

The Art of Doors

Single Wing T 60 (El2 60-SaC5) High Fire Retardant Air Tight Steel Door

Plane Optic Fire Protection Air tight	T60 (El₂60-SaC5) Class 3 and 4	in accordance with DIN EN 1634-1 in accordance with DIN EN 12207	
 * Smoke Control * Noise Control * Burglar Proof * Shot Proof * Rain and Fire Water Tight * Wind Tight * Pressure Resistant * Explosion Protection * Stainless Steel 	RS (S ₂₀₀) up to R _W 54dB RC2/RC3/RC4/RC5 FB4 Classification 6A Classification C5 up to 18 kPa up to zone 1/21	in accordance with DIN EN 1634-3 in accordance with DIN EN ISO 10140-2 in accordance with DIN V ENV 1627 in accordance with DIN EN 1522 in accordance with DIN EN 1027 in accordance with DIN EN 12211 in acc. with DIN EN 1127-1 or ATEX 94/9/'EG	
Range of Dimensions Door:		Width from 625 mm to 1500 mm Height from 1750 mm to 3000 mm	
Range of Dimensions Hatch:		Width from 625 mm to 750 mm Height from 500 mm to 1750 mm	
* (special options see back of this pa	age)		
Technical spe	ecification and tex	t for invitation to tender	
Product:	• • •	T60-1 (El $_2$ 60-SaC5) single wing high fire retardant air tight steel door brand Buchele In accordance with DIN EN 1634-1 and 12207	
Door Type:	PLANE Line PL 601 (L	PLANE Line PL 601 (LD) BASIC	
Air tight classification:			
Dimensions:	x mm		
Door Leaf classification 3	Double walled, level 70 mm thick steel door leaf without hinge embossing, three sides folded with thick rebate without bottom stop. With drop seal to the floor. Special insulating inserts completely laid in and glued.		
Sill classification 3:	Floor bracket as separation bar. Surface galvanized and welded to the frame.		
Door Leaf classification 4	Double walled, level 70 mm thick steel door leaf without hinge embossing, three sides folded with thick rebate. Special insulating inserts completely laid in and glued.		
Sill classification 3:	Stop sill, surface galva	Stop sill, surface galvanized and welded to the frame.	
Frame:	3-sided circumferential folded corner frame with visible black coated intumescent material in fold. High-quality multi-chamber sealing profile adjustable fixed in the three sided groove.		
Hinges:	Threepart height-adjustable construction hinges with hinge pin retention and ball-bearing spacer ring for smooth door movement.		



The Art of Doors

Door Closer:	Standard arm door closer according to DIN EN 1154 silver colored mounted on hinge side.		
Fitting:	Mortice lock with latch lever function in acc (prepared for installation of a profile cylinde Door handle set in accordance with DIN El synthetic material black in U-shape with ro	er lock provided by customer). N 1906 firmly installed turnable	
	Type PLANE Line PL 601 PREMIUM		
Frame:	Three sided circumferential folded PLANE flush mounted optics on hinge side. With v material in fold. High-quality multi-chamber in the three sided groove.	isible black coated intumescent	
Hinges:	Object hinges type VB-3D 160 adjustable in three dimentions. Reception element with internal positioned slide bearings for smooth door movement.		
Door Closer:	Slide channel door closer system in accordance with DIN EN 1154 silver colored mounted on hinge side.		
	Type PLANE Line PL 601 SUPERIOR		
Frame:	Three sided circumferential folded PLANE Line special corner frame for flush mounted optics on hinge side. With visible black coated intumescent material in fold. High-quality multi-chamber sealing profile adjustable fixed in the three sided groove.		
Hinges:	Concealed hinge system adjustable in three dimensions.		
Door Closer:	Concealed slide channel door closer system in accordance with DIN EN 1154 integrated in frame and door leaf.		
Surface:	Door leaf and frame galvanized and primed with one component primer similar RAL 7001.		
Mounting:	Delivery and professional assembly including filling of the cavities in the frame with mortar of group III.		
Installation:	Masonry ≥ 115 mr	n	
	Concrete $\geq 100 \text{ mm}$		
	Aerated concrete \geq 200 mr	n	
	Mounting wall F60 \geq 125 mr	n	
Special Models			
Flush Glazing:	PLANE Line F60 special glazing flush with outer edge of door leaf on hinge side and opposite of hinge side. Edge enameling and permanent elastic glazing joint in color black RAL 9004. Minimum frieze width 125 mm side and top, base 300 mm.		
Standard Glazing:	F60 fireproof glazing held by profiled and visibly screwed steel glazing bars.		
	Minimum frieze width 125 mm side and top	o, base 300 mm.	
Smoke Protection:	Drop seal or stop sill.		
Sound Insulation:	Drop seal or stop sill.		

