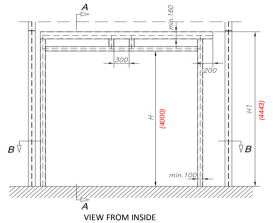
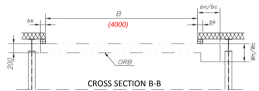
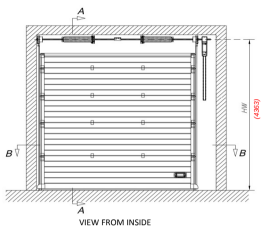
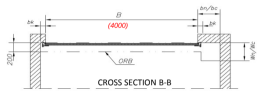
"NP" NORMAL WITH FRONT MOUNTED SPRINGS

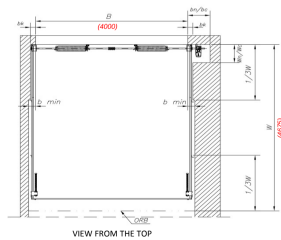


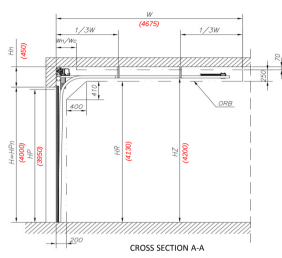


SYMBOL	SIZE LIMIT [mm]			DIMENSIONS ON THE DRAWING [mm]	
В	max.8000			4000	
Н	max.3000	max.5510	max.6000	40	000
Hn	min.450	min.450	min.510	450	
HW	H+347	H+363	H+387	4363	
H1	H+427	H+443	H+467	4443	
bk	min.100			100	
b min	min.140			140	
bc	min.260			260	
bn	min.440			440	
HP	H-50			3950	
HPn	Н		4000		
HR	H+130		4130		
HZ	H+200		4200		
W	H+675		4675		
Wn	400		400		
Wc	270		270		
P K2 IS K2 IM K2 IP	P=max.38 P=max.38 P=max.31	r 27 0	(.13 [kg/m²] (.13 [kg/m²] (.13 [kg/m²]	16,00[m²]	208,0 [kg
Q K2 IA	P=max.32	$Im^2 1 Q=max$.7 [kg/m²]		112,0 [kg









ų.	ORB	- workspace o	f the door
S C	В	- opening wid	th
5 6	Н	- opening heig	tht
E S	Hn	- headroom h	eight
RIPTION OF IENSIONS:	bk	- sideroom wi	dth 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

HR - workheight

HW - height from the floor to axle shaft

- height from the floor to the bottom edge of

horizontal guide

W - built-in depth (hand-operated door)

Wn - built-in depth (drive-operated door)

WC - builth-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]

- 1. The doors are produced to sizes according to actual pricelist KRISPOL.
- 2. To adjuste the picture to selcted 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

