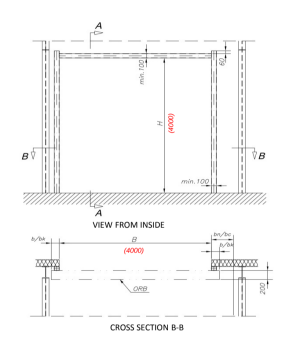
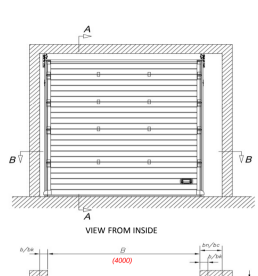
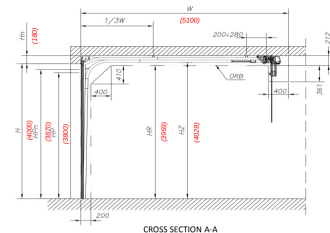
"LHR-B" LOW WITH BACK MOUNTED SPRINGS

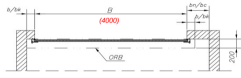


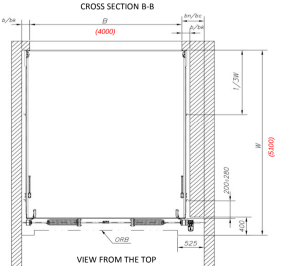
SYMBOL		SIZE LIM	DIMENSIONS ON THE DRAWING [mm]		
В		max.8000		4000	
Н		max.	4000		
Hn		min.180,	180		
bk		min. 160		160	
b min		min.160		160	
bc		min.280		280	
bn		min.440		440	
HP		H-200		3800	
HPn		H-130		3870	
HR		H-41		3959	
HZ		H+28		4028	
W		H+1100		5100	
P	K2 IS	P=max.20 [m²]	Q=max.13 [kg/m²]		
	K2 IM	P=max.20 [m²]	Q=max.13 [kg/m²]		208,0 [kg
	K2 IP	P=max.20 [m²]	Q=max.13 [kg/m²]	16,00[m*]	
	K2 IA	P=max 20 [m²]	Q=max.7 [kg/m²]	1	112,0 ∫kg





CONSTRUCTIONAL BASE





DESCRIPTION OF DIMENSIONS:

- workspace of the door

- opening width

- opening height

- headroom height

- sideroom width with mounting bracket

- sideroom width including perforated angles - sideroom width on chain mechanism side bc

- sideroom width on drive side

bn

- passage height in the hand-operated door - passage height in door with drive HP+n

HR - workheight

- height from the floor to the bottom edge of

horizontal guide

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

Q - curtain's weight [kg/m2]

- 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

