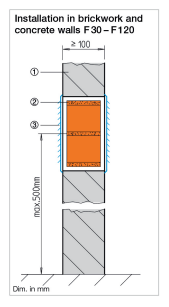
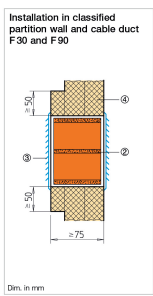


TECHNISCHE FICHE

Rond brandrooster







Fire protection ventilation tiles for the supply and extract ventilation of closed rooms and chambers to be protected against the spread of fire and smoke, such as e.g. installation shafts and cable ducts.

They allow a constant, static air exchange which prevents heat accumulation in the closed chambers.

The tiles can also be used as inflow openings in crucial corridor walls (emergency escape routes), unless the openings are in the lower wall area.

Special features

Fire resistance class F30 to F120 according to DIN 4102 (see box on right).

- Maintenance-free and inspectionfree, no moving parts.
- Simple installation.
- Moisture-resistant, largely resistant to oils, petrol and weak acids.
- Use in individual cases on the basis of a project-related type approval (vBG).

 Installation does not affect the classification of the construction component.

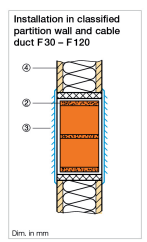
The ventilation tiles are made of organic intumescent material, which foams when exposed to heat, seals openings, slots and joints and thus prevents the passage of fire and smoke.

- Each tile is delivered with two ventilation grilles made of galvanised steel sheet. After inserting the tile, the grilles are to be placed over it on one or both sides as mechanical protection and optical cladding, i.e. screwed to the building structure (wall).
- Rectangular fire protection ventilation tiles must be installed horizontally.
- In case of walls of lower thickness, on-site doubling with fibre silicate frame in the BLS area.

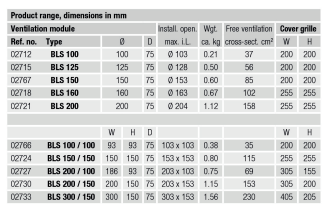
Legend
① Brickwork
② Ventilation tile
③ Ventilation grille, double-sided
Fibre silicate boards

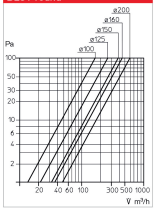
Fire resistan- ce class	Ventilation tile installation in	Thick. mm
F 30	Brickwork and concrete walls. Lightweight partition and shaft walls, classified cable ducts.	75
	Brick and concrete walls.	75
F 90 / F 120*	Lightweight partition, classified shaft walls and cable ducts.	75

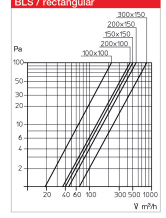
* Double-sided cover grille.



volume	llows –	Dillerential	pressure







Clima Construct-Herentalsebaan 444 -2160 Wommelgem- tel: 03/354.00.63 -sales@climaconstruct.be