

Faster – better – everywhere.





## FT 2736.520 - System Window for VX, TS, VX SE

To cover display and operating instruments or cut-outs, and provide protection from dirt and moisture as well as unauthorized access.



## Features

Model No.	FT 2736.520
Version	60 section
Product description	Utilized to cover display and operating instruments or cut-outs, and provide protection from dirt and moisture as well as unauthorized access.
Material	Extruded aluminum section with die-cast zinc corner pieces and single-pane safety glass.
Surface finish	Base frame: Powder coated on the outside in RAL 7035, Hinge and lock section: Natural-anodized
Value base frame	Made from single-pane safety glass: high level of resistance to solvents and scratches, anti-static, reduced risk of injury if broken. Standard double-bit lock insert may be exchanged for lock inserts 27 mm, type A, and/or for lock system Ergoform-S (except H = 270 mm). Hinge with 180° opening angle, easily inserted.

## Features

Easily screw-fastened to the door thanks to modified dimensions (tubular door frame may be used as a drilling template). Readily height-adjustable. Stabilizes the door cut-out. Conceals the cut edge. There is no dirt on the seal, the glass is protected from being lifted out, dirt cannot drop inside, and moisture cannot run behind the window when opening. Frame section height 30 mm or 60 mm IP 54 Standard double-bit lock insert may be exchanged for lock inserts 27 mm, type A, and/or for lock system Ergoform-S (except H = 270 mm). Not suitable for outdoor installation
Standard double-bit lock insert may be exchanged for lock inserts 27 mm, type A, and/or for lock system Ergoform-S (except H = 270 mm).
27 mm, type A, and/or for lock system Ergoform-S (except H = 270 mm).
Enclosure type: VX TS VX SE Width: = 600 mm
Width: 500 mm Height: 470 mm Depth: 77 mm
Viewing window width: 363 mm Viewing window height: 398 mm
63 mm
1 pc(s).
5.178
5.45
76101000
4028177476424
EC002527
EC002527
TVVVFCVV615574E



Certificates

Protection category