GEZE door technology

MODERN INTERIORS. FOR EVERYONE.

The sliding door system Rollan NT





BEWEGUNG MIT SYSTEM

Light, modern sliding door system design for residential spaces or offices: The two versions, Rollan 40 NT and Rollan 80 NT, move sliding door leaves with a weight of up to 40 and 80 kilograms respectively and have new, smart advantages. With exceptionally easy running roller carriages the door leaves move effortlessly, quietly and more smoothly - whilst also providing barrier free application for everyone. The draw-in damper Rollan 80 NT SoftStop, which can be used on one or two sides, allows for gentle stopping of the fitting. It can also be retrofitted with ease.

ROLLAN NT:TRIED-AND-TESTED FITTINGWITH NEW DETAILS



AT A GLANCE:

ADVANTAGES OF ROLLAN NT

Silent assistants: the new roller carriages

- easy running sliding door solution for door weights of 40 or 80 kilograms
- low initial friction for easy opening
- easy operation that complies with the requirements for barrier-free building

Soft hold: optimum draw-in damper

- flexible use with door leaf weights of up to 40 kilogram with Rollan 80 NT
- even the smallest leaf widths are suitable for draw-in damping
- can be installed on one or both sides as necessary

Quick installation: very easy to integrate or retrofit

- easy installation in new and existing buildings
- easy retrofitting without complicated modification or use of accessory parts
- can be adapted for wall or ceiling installation, with wood or glass leaf



Rollan 40 NT



Rollan 80 NT



Rollan 80 NT SoftStop

About GEZE

GEZE develops, manufactures and sells system solutions for door, window and safety technology and is one of the global market leaders. In our own technology centre we are constantly creating innovative products and system solutions. These provide impetus for future-oriented standards in building technology.

GEZE GmbH Reinhold-Vöster-Str. 21-29 71229 Leonberg Germany

Telephone: +49 7152 2030 +49 7152 203310 info.de@geze.com www.geze.com

Fax:

E-mail:

1604 ID No. 168689