

Dimensions in cm

Dimensions in cm		1						
Width	51,5							
Depth	62							
Height	92	with plastic slider						
Width of the seat	51,5							
Depth of the seat	45							
Height of the seat front/back	50.5/49,5	with plastic slider						
Height of the back	51							
Nr. of legs	1							
Height of the front/back legs	44.5/43,5	with plastic slider						
Volume m ³	0,25 m3							
Weight kg	8,9 kg							
Legs	The legs welding use iron tube specification 30x20x2.0mm.30x20x1.2mm,20x20x2.0mm.assembly screw use iron tube specification 20x10x1.2mm.black powder coated,black plastic slider put the legs bottom.							
Frame	round iron pipes / assembly metal plate at the bottom of the seat-full iron bar-6mm diameter, welded with the backrest sides pipes							
Seat	The seat welding with round iron tube specification 16x1.5mm.the seat two side in inside bending place welding 8mm round steel more solid,the seat two side welding 8mm round steel,the seat welding assembly metal plate specification 20x4mm.9mm thickness plywood,assembled on iron frame using screws.paste the seat sponge thickness 3cm 1piece and thickness 1cm 1piece density 24. sides of the seat, 1cm thickness sponge-2pieces density 18,sewing the cover with sponge thickness 1cm density 18.							
Back	The backrest two side welding with round iron tube 16x1.5mm,the top welding with round iron tube 16x1.2mm.the backrest middle welding with 6mm round steel.the front of backrest paste with sponge thickness 2cm 1piece and thickness 2.5cm 1piece.the back side of backrest , black TNT and thickness 1.5cm sponge 1piece.sewing the cover with sponge thickness 1cm.all sponge density 18.							
Handle type	at the top of backrest, Handle, iron pipe 16x1.2mm, black powder coated							

Dimensions of the package

Width	53			
Depth	77			
Height	62,5			
Weight kg	20,3 kg			
Nr. in box	2 pcs			

 * misprints and deviations in colour excepted