

## Tender for fire protection doors

TI type fire-resistant fronts are made of RF 1 gypsum fiberboards, which are finished on both sides with a synthetic resin surface in multi-layer laminate. The surface structure has a fine hammer finish and the fronts are white. The panel thickness is approx. 26 mm. The edges are bordered with matching ABS edging. Various surface options are available on request, including color variants from our collection, primer laminates, veneered or lacquered surfaces.

The frame consists of four-sided friezes with a cross-section of 90/26.6 mm. The corner joints are screwed together. A self-adhesive foaming strip with a cross-section of 10/2.5 mm is attached all around the frame frieze. Retaining plates for the hinges are attached to the frame. The base plates are arranged to match the door leaf. A striker block and a striking plate for the bayonet bolt are attached to the top and bottom of the cross frieze on the lock side (only for double-leaf fronts).

Two to three hinges are used for each door leaf. On the lock side, an espagnolette lock with rod and catch hook striker is used. For double-winged doors, a striking bar and two bayonet bolts are fitted on the inactive leaf. A self-adhesive foamed-on strip with a cross-section of 10/1.5 mm is attached to the narrow side in the middle.

### Pos. 1.0, Fire protecting front Type TI

**10 pieces**

VKF Nr. 32993 and VKF Nr. 32997

Niche dimensions:

Height:	2450 mm	Number of doors	4 pieces
Width:	2400 mm	Number of visible sides	1 piece
Depth:	600 mm		

### Pos. 2.0, Fire protecting front Type TI

**10 pieces**

VKF Nr. 32993 and VKF Nr. 32997

Nischenmass:

Height:	2450 mm	Number of doors	2 pieces
Width:	1200 mm	Number of visible sides	0 pieces
Depth:	120 mm		