

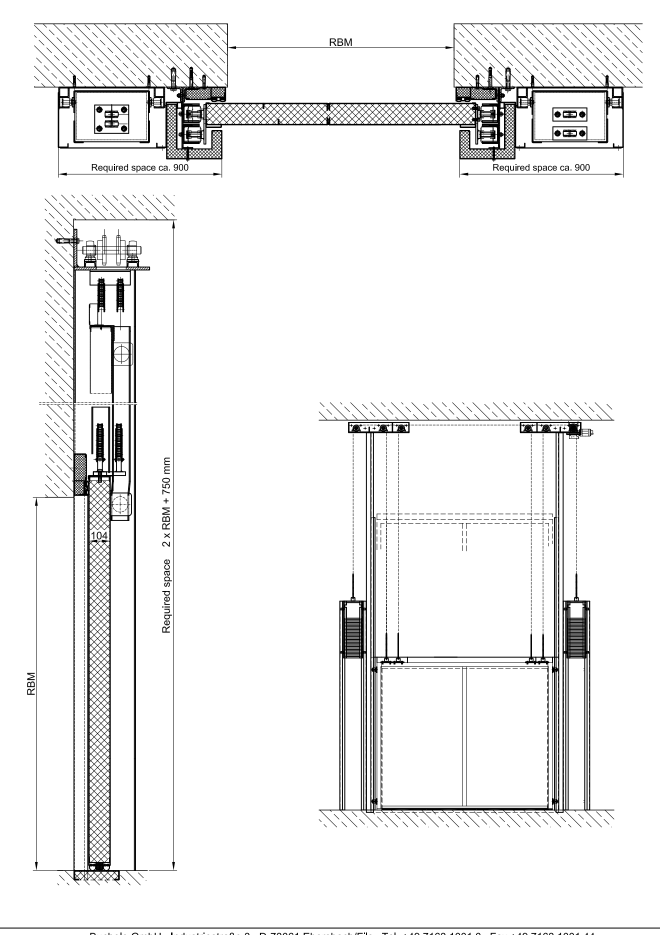


SHB 52

Single Wing Acoustic Lifting Gate			
Noise Control	R _{w,P} 52 dB	in accordance with DIN EN 20140-3	
* Bullet Proof * Pressure Resistant * Stainless Steel Range of Dimensions:	FB4 up to 5 kPa Width from 500 n Height from 500 n		
(*special options)			
Technical s	specification and te	ext for invitation to tender	
Product:	SHB single wing acoustic lifting gate brand Buchele in accordance with DIN EN 20140-3		
Door Type:	SHB 52		
Noise Control R _{w,P}	52 dB		
Dimensions:	x mm		
Door Leaf:	Double walled, level 104 mm thick steel door leaf. Without bottom stop with robust thick single chamber sealing profile as tight closing bottom part. Special insulating inserts completely laid in and glued.		
Frame:	Three-sided circumferential frame profile doweled to the wall with integrated multi-chamber sealing profile adjustable fixed in groove. Additional absorber level made of perforated sheet metal with filled with fleece and mineral wool and as a supplement visible screwed to the frame. Additional absorber level made of perforated sheet metal with filled with		
Fitting:	The door leaf has a Per side 4 ball-bear	wool over the 2 pcs. vertical guide rails. heavy duty handle on one side. ing guide rollers. e rails with lateral counter weight and cover over the	
	closing weight.		
Surface:	Door leaf and frame galvanized and primed with one component primer similar RAL 7001.		
Mounting:	Delivery and profes	sional assembly.	
	Special M	<u>odels</u>	
Opening Aid:	Opening aid as pne	Opening aid as pneumatic cylinder res. electric motor.	
Hydraulic Damper:	Hydraulic damper to minimize impact for open and close run.		
Stainless Steel:	Material 1.4301 (V2A) res. 1.4571 (V4A), surface raw, brushed or matte.		



SHB 52



The Art of Doors