

Double Wing T30RS Steel Door Pressure Enforced +/- 7,0 kPa

Approval of Federal railway authority No.21.42 lbzb (19/01)(Zul)

Fire Protection	T 30	in accordance with DIN 4102
Pressure Enforced	+/- 7,0 kPa	
Smoke Control	RS	in accordance with DIN 18095

Product: **T30-2 AKT-2 DB****Admitted clear opening dimensions:**
up to width 2140 mm
up to height 2200 mm**Door leaf:**
84 mm thick, 3-sided belly fold
Flush construction of hinge side.
Per door leaf 2 pieces safety pivots
Bottom tow seal with half moon rail to floor.**Frame:** 3-sided corner casing with rubber seal in fold**Fitting door:**
Per door leaf 3 pieces 3- parted solid construction hinges
With encapsuled ball bearing ring and lubricating nipple.
Movable wing with panic mortice dead lock without profile cylinder
Door handle aluminium F1 U-shape with short plate
not pre-punched for profile cylinder.
Stationary wing with panic counterlock (full panic function).
Opposite of hinge side movable and stationary wing with anodized
panic bar aluminium F1.
2 pieces door closers, door coordinator device.**Safety lock:** On movable and stationary wing locking systems to top and bottom, that locks automatically when door is closing.**Grounding:** Internal thread M16 on inside of frame and door leaf on left and right side 300 mm from finished floor.**Surface:** Door and door leaf galvanized and primed with one component primer similar RAL 7001**Information signs:** found on both door leaf on inside and outside.**Installation:** in concrete ≥ 240 mm**Special Options****Stainless steel:** Material 1.4571 (V4A),
Surface raw stained

