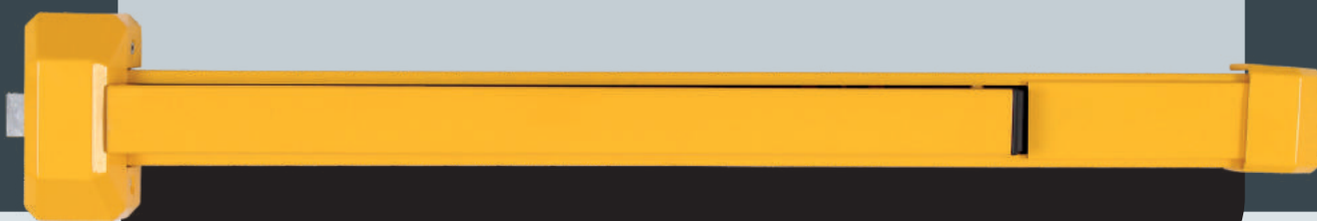


PRODUCT CATALOG

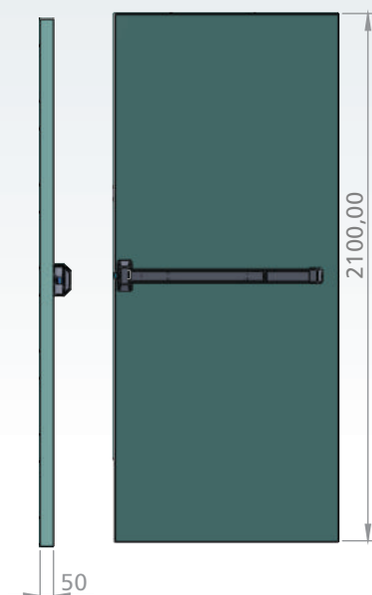
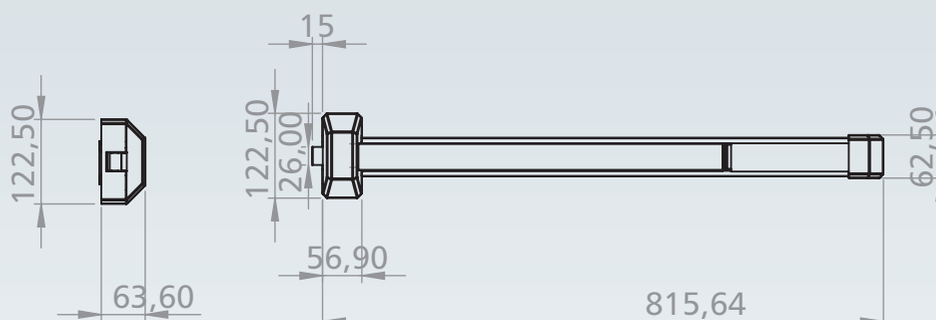


# NON-PANIC TOUCH BAR

A mechanical device installed on a door, operated by pressure exerted on a horizontal bar for opening, which is used to facilitate the people escape in panic or other emergencies situations.



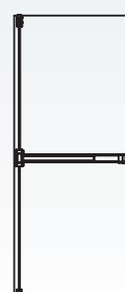
NBR11785



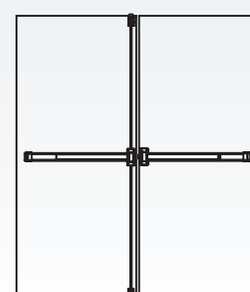
Locking Points  
External Triggering



1 locking



2 locking



3 locking

simple door

double door

# INDUSTRIAL FIRE DOOR NBR 11711

Door and sealants cut-fire with a wooden spots for isolation of risks in commercial and industrial environments, as NBR-11711.

