Information

About the NINZ general brochure



GENERAL INFORMATION

The technical specifications in this brochure and also the "Notices" section of the following chapter, are of basic importance in order to have the necessary information about the characteristics of Ninz products that will be ordered. As reported in the order forms or confirmations, buyer must declare to be aware of these specifications.

A complete and updated version of this brochure, as well as all documents related to firedoors or $C \in \mathbb{C}$ marked doors (certificates of conformity, installation instructions, DOP documents, etc.) are available and downloadable from the website www.ninz.it.

Ninz reserves the right to make unannounced technical changes to the contents of this brochure and/or to its products, without any obligation to prior announcements.

No reproduction (partial or total) of the current brochure is allowed without prior authorization by Ninz.

If not specified, the measurements indicated in the current brochure are in millimeters, unless otherwise indicated.

Because of the intrinsicalities of the printing process the colors depicted in this brochure may not correspond exactly to the colors of actual doors. Please see RAL or NCS samples.

The performance values listed in the current brochure have been reached with tests according to the current norms. The customer shall acknowledge that these may change according to:

- real installation conditions
- adjustments of leeway
- connections between door and wall
- execution of the wall itself.

The standard handle requires assembly (supplied not installed on the door).

The colors shown on the photos are not standard.

Handles, panic bars, cylinders, sealings, door closers, closing regulators, anchors, stainless steel protective-/kick-plates, drip steel profile and others are optional accessories and are supplied not installed onto the door.

The handle height positions indicated in the brochure are those standard. For special requests, please contact the Ninz sales department.

A summary of the standards about emergency exit devices or panic devices for safety exits is published in the current brochure and must be respected by all operators.

Meaning of used abbreviations or symbols

| Abbrevi- ation or symbol | meaning | comments |
|--------------------------------|-------------------------------|---|
| Ø | diameter | |
| DX | right | opening direction |
| FFL | finished floor level | |
| FM | ordering dimension | may be different to the wall opening |
| FPC | plasterboard wall opening | dimension of the wall opening to be created |
| Н | height | |
| L | width | |
| L1 | division of the active leaf | nominal dimension |
| L2 | division of the inactive leaf | nominal dimension |
| PT | doorframe opening | |
| SX | left | opening direction |

Meaning of used measurement units

Abbreviation meaning comments °C Celsius degree temperature Ampère, milliAmpère, A, mA, μA intensity of the current ("I") microAmpère AC (Volt) alternating current voltage DC (Volt) direct current voltage h hour time Kg o kg kilogram weight meter, millimeter m, mm dimension nr. number quantity sec. second time ٧ Volt electric potential