Shoe rack

Racks are in two versions aviable: from slat 20x15mm without any screws for simple assembly and from slat 48x10mm with hex socket head screws and allen keys. Mounting is very easy and all necessery screws are included in each set.





Article code	(5906210) 009 015
Outside dimensions	300x800x250mm
Material	coniferous wood
Dimension of slat	shelf-20x15mm leg-28x18mm
Dimensions of shelf	250x800mm
Max load	-
Quantity of shelves	2
Quantity of legs	4
Dimensions of unit packing	800x250x40mm
Weight of 1 pcs	1,7 kg
No of pcs in coli	20
No of coli on pallet	6
No of pallets on truck	62
Total quantity on truck	7440
Weight of pallet	234 kg
Dimension of pallet	1260x815x1180mm

Shoe-rack (3 s.)



Article code	(5906210) 009 022
Outside dimensions	300x800x250mm
Material	coniferous wood
Dimension of slat	shelf-20x15mm leg-28x18mm
Dimensions of shelf	250x800mm
Max load	-
Quantity of shelves	3
Quantity of legs	4
Dimensions of unit packing	800x250x60mm
Weight of 1 pcs	2,5 kg
No of pcs in coli	12
No of coli on pallet	6
No of pallets on truck	60
Total quantity on truck	4320
Weight of pallet	210 kg
Dimension of pallet	1320x815x1180mm

Shoe-rack (4 s.)



Shoc rack (4 Si)	
Article code	(5906210) 009 039
Outside dimensions	300x800x250mm
Material	coniferous wood
Dimension of slat	shelf-20x15mm leg-28x18mm
Dimensions of shelf	250x800mm
Max load	-
Quantity of shelves	4
Quantity of legs	4
Dimensions of unit packing	800x250x80mm
Weight of 1 pcs	3.30 kg
No of pcs in coli	10
No of coli on pallet	6
No of pallets on truck	62
Total quantity on truck	3600
Weight of pallet	210 kg
Dimension of pallet	1240x815x1180mm

Shoe-rack



Article code	(5906210) 009 046
Outside dimensions	800x300x510m
Material	coniferous wood
Dimension of slat	50x15mm
Dimensions of shelf	300x800mm
Max load	-
Quantity of shelves	2
Quantity of legs	2
Dimensions of unit packing	800x300x80mm
Weight of 1 pcs	4,10 kg
No of pcs in coli	6
No of coli on pallet	8
No of pallets on truck	99
Total quantity on truck	4752
Weight of pallet	197 kg
Dimension of pallet	1200x800x940mm