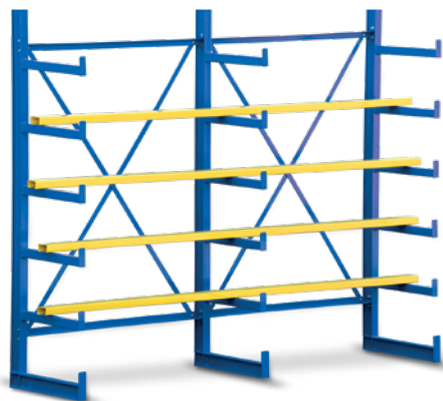


## CANTILEVER RACK KR2500

### UPRIGHT PROFILE + UNIT WIDTH

Type	Unit	Powder coated	Galvanized
Material		Steel S-235	
Unit dimensions (W x H)	mm	1200 x 2000	
Depth (single / double sided)	mm	600 / 1130	
Weight	kg	27.1	27.2
Perforation		100 grid	
Surface		Blue	Galvanized
Profile building		Permanently welded	
Rack load (single / double sided)	kg	1250 / 2500	
Number of cantilever arms (single / double sided)		5 / 10	



### CROSS STRUT

Type	Unit	Powder coated	Galvanized
Weight	kg	2.7	3
Hole spacing	mm	1090	
Total length	mm	1200	
Profile shape		Round bar with flat and pressed ends	
Surface		Blue	Galvanized
Number per unit width		2	

### DIAGONAL STRUT

Type	Unit	Powder coated	Galvanized
Weight	kg	1.8	1.9
Hole spacing	mm	1860	
Total length	mm	1895	
Profile shape		Round bar with flat and pressed ends	
Surface		Blue	Galvanized
Number per unit width		2	

### BASE

Type	Unit	Powder coated	Galvanized
Material		Steel S-235	
Designation		IPE200	
Dimensions (W x H)	mm	50 x 150	
Base length (single / double sided)	mm	600 / 1130	
Surface		Blue	Galvanized
Weight	kg	5	5.1

### CANTILEVER

Type	Unit	Powder coated	Galvanized
Material		Steel S-235	
Material thickness	mm	2	
Mounting		Using bolts and locking pins on the upright profile	
Profile shape		Round bar with flat and pressed ends	
Surface		Blue	Galvanized
Load per arm	kg	250	
Arm length	mm	500	
Usable load surface	mm	495	
Roll-off protection height	mm	50	
Weight per arm	kg	1.8	1.9