



SEC 2- ST / FB 7

Double Wing FB 7 Bullet Proof Safety Door with solid glazed Side Parts

Bullet Proof	FB 7 NS	in accordance with DIN EN 1522	
Range of Dimensions:	Width from 1375 mm to 3000 mm Height from 1750 mm to 3000 mm		
Range of Dimensions side parts:	Width from 500 mm to 1500 mm Height from 1750 mm to 3000 mm		
(* special options)			
Technical specification and text for invitation to tender			
Product:		ng bullet proof steel door with solid glazed side hele in accordance with DIN EN 1522	
Door Type:	SEC 2-ST / FB 7	NS	
Bullet Proof:	FB 7 NS		
Dimensions:	x mm		
Door Leaf:	thin rebate withou Special insulating	vel 70 mm thick steel door leaf, three sides folded with t bottom stop. inserts completely laid in and glued. ed in door leaf fold.	
Sill:	Floor bracket as s	top sill. Surface galvanized and welded to the frame.	
Frame:		ential folded block frame with high-quality multi-chamber ustable fixed in the three sided groove.	
Frame side parts:		ne on side of door frame with BR 7 safety glass sided circumferential glass supporting frame	
Hinges:		adjustable construction hinges with hinge pin retention pacer ring for smooth door movement.	
Fitting:	function in accord profile cylinder loo Safety door handl aluminium F1 in L	with 2-point safety locking system with latch lever ance with DIN EN 12209 (prepared for installation of a sk provided by customer). e set with DIN EN 18257 firmly installed turnable J-shape with rounded protective plate. f with espagnolette bolt lock in the central rebate profile.	
Surface:	Door leaf and fran similar RAL 7001.	ne galvanized and primed with one component primer	
Mounting:	Delivery and profe frame with mortar	essional assembly including filling of the cavities in the of group III.	

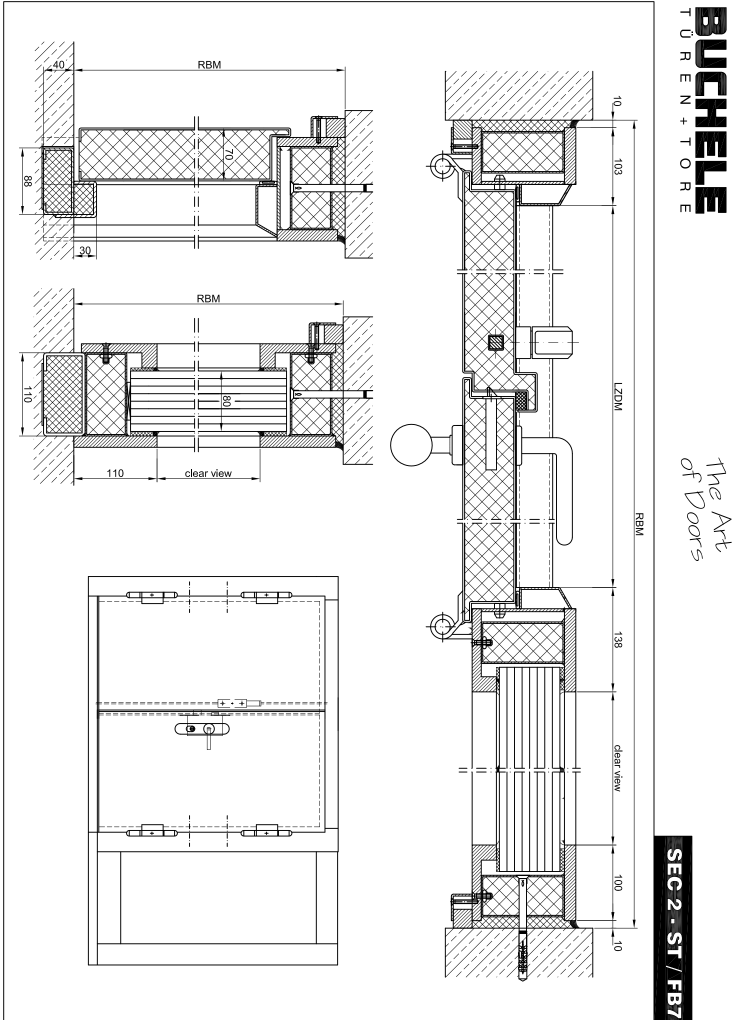


The Art of Doors

SEC 2- ST / FB 7

Special Models

Standard Glazing:	Regular glazing – or insulated glazing BR7 held by steel glass bars. Minimum frieze width 125 mm on side and top, base 300 mm
Emergency Door:	With panic fitting in accordance with DIN EN 179 and 1125
Burglar Proof:	RC 2,RC 3, RC4.
Sound Insulation:	Up to $R_{w,p}$ 51 dB with stop sill.
Stainless Steel:	Material 1.4301 (V2A) or. 1.4571 (V4A), surface bright mill or brushed.



technische Änderungen vorbehalten - Stand 01/17