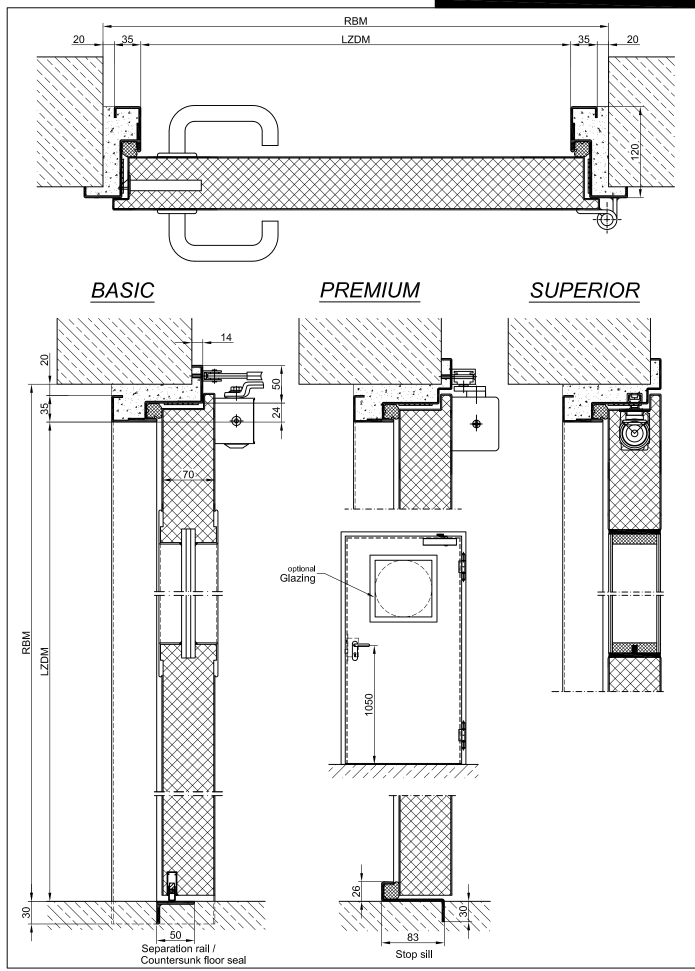


The Art of Doors

Burglary Protection:	RC 2,RC 3,RC 4 or RC 5 safety package with safety fitting.
Bullet Proof:	FB 4-NS special inlay in door leaf and frame.
Driving Rain Water tight:	High-quality multi-chamber sealing profile adjustable fixed in the three sided groove of the frame in connection with a drop seal or a stop seal.
Windproof	High-quality multi-chamber sealing profile adjustable fixed in the three sided groove of the frame in connection with a drop seal or a stop seal
Stainless Steel:	Material 1.4301 (V2A) or. 1.4571 (V4A), Surface bright mill, brushed or mattet







Buchele GmbH • Industriestraße 3 • D-73061 Ebersbach/Fils • Tel. +49 7163 1001 0 • Fax +49 7163 1001 44