## CLASSIFICATION

- 1) Door and sliding seals
- 2) Door and seals with vertical shaft
- 3) Sealed shafts

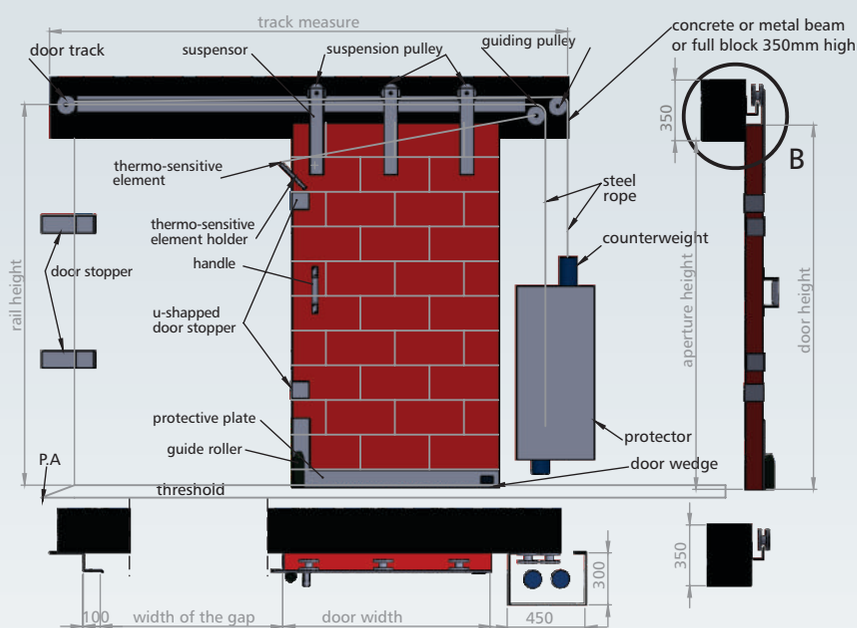
## CHARACTERISTICS

Fire door for risks-proofing in commercial and industrial environments made from treated wood, equipped with tap and die jointing, covered with tinplates, giving the spots mechanical resistance and durability, including on high temperature.

Industrial fire door sliding NBR-11711

Industrial entrance fire door NBR-11711

Industrial fire door sliding NBR-11711



|    |                                |
|----|--------------------------------|
| 19 | Guide pulley                   |
| 18 | Angle bracket insurance        |
| 17 | Suspender Poly                 |
| 16 | Steel cable Ø 3/16             |
| 15 | Flat F° Suspense 2.1/2" x 1/2" |
| 14 | Flat F° Rail 2.1/2" x 1/2"     |
| 13 | Fuse                           |
| 12 | Fuse support                   |
| 11 | U-shaped door stopper          |
| 10 | Business Label                 |
| 09 | ABNT Compliance Label          |
| 08 | Bow-type handle                |
| 07 | Weight protector               |
| 06 | Counterweight                  |
| 05 | Door Wedge                     |
| 04 | Protective plate               |
| 03 | Door Roller Guide              |
| 02 | Built-in handle                |
| 01 | Door stopper                   |

| ITEM  | DENOMINATIONS |
|---|---------------|
|  |               |
| <b>ABNT STANDARD   NBR 11711</b>  |               |
| <b>P.C.F. AUTOMATIC SLIDING</b>   |               |

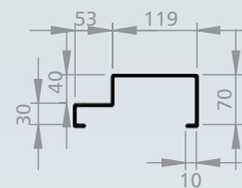
## TECHNICAL FEATURES

|                            |                                      |
|----------------------------|--------------------------------------|
| Fire resistance period     | 240 min                              |
| Maximum door width         | 5000 mm                              |
| Maximum door height        | 5000 mm                              |
| Maximum door Thickness     | 70 or 100 mm                         |
| Reversible (Right or Left) | ---                                  |
| Closing system             | Automatic                            |
| Internal material          | Wood                                 |
| Weight door leaf           | 60 or 80kg/m <sup>2</sup>            |
| Coating                    | Tinplate                             |
| Coating protection         | red Lead (on both sides of tinplate) |
| Warranty                   | 1 year                               |

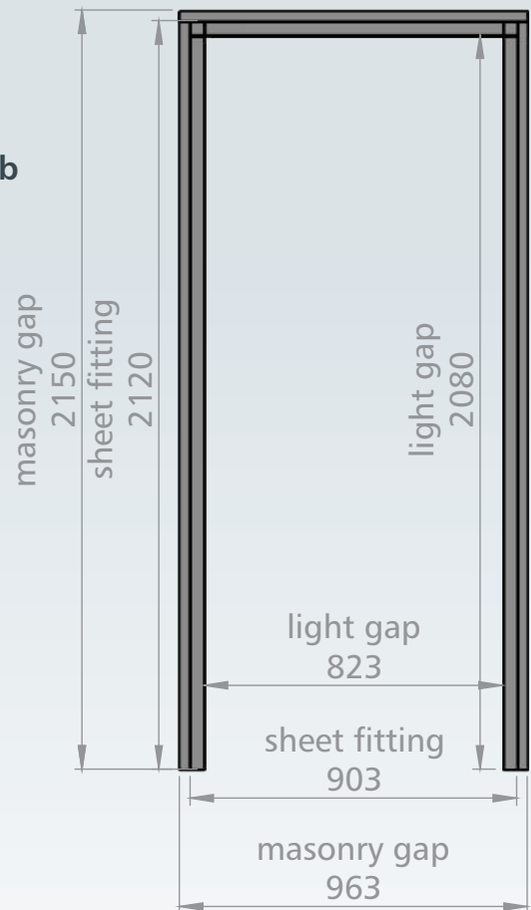
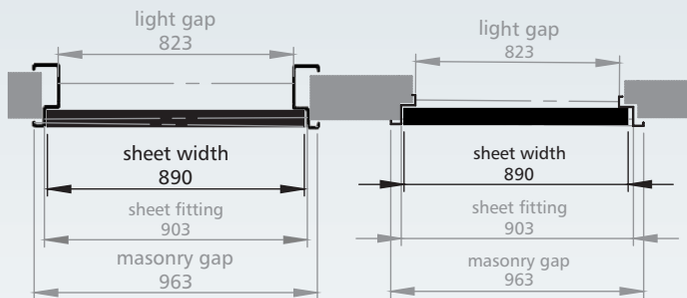
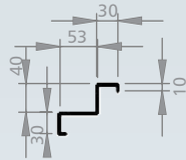
# FIRE DOOR JAMB

Fire door jambs, specially developed to fire-proofing doors. The jambs are made of #18 (1,2mm) galvanised steel plate.

Hinge door jamb



Conventional door jamb

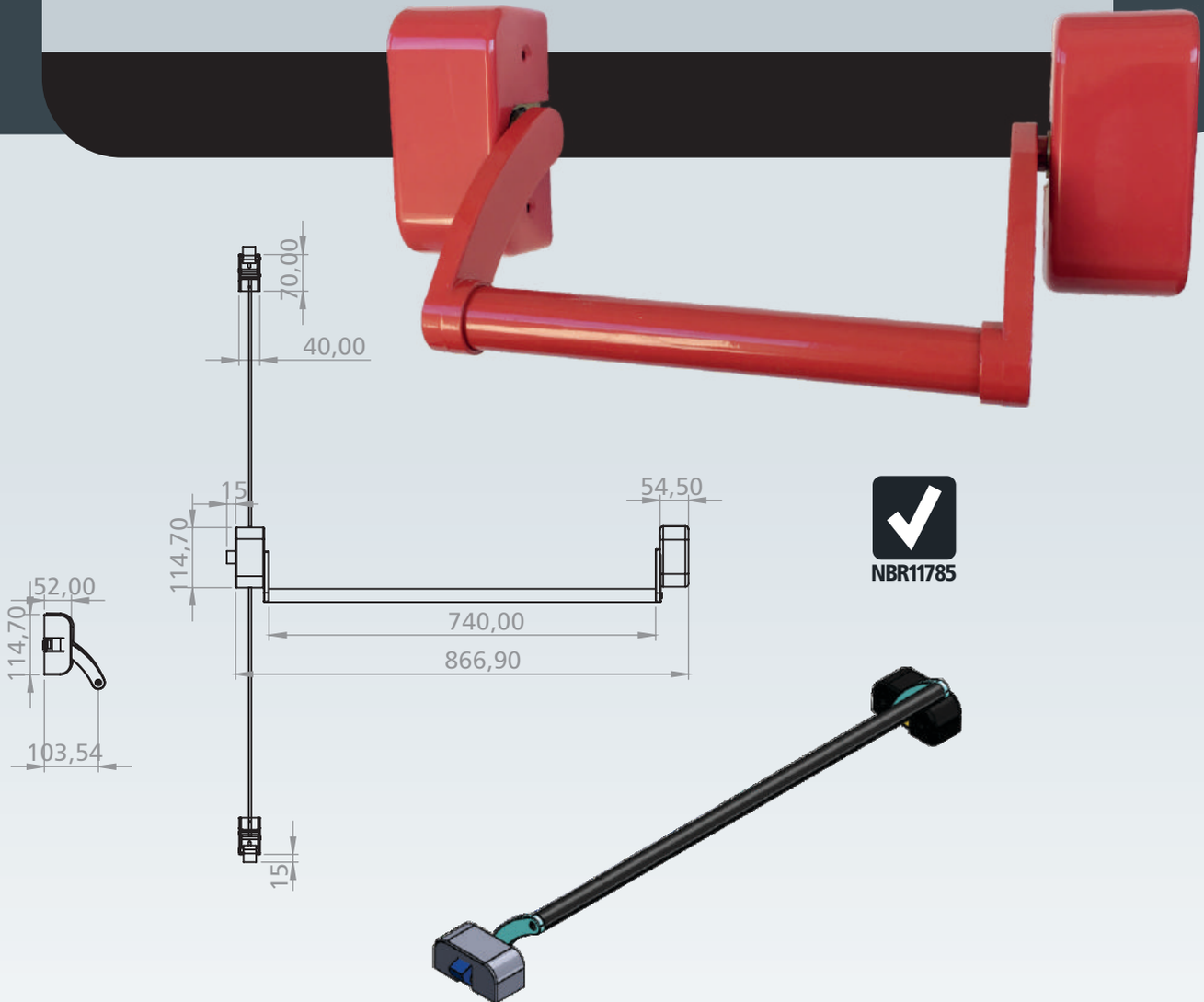


## Manufacturing Standards

| Door leaf<br>Width x height (mm) | Masonry gap<br>Width x height (mm) | Light gap<br>Width x height (mm) |
|----------------------------------|------------------------------------|----------------------------------|
| 790 x 2100                       | 863 x 2150                         | 723 x 2080                       |
| 890 x 2100                       | 963 x 2150                         | 823 x 2080                       |
| 980 x 2100                       | 1053 x 2150                        | 913 x 2080                       |
| Double door                      |                                    |                                  |
| 1800 x 2100                      | 1900 x 2150                        | 1765 x 2080                      |

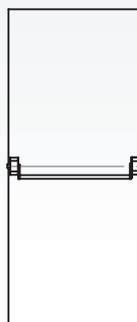
# NON-PANIC PUSH BAR

A mechanical device fitted to a door, operated by pressing a horizontal bar in direction of opening, used to facilitate escape in panic or other emergencies.

