Tunnel Doors | Fire side mounted

## Performances

Fire resistance Clear opening Air permeability Resistance to wind load Water tightness Sound insulation Thermal insulation Ease of operation Durability Efficiency for maintenance	El <sub>1</sub> 60 in accordance with Efectis-R0695:2020, RWS + HCM fire curve. EW 120 in accordance with Efectis-R0695:2020, RWS + HCM fire curve. 900 x 2100 mm (tested), other dimensions upon request. Class 4 in accordance with EN12207*. Class C4 in accordance with EN12210*. Class 6A in accordance with EN12208*. Standard sound insulation value of 34 (0;-1) dB*. U = 0.5 W/m <sub>2</sub> K. Standard opening force of 85N with ERGO latch. Design lifetime of over 30 years with normal maintenance. Easy accessibility and spare parts are normally available from stock. Optional maintenance service available at InterDam B.V.
Optional	<ul> <li>Magnalock electronic locking for access control and/or alarm system.</li> <li>Open-close sensor.</li> <li>Kickplates.</li> <li>Electric operation.</li> <li>Limit switch, handle operated.</li> <li>'Running Man' sticker</li> <li>Door number indication sticker.</li> </ul>
Aesthetics	Thickness 140mm. Doors can be supplied in: Galvanized steel DX51D + Z275 - standard 3-layer CX coating.

Standard RAL end colors included and chosen by client.

Technical drawing

Hardware



Stainless steel centre latch ID314 / ID315



Stainless steel railing ID331



Rollerguide ID322

Doorhandle Ergo latch ID361 / ID362



Stainless steel rollers ID332



Seals ID161

\* extrapolated/based on detailed door tests of similar doors

