

DESCRIPTION		STANDARD CONSTRUCTION				OPTION		
RANGE			(	3			C3	
TYPES		C3L	C3S	C3V	C3VF	C3L	C3S	
Characteristics		Dwelling container / module		Dwelling or sanitary container / module with exchangeable walls	Dwelling container / module with exchangeable walls (flat_pack)	302		
Stackability		3x	3x	3x	3x			
Replaceable walls		NO	NO	YES	YES	YES / C3F		
Transport in packet form + storability		NO	NO	NO	YES			
SPECIFICATION								
Dimensions	width	2.438 or 2.990 mm	2.438 or 2.990 mm	2.990 mm	2.990 mm	2.000 mm up to 2.990 mm		
	length	2.990 or 6.058 mm	2.990 or 6.058 mm	6.058mm	6.058 mm	Up to 10.000 mm		
	clearance	2.300 or 2.500 mm	2.300 or 2.500 mm	2.500 mm	2.500 mm	Up to 3	.000 mm	
	weight	Minimium w	eight is from 1,2 t to 6 t (weigh	nt depends on dimensions and	equipment)			
Frame		Welded frame made of galvanized metal sheet						
ROOF	=							
Roof covering		Galvanized corrugated metal sheet 29 mm, thickness 0.7 mm						
Insulation		Mineral wool, thickness 100 mm				To 2	20 mm	
Inner ceiling facing		Melamined chipboard, thickness 10 mm				Plastic, Plasterboard, Wall-paper facing, Lower ceiling		
Water drainage		4 downpipes, Ø60 mm, in internal corners						
Fire resistance		15'		NO		15', 30', 4	15', 60', 90'	
WALL				•				
External sheating / coating		Galvanized and coated, slightly corrