

Product data sheet

GEZE ActiveStop timber, surface-mounted



Door damper on both sides for timber swing doors in the indoor area

AREAS OF APPLICATION

- Right and left timber single-action doors indoors
- Room doors with high access convenience
- Single-action doors up to 1100 mm leaf width
- Surface-mounted installation, for retrofitting on existing doors
- Barrier-free access in accordance with DIN 18040

GEZE ActiveStop timber, surface-mounted



PRODUCT FEATURES

- Door opening angle with variable adjustment from 80°-140°
- Can be used for right and left hand doors without conversion
- Soft opening and closing of doors up to max. 45 kg leaf weight
- Gentle stopping, quiet closing and comfortable keeping open of doors
- Practically eliminates slamming doors, trapped fingers, and damage to walls and furniture
- Secure holding of the door when open, meaning no door stopper necessary
- Opening and latching speed when installed can be set via a valve
- Integrated safety valve offers overload protection

TECHNICAL DATA

Productname	GEZE ActiveStop timber, surface-mounted
Depth	34 mm
Height	68 mm
Leaf weight (max.)	45 kg
Leaf width (max.)	1100 mm
Leaf material	Wood
Identical design for DIN left and DIN right	TRUE
Installation type	surface-mounted
Draw-in damper in direction of closing movement from	25 °
Free swing area	25 ° - 60 °
Draw-in damper in direction of opening movement from	60 °
Door opening angle	80 ° - 140 °
Safety valve againsts overload	Yes

VARIANTS / ORDER INFO

Name	Description	Ident-No.	Colour	Dimensions	DIN direction
GEZE ActiveStop timber, surface-mounted	Door damper on both sides for timber swing doors in the indoor area	184102	silver-coloured	370 x 68 x 34 mm	left / right
GEZE ActiveStop timber, surface-mounted	Door damper on both sides for timber swing doors in the indoor area	184106	stainless steel optic	370 x 68 x 34 mm	left / right
GEZE ActiveStop timber, surface-mounted	Door damper on both sides for timber swing doors in the indoor area	184104	white RAL 9016	370 x 68 x 34 mm	left / right