

SILVER CONTAINER TECHNICAL SPECIFICATIONS				
Standard Sizes of Containers are 240x900x264 cm and 240x600x264 cm				
TECHNICAL DATA	SNOW BURDEN	50 kg/m ²	Exterior Wall Heat Conductivity U Value 0,35 (W/m ² K)	
	WIND SPEED	60 km/h	Roof Heat Conductivity U Value 0,30 (W/m ² K)	
	FLOOR CHASSIS CAPACITY	200 kg/m ²		
CARRIER SYSTEM	BOTTOM AND TOP CHASSIS	2 mm Special reshaped Steel by Beam Bender ST37		
	CORNER COLUMNS	80*80*2 mm Tubular Steel		
CEILING SYSTEM	SANDWICH PANEL	50 mm Sandwich Panel (0,40 mm Ral 9002 Colour Sheet Metal + 50 mm 16 Density EPS + 0,40 mm Ral 9002 Sheet Metal)		
EXTERNAL and INTERNAL WALL	INTERNAL WALL SYSTEM	40 mm Sandwich Panel (0,40 mm Ral 9002 Colour Sheet Metal + 40 mm 16 Density EPS + 0,40 mm Ral 9002 Sheet Metal)		
	EXTERNAL WALL SYSTEM	50 mm Sandwich Panel (0,40 mm Ral 9002 Colour Sheet Metal + 50 mm 16 Density EPS + 0,40 mm Ral 9002 Sheet Metal)		
	HEIGHT	2640 mm (The Overall Size of Under Carrier Eyebolt)		
BOTTOM	FRAME	2 mm Special Reshaped Steel by Beam Bender + 40x80x1,5 mm ST37 Tubular Steel (14 Pieces for 240x600 models) (37,5 cm Periodicity)		
	BOTTOM INSULATION	40 mm Sandwich Panel (0,40 mm Ral 9002 Colour Sheet Metal + 40 mm 16 Density EPS + 0,40 mm Ral 9002 Sheet Metal)		
	COVERING	16 mm Fibre-cement Profiled Sheet (Betopan as Brand)		
	FLOOR COVERING	2 - 3 mm pvc Floor Covering		
DOORS	EXTERNAL DOORS	Size (Clear-Cut Door Space)	900*2000 mm	
		Door	Press Panel Metal Door	
		Heat and Sound Insulation Material	40 mm POLYURETHAN (40 kg/m ³)	
	INTERNAL DOORS	Size (Clear-Cut Door Space)	800*2000 mm and 900*2000 mm	
		Door	American Press Panel Door - Knob Lock	
	WC DOORS	Size (Clear-Cut Door Space)	700*2000 mm	
WINDOW & GLAZING	NORMAL WINDOWS	97*100 cm Sized PVC (Single Opening One Sash) (Krauss Branded, White Colour)		
	WC and Shower Volumes	350*350 - 350*450 mm Vent-Hole		
	NORMAL WINDOWS	4+16+4 Double Glazing		
	PAINT	EXTERIOR PAINT COLOUR	Ral 9002	
COVERING MATERIALS and CORNERS		RAL 7015		
ELECTRICITY SYSTEM	WIRE	240 Volt Capacity (CE-TSE Certified, 3*2,5, 3*1,5 ve 2*1,5 mm ² 1034 NVV)		
	SOCKETS and BUTTONS	CE-TSE Certified Surface Mounted Switches and Sockets		
	SOCKET WIRES	NVV 3*2,5 mm ² (TSE-ISO-CE)		
	ILLUMINATION WIRES	NVV 3*1,5 mm ² (TSE-ISO-CE)		
	BRAKER and FUSE-BOX	CE-TSE Certified 10,16,25 and 32 Amp Brakers with 4 - 6 - 8 - 12 Covered Overfill Fuse		
	LIGHTING FIXTURES	Normal Places	Glop Lamp	
		Wet Places	Glop Lamp	
		Above External Door	Glop Lamp	
	*NOTE	*There is no residual current device. *Each wall socket is 240 W *Different usages (stove, air conditioner, household electricity appliances) should be *Each air conditioner should be fed with another braker		
	SANITARY SYSTEM	PIPE (CLEAN WATER)	Ø20 PPRC Pipe	
PIPE (WASTE WATER)		Waste Water Pipes	Ø 50 and Ø 100 PVC	
		Lavabo	28*45 cm Wall Type (CE-TSE Certified)	
		Lavabo Tap	Wall Mounted Taps (CE-TSE Certified)	
		Toilet	Plastic Reservoir, Backside Output Flush Toilet	
		WC Stone	Lavatory Pan	
		Shower Tray	80*80 Acrylic	
		Shower Faucet	Mix Bath Faucet	
		Bidet Nozzle	Wall-Mounted Taps	
		Kitchen Counter	45*85 Melamine Coated Chipboard with Chrome Sink	
		Main Line Connection	Waste and Clean Water Pipe Major Connections - Employer	
GUARANTEE CONDITIONS	Fermendi Prefab Construction Technologies products are 1 years guaranteed for manufacturing and montage faults. Also 5 years warranty for materials. For any kind of fault situation, the fault should be identified clearly and the documents, which are wanted by Fermendi Prefab like 30 cm, 2m and 10 m distance photos of fault, must be given to company to fix the mistake. On the other hand, the product is even under warranty there should be no service. After a complete appeal, FERMENDI PREFAB will cover the service need of product in 5 weekdays for free. The problems, which happened during transport or occurs because of usage, are not under warranty.			