## INSTALLATION, USE AND MAINTENANCE HANDBOOK FOR <br> REI60, REI120, $\mathrm{EI}_{2}$ 60, $\mathrm{EI}_{2} 90$, $\mathrm{EI}_{2} 120$ AND MULTIPURPOSE PROGET DOORS EXPANSION OR WALL SCREWS FASTENING

 nel (FL). Verify the opening direction of the door.


Unpack door leaf without removing spacers and wedges of PA. Pace t in the doorframe inserting pivor
on left doors and in lower on right doors.
$\mathrm{El}_{2}$ classification:
$\mathrm{EI}_{2}$ 60: C-11-000095-PR04
$\mathrm{EI}_{2}$ 90: P.V. RS-12-077 $\mathrm{EI}_{2}$ 120: P.V. RS-06-092

N■TZs.р.A.
corso Trento, 2/A
I-38061 ALA (TN) / ITALY

167-GB

Set together the frame profiles with black joints, unfasten the screws present in the joints so that the

Unfasten the screws at the bottom part of the two jambs and fix them again inserting the jamb spacer, without removing the expanding gasket (to be present in fire-rated doors only).6


Close the door with the aid of a lever. Bring the main hinge bearings in contact wh each ouner through the use of the screw thread. forcing. Verify the squareness of the whole door, respecting the FFL and the plumb line. Fix definitively the doorframe with the clamps. NS $-\mathrm{EI}_{2} 60, \mathrm{EI}_{2} 90, \mathrm{EI}_{2} 120$ DOORS

APPLICATION


Perform the following drillings with a $\varnothing 6 \mathrm{~mm}$ drill bit: the wall through the prepared holes ( ( ) ; the jambs/wall at 65 mm from FFL in the pos. A and above/below each lower hinge in the pos. B; the doorframe/wall in the pos. C, at an intermediate distance between the prepared holes. Fix through all holes using MRS-H $\varnothing 7 \times 120 \mathrm{~mm}$ type wall screws and insert spacers between the frame and the wall if necessary. Remove


Mount the handle. Remove the sticker from the doorframe by means of hot air, or clean any remains using the product
"Ecosolvente A/955" by "Recoll". The possible application of silicone (for aesthetic reasons) on the push side perimeter of the doorframe is at customer's expense.
NOTE: multipurpose doors are not equipped with thermoexpanding gaskets, doorframe insulation and closing regulators.

# INSTALLATION, USE AND MAINTENANCE HANDBOOK FOR REI60, REI120, $\mathrm{EI}_{2} 60, \mathrm{EI}_{2} 90, \mathrm{EI}_{2} 120$ AND MULTIPURPOSE PROGET DOORS EXPANSION OR WALL SCREWS FASTENING 

## GENERAL NOTES

STANDARD: the assemble instructions have to be followed in every detail to respect the test conditions and assure the perfect functioning of the door, including the self-closing for fire-rated doors. Furthermore a regular service is necessary. Multipurpose doors are not endowed with thermoexpanding gaskets, doorframe insulation and closing regulators.

LIABILITY: it is duty of the installer to follow the installation instructions in any detail, specifically point 6,9 and 10 in order to guarantee the safety of the end-users.
MASONRY WORKS: it's the customer's responsibility to keep the wall integral particularly in the anchor points of the door, the application of silicon on the push side perimeter of the doorframe or to conceal the doorframe by concrete in case of $\mathrm{EI}_{2} 90, \mathrm{EI}_{2} 120$ doors and to execute the masonry works in accordance with the following criteria

- for REI doors according to standard UNI 9723.1990/A1,
don All this is particularly valid for fire-rated doors.

FINISHING: the serial door is finished with an epoxy-polyester powder paint oven-baked at $180^{\circ} \mathrm{C}$. The surface is orange-skin and particularly resistant. In case an additional paint is desired we advise to follow these instructions

- make smooth the surfaces with sandpaper and dust them;
- give a first hand of opaque 2 components epoxide using the product ALCEA EPOX 5203 / 0059 (beige);
- finish the surfaces with enamels or paints to your choice.

CLEANING: the doors are supplied from the factory clean and packed. We suggest to use a clothe and soaped water only. Do not scratch the surfaces.

WARRANTY: the manufacturer gives warranty as per Italian law (C.C.1495). Any claim for missing or damaged goods have to be recorded by inserting a written remark in the delivery notes and must be notified the maximum within eight days from the date of materials receipt.

CURRENT C $\in$ MARKED ACCESSORIES FOR FIRE-RATED DOORS:

| Std015 lock: | C $\in 0497 / C P D / 4265 / 11$ | - EN 12209:2003/AC | -3 M 310 C 2 HA 20 |
| :--- | :--- | :--- | :--- |
| Hinges: | C $\in 0789-C P D-2005$ | - EN 1935:2004 | -477114014 |
| RCSTD |  |  |  |

$\begin{array}{llll} & \text { RC/STD closing regulator: } & \text { C ECPD-0425-1153 } & \text {-EN 1158:2003 } \\ \text { R }\end{array}$
The C $\epsilon$ marking of the Std 019 lock for inactive leaf of two-leaved doors is only valid if a panic bar or emergency handle is installed onto main leaf.
HANDLING AND STORAGE - COMPLAINTS


 mail. Goods with defects never have be utilized or assembled, they should be stored at disposal for controls by the manufacturer appointed person.


Move the materials with appropriate means.


Store and handle the materials with care.


Assemble by qualified staff only.


Do not expose the materials to the naturals agents.

EXTERNAL PEDESTRIAN DOORS CE MARKED
according to EN 14351-1:2006 + A2:2016
Certificate CE 0425-CPR-002237

MULTIPURPOSE:<br>- Combo CE Est/GS; Combo CE Est /GSV

ATTENTION: For all warehousing, handling, installation, usage and maintenance related operations please follow carefully the INSTALLATION INSTRUCTIONS for PROGET doors and the present COMPLEMENTARY INSTALLATION INSTRUCTION. If the door has not been ordered with painting suitable for exterior use (UV protection), it is the customer's responsibility to provide an appropriate finishing following the instructions for repainting NINZ doors (see NINZ General borchure). In any case make sure to protect the door from direct contact with atmospheric agents. To protect the door from rain infiltrating the door leaf from above, install a canopy above the door. In case the door is used also as "emergency exit", the opening sense must be such that the door leaf swings outside of the building. In order to reach the additional performance characteristics and the tested values according to EN 14351-1:2006 + A2:2016 please follow the INSTALLATION INSTRUCTIONS and the present COMPLEMENTARY INSTALLATION INSTRUCTIONS carefully.


Figure B
(refers to PROGET MULTIPURPOSE doors)
Seal the wall facing perimeter of the door frame on the external side of the door with neutral silicone (not supplied). In case of smoke control performances Sa and S200 and/or frame type Tunnel/Blockframe, seal on both sides of the frame

## Figure C

(refers to PROGET MULTIPURPOSE doors)
Cut the rubber gasket at 45 degree angles in the upper corners of the frame and insert with pressure into the respective groove of the frame (see arrows in the drawings). For double doors, press the rubber gasket also into the groove of the central upright of the secondary leaf with the profile facing in the correct direction (see drawing).


Figure D
(refers to PROGET MULTIPURPOSE doors)
Install the rubber gasket "NO AIR" for all double doors shipped with your product. Position and install strictly as explained in the instructions (IF13-I) supplied with the KIT "NO AIR".


## Figure E VERSION WITH FIXED LOWER ALU THRESHOLD

## (Combo CE Est /SF)

Install the lower fixed alu threshold, and keep in mind that the performance characteristics are only reached with the door opening outside of the building. Position and install the threshold strictly as explained in the instructions (A170) supplied with the product.


Figure F VERSION WITH AUTOMATIC DROP SEAL
(Combo Est /GS; Combo Est/GSV)
Install the drop seal following the provided installation instructions carefully (IF01) included in the product. Once installed, verify that the drop seal does not obstruct the movement of the door; follow the installation instructions for eventual adjustments.

FIRE RATED: - Combo S200/GS; Combo S200/GSV

- Combo dB Sa/GS; Combo dB Sa/GSV

MULTIPURPOSE: - Combo S200/GS; Combo S200/GSV

- Combo dB/GS; Combo dB/GSV

ATTENTION: For all warehousing, handling, installation, usage and maintenance related operations please follow carefully the INSTALLATION INSTRUCTIONS forPROGET doors and the present COMPLEMENTARY INSTALLATION INSTRUCTION. In order to reach the additional performance characteristics (smoke control, acoustic insulation, thermal insulation, wind permeability, water tightness) please follow the INSTALLATION INSTRUCTIONS and the present COMPLEMENTARY INSTALLATION INSTRUCTIONS carefully.


Figure E
(refers to PROGET FIRE RATED and MULTIPURPOSE doors, exluding Combo dB/GS and dB/GSV)
All double doors are shipped with the closing regulator RC/STD installed externally on the top frame (excluding those shipped with RC2). Follow the indications given in the drawing for positioning the closing regulator correctly.
Figure F
(refers only to Combo Sa)
The Combo Sa does not require an automatic drop seal, since the classification for Sa smoke
performances does not measure leaks at the bottom of the door leaf.

