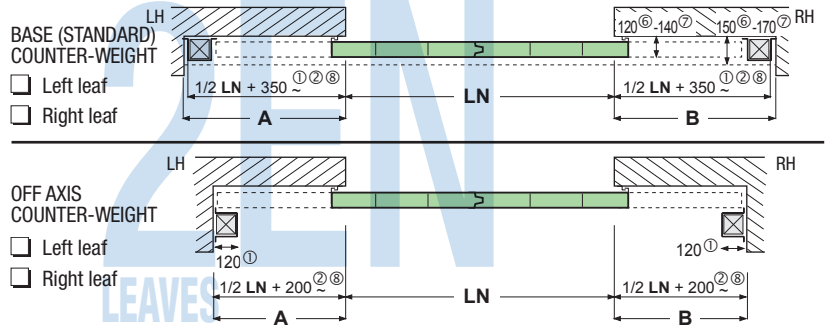
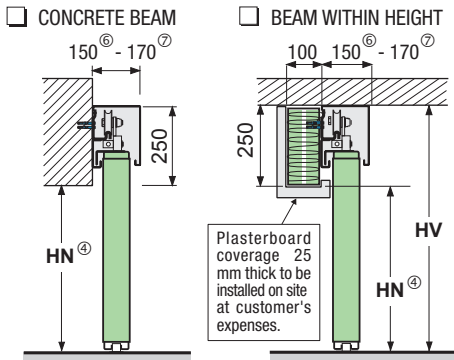
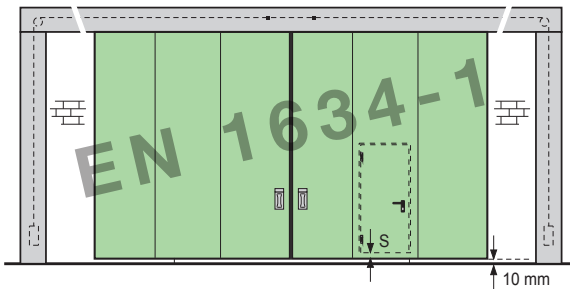


QUOTATION ORDER **MODULAR SLIDING DOOR FIRE FIXING® EI₂ 60-90-120 2 LEAVES**

Customer Date
Item code Page n° of pages

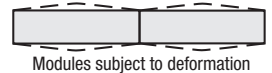


- ① Check door sizes and/or contact our Technical Office for overall dimensions.
- ② Rear overall dimensions increase by 140 mm in case an electromagnet CC 2800N is present.
- ③ Contact our Technical Office to verify feasibility.
- ④ If HN > 7150 the upper and lower stiffening structure dimensions may differ from usual ones and the handle may be placed higher on the door.
- ⑥ Door nominal thickness 80 mm.
- ⑦ Door nominal thickness 100 mm.
- ⑧ Minimum overall dimensions: report the available space, of the side opening, if it is close to the minimum shown.

NOTES:

- Elements providing fire compartmentation. Do not use inappropriately.
- Do not install in places subject to direct air flow.
- The choice of door retaining system through electromagnet or thermal fuse is to the customer's charge and risk.
- Installation to be carried out by qualified and experienced staff.
- Mount only on flat plumb vertical structures or compartments.
- For special requirements, please indicate available spaces and contact our Technical Office.
- Precautions during use and risk analysis are to be defined by the customer.

- All pictures are illustrative and out of scale.
- All dimensions are expressed in millimetres.
- The type approval number will be assigned when order or production is confirmed.



<input type="checkbox"/> EI ₆₀ ^⑥	<input type="checkbox"/> EI ₉₀ ^⑥	<input type="checkbox"/> EI ₁₂₀ ^⑦	n°	Price €	%	Net price €	Amount €
N. DIM. LN mm x HN ^④ mm Door retaining system through: <input type="checkbox"/> Electromagnet <input type="checkbox"/> Thermal fuse <small>The choice of the fuse may impair the functioning of the door.</small> OPENING: LEFT RIGHT The MODULAR SLIDING DOOR FIRE FIXING® includes sliding guide and RAL 7035 finishing. It does not include the door lock.							
CERTIFICATION AND HOMOLOGATION IN ACCORDANCE WITH EN 1634							
SAM SHOCK ABSORBER							
V.T. VISCOTROLLER (CRUISE CONTROL)							
ELECTROMAGNET 24 V d.c. <input type="checkbox"/> CC 600N <input type="checkbox"/> CC 1400N <input type="checkbox"/> CC 2800N ^②							
NC RELEASE BUTTON							
NIGHT LOCK (verify feasibility if LN < 700 mm) (not certified)							
SIZES <input type="checkbox"/> NORMAL <input type="checkbox"/> SP ^① (MIN +100 mm) <input type="checkbox"/> R ^① (MIN +100 mm)							
BEAM WITHIN HEIGHT 250x100x mm, HV mm							
OFF AXIS COUNTER-WEIGHT							
PEDESTRIAN DOOR <small>The door is usually placed on the 1st module after the handle-module. Unless differently specified. The hand of the pedestrian door ought to be chosen according to the hand of the sliding element.</small> PUSH: <input type="checkbox"/> RH <input type="checkbox"/> LH PULL: <input type="checkbox"/> RH <input type="checkbox"/> LH							
LNp <input type="checkbox"/> 850 mm <input type="checkbox"/> 1140 mm HNp 2090 (HN min 2250 if S=92/32 mm and HN min 2500 if S=0) <input type="checkbox"/> STANDARD THRESHOLD S= 92 mm <input type="checkbox"/> DEPRESSED THRESHOLD S= 32 mm <input type="checkbox"/> NO THRESHOLD ^③ S= 0 mm							
SPACER (60 mm) <input type="checkbox"/> HORIZONTAL <input type="checkbox"/> VERTICAL <small>* Compulsory with pull-to-exit pedestrian door and panic bar or with push-to-exit pedestrian door in general</small>							
PANIC BAR <input type="checkbox"/> SLASH <input type="checkbox"/> STAINLESS STEEL SLASH							
SUPPLEMENT IN CASE OF DIFFERENT LEAVES Space A: mm. Space B: mm.							
RAL OVEN-HARDENED SATIN FINISH							
TOTAL € (VAT excluded)							

General and particular sales conditions including delivery times are given in annex form of offer or order confirmation. Excluding transportation, unloading from truck or container, installation, destination taxes and charges. Packing included. Every single order to become economically and technically engaging must be confirmed in writing by Endoors srl. since before the formalization of the order the product or documentation may have changed. Incomplete forms to become effective must be completed both for offers and orders.

Special notes

Seal and signature for acceptance and confirmation of order

INCOMPLETE FORMS WILL NOT BE PROCESSED.

The manufacturer reserves the right to modify the product and all relevant technical documents without notice. Please verify that the present form is valid when filling it out.