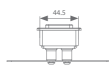


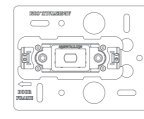
DOOB





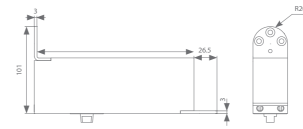






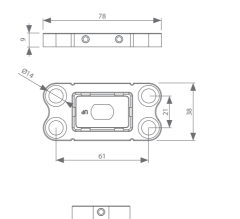
Bottom part of door - corner position

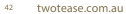




Bottom part of floor - Floor-mounted (= FM)

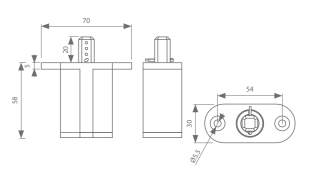




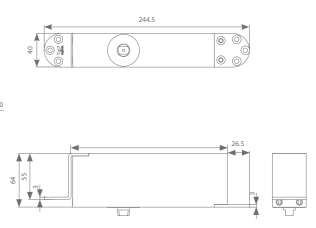


TWO TEASE

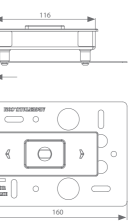
Top part of door

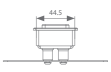


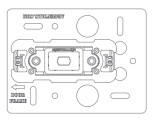
Bottom part of door - centre or off-centre position



Bottom part of floor - Built-in (= BI)







43