

Product data sheet

ECturn Inside

Integrable electromechanical swing door drive for accessible single leaf doors weighing up to 125 kg



Product features

Drive is embedded in door leaf or frame and fulfils maximum design requirements
Opening and closing speed can be individually adjusted
Electrical latching action which accelerates the door shortly before the closed position
Low-energy function opens the door with reduced speed, fulfilling the highest safety requirements
Obstacle detection detects objects through contact and stops the opening or closing process
Automatic reversing detects an obstacle and returns to the opening position
Push & Go function triggers the automatic drive components following light manual pressure on the door leaf
Drive is used with guide rail
Optional rechargeable battery provides maximum safety during a power failure
Optional radio board for wireless activation by radio transmitter

Application Areas

Right and left single leaf single-action doors
Single-action doors up to 1100 mm leaf width and 125 kg weight
Entrance and interior doors with moderate access frequency
For door leaf thicknesses from 55 mm
Integrated installation in door or frame
Barrier-free access

Product Data Table

Product features	Ecturn Inside
Height	61 mm
Depth	45 mm
Leaf weight (max.) 1-leaf	125 kg