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# TECHNICAL SPECIFICATION ASSEMBLY MANUAL

Vaulting pole/crossbar rack

PR-S300



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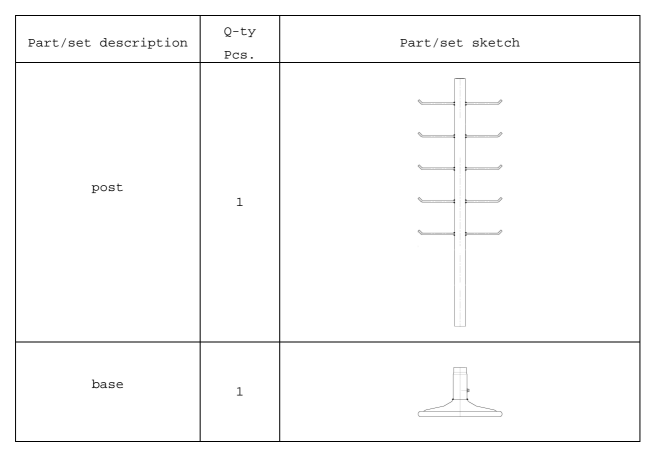
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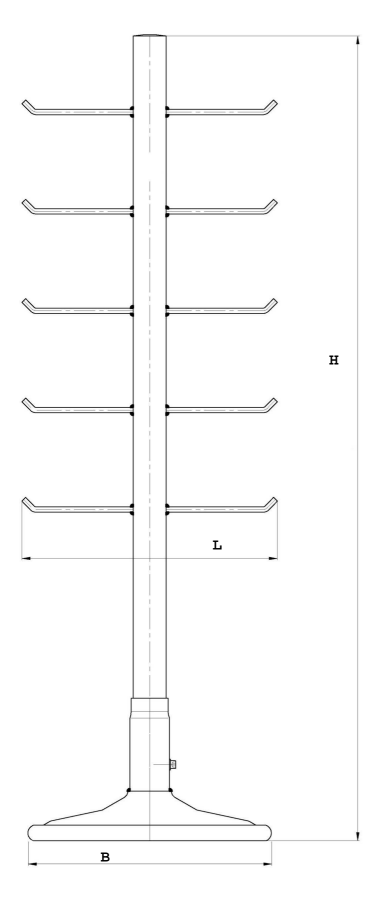
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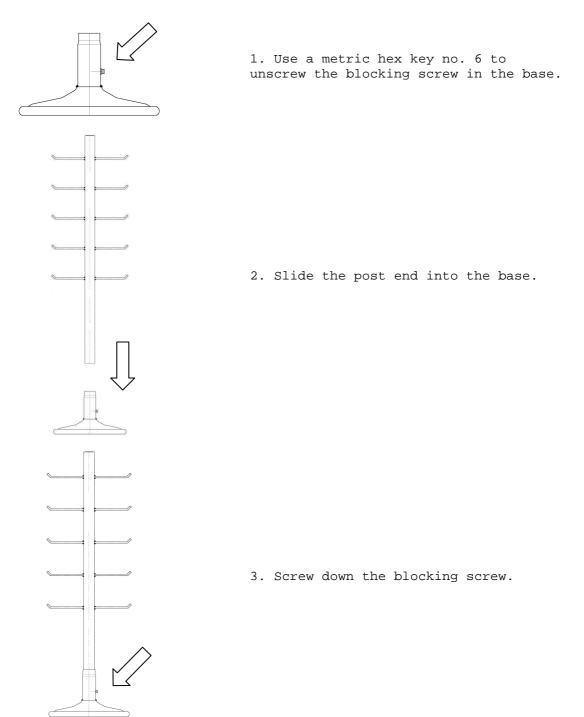
### I. General description and use

PR-S300 is designed for storing vaulting poles, high jump and pole vault crossbars. The rack is delivered in parts:





Code	PR-S300		
Туре	stationary		
Capacity (approx.)	30 poles/crossbars		
Post	steel, powder painted		
Base	steel, powder painted		
Length L [mm]	372		
Width B [mm]	368		
Height H [mm]	1215		
Net weight [kg]	10		



### IV. Operation and maintenance

During idle periods the rack must be stored in a roofed and dry place.

## V. Packing and transport

The rack is packed in carton boxes and delivered in parts:

	contents	1 post	1 base	total
	length L	0,385	0,385	
Boxes' dimensions [m]	width B	0,065	0,385	
	height H	1,215	0,230	
Volume [ m <sup>3</sup> ]		0,030	0,034	0,064
Gross weight [kg]		3	8	11

### VI. Product images



#### PR-S300 © 2014 Polanik

The producer reserves the right to introduce without warning changes in product constructions and colours.