

Steel fire doors / double-leaf FERRO 62 fire

TECHNICAL DATA:

Construction:

- galvanised steel sheet
- door leaf: sheet thickness 0,8 mm
- door frame: sheet thickness 1,5 mm

Design:

- glass pane, classes EI30, EI60, EI90
- solid, classes EI30, EI60, EI90 and EI120

Type designations:

	EI30	EI60	EI90	EI120
Glass pane	PV-2/30-S	PV-2/60-S	PV-2/90-S	-
Solid	PV-2/30	PV-2/60	PV-2/90	PV-2/120

Finishing:

- galvanised or
- plasticised in RAL colours or
- veneered door leaf, plasticised door frame

Gaskets:

- in door frame (three-sided)
rubber – self-extinguishing, black
expanded, black
- in floor
without gasket (standard), only fire door
with gasket – drop down seals or threshold, fire / smoke / soundproof

Fittings:

- fire door lock EN 12209 (standard or panic function)
- 3D inox hinges
- fire door handle with round rosette (black PVC or stainless steel)
- cylinder with three keys (standard or with button)
- cylinder and handle rosette are round, separated
- hydraulic door closer for fire door EN 1154 with guide rail (standard RAL 9006)

Installation:

- dry installation – door frame and wall joint with finish profile


Leaf thickness:

- 62 mm

Leaf weight:

EI30	approx 40 kg/m ²
EI60	approx 45 kg/m ²
EI90	approx 60 kg/m ²
EI120	approx 75 kg/m ²

Door frame data plate:

	Proizvođač: ASSA ABLOY CROATIA d.o.o., Pakračka ulica 6, Bjelovar HRVATSKA	Serijski broj: 00000	Tip proizvoda: PV-2/30
	Odobreno tijelo: LTM d.o.o., HRVATSKA Stubička Stalina 26, HRVATSKA	Godina: 2020.	Razredba otpornosti: EI ₂ 30 Razredbeni izvještaj: R-3849/14-1

Double-leaf steel fire doors may also be available in smokeproof design – with EN 1634-3 certificate.

The doors are certified by a certified institution as a standard product under an applicable standard, complete classification (according to EN 1634-1)