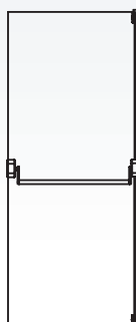


**Locking Points**

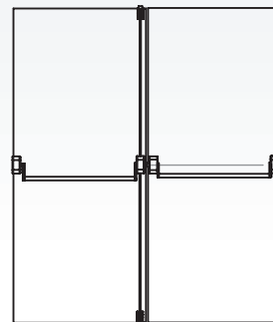
**External Triggering**



1 locking



2 locking



3 locking

single door

double door

# FIRE DOOR CLASS P90/P120

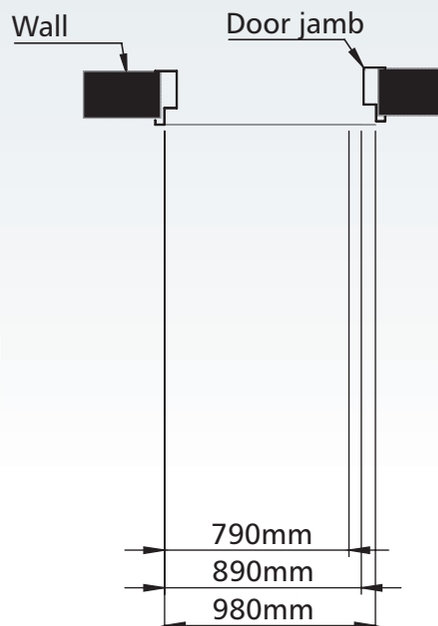


Fire door for emergency exit, vertical shafts-doors made up with two ceramic fiber spots attending the standards from NBR 11.742, which prevents or delays the propagation of fire and heat from one place to another, tested on Instituto de Pesquisas Tecnológicas de São Paulo - IPT. The fire door is covered in #24 (0,65mm) galvanised steel plate all framed and a protective core made up of a low biopersistence magnesium calcium silica mantle of SW607, which does not pollute and volatile in human fluids and is inorganic and addened, which guarantees excellent mechanical resistance to handling and installation. Incombustible, light, flexible, and of low thermal conductivity, the fiber has its melting point at 1.760°C and limit use 1.280°C, being inert to fire, oil and water.



NBR11742

| Factory Standards                |                                    |                                  |
|----------------------------------|------------------------------------|----------------------------------|
| Door leaf<br>Width x height (mm) | Masonry gap<br>Width x height (mm) | Light gap<br>Width x height (mm) |
| 790 x 2100                       | 863 x 2150                         | 723 x 2080                       |
| 890 x 2100                       | 963 x 2150                         | 823 x 2080                       |
| 980 x 2100                       | 1053 x 2150                        | 913 x 2080                       |
| Double door                      |                                    |                                  |
| 1800 x 2100                      | 1900 x 2150                        | 1765 x 2080                      |



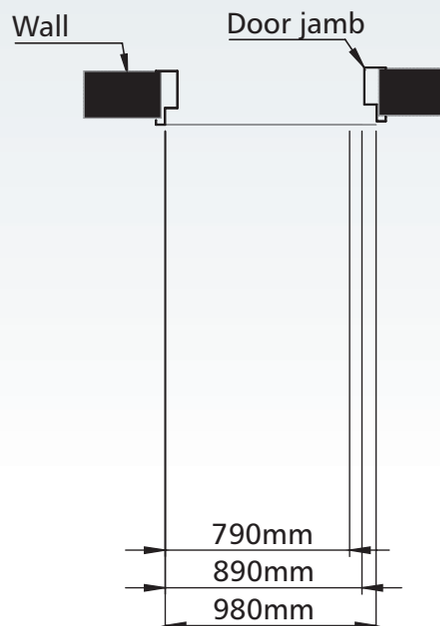
# DOUBLE FIRE DOOR



Fire door for emergency exit, vertical shafts-doors made up with two ceramic fiber spots attending the standards from NBR 11.742, which prevents or delays the propagation of fire and heat from one place to another, tested on Instituto de Pesquisas Tecnológicas de São Paulo - IPT. The fire door is covered in #24 (0,65mm) galvanised steel plate all framed and a protective core made up of a low biopersistence magnesium calcium silica mantle of SW607, which does not pollute and volatile in human fluids and is inorganic and addened, which guarantees excellent mechanical resistance to handling and installation. Incombustible, light, flexible, and of low thermal conductivity, the fiber has its melting point at 1.760°C and limit use 1.280°C, being inert to fire, oil and water.



NBR11742



| Factory Standards                |                                    |                                  |
|----------------------------------|------------------------------------|----------------------------------|
| Door leaf<br>Width x height (mm) | Masonry gap<br>Width x height (mm) | Light gap<br>Width x height (mm) |
| 790 x 2100                       | 863 x 2150                         | 723 x 2080                       |
| 890 x 2100                       | 963 x 2150                         | 823 x 2080                       |
| 980 x 2100                       | 1053 x 2150                        | 913 x 2080                       |
| Double door                      |                                    |                                  |
| 1800 x 2100                      | 1900 x 2150                        | 1765 x 2080                      |



Estrada Pimentas São Miguel 403  
Vl. Alzira . Guarulhos . São Paulo  
07210-380 . 11.9.9974 8944  
[www.ynollux.com.br](http://www.ynollux.com.br)

