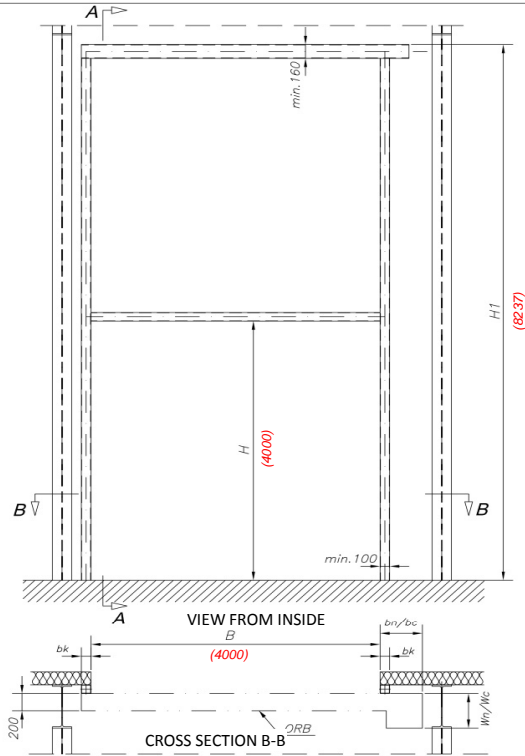
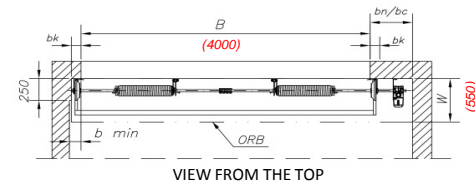
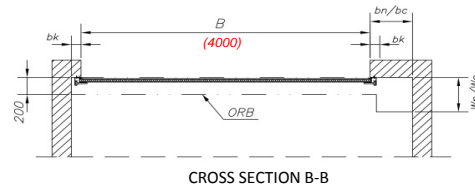
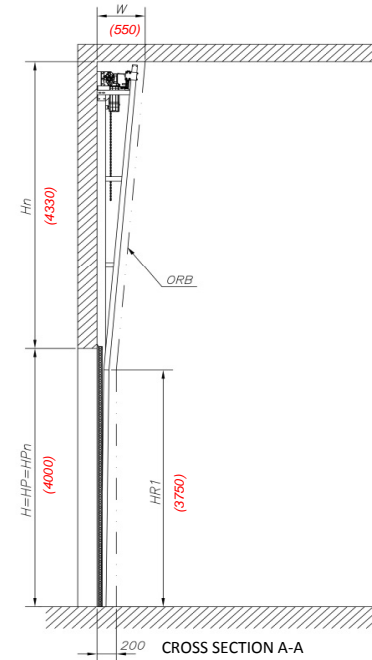
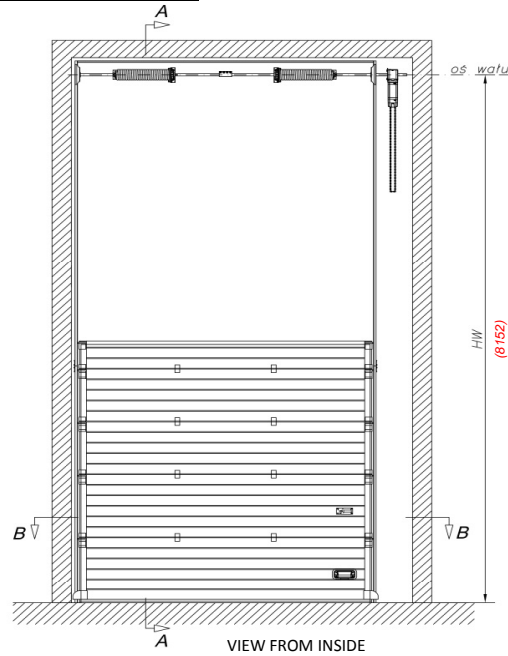


V1.03.2017

1. The doors are produced to sizes according to actual pricelist KRISPOL.
2. To adjust the picture to selected size it needs to be accordingly enlarged/reduced.
3. The exact value of Wn by using different types of drives according to actual Krispol price
4. Application of the relevant product is a prerequisite for its proper functioning.
5. To select the optimal solution, please contact your representative of Krispol company ---->>>
www.krispol.eu



"VL" VERTICAL



DESCRIPTION OF DIMENSIONS:

- ORB - workspace of the door
- B - opening width
- H - opening height
- Hn - headroom height
- bk - sideroom width with mounting bracket
- b min - sideroom width including perforated angles
- bc - sideroom width on chain mechanism side
- bn - sideroom width on drive side
- HP - passage height in the hand-operated door
- HP+n - passage height in door with drive
- HR1 - workheight
- HW - height from the floor to axle shaft
- W - built-in depth (hand-operated door)
- Wn - built-in depth (drive-operated door)
- WC - built-in depth for chain mechanism
- H1 - height from the floor to the uppr edge of supporting structure
- Q - curtain's weight [kg/m²]
- P - area of door's curtain [m²]

SYMBOL	SIZE LIMIT [mm]		DIMENSIONS ON THE DRAWING [mm]	
B	max.8000		4000	
H	max.3300	max.5500	4000	
Hn	min. H+330	min. H+330	4330	
HW	2H+127	2H+152	8152	
H1	2H+212	2H+237	8237	
W	500mm	550mm	550	
bk	min.100		100	
b min	min.120		120	
bc	min.240		240	
bn	min.440		440	
HP	H		4000	
HPn	H		4000	
HR1	H-250		3750	
Wn	400		400	
Wc	270		270	
P	K2 IS	P=max.32 [m ²]	Q=max.13 [kg/m ²]	16,0[m ²]
	K2 IM	P=max.32 [m ²]	Q=max.13 [kg/m ²]	
	K2 IP	P=max.31 [m ²]	Q=max.13 [kg/m ²]	
	K2 IA	P=max.32 [m ²]	Q=max.7 [kg/m ²]	
				208,0[kg]
				112,0[kg]

CONSTRUCTIONAL BASE



KRISPOL Sp. z o.o.
ul. Budowlana 1
Psary Małe, 62-300 Września

INDUSTRIAL SECTIONAL DOOR

"VL" VERTICAL

Format	A3	Scale	1:50	Type	K2 I	Drawing No	A14_PcIS_VL_4000x4000_2018-8-7
--------	----	-------	------	------	------	------------	--------------------------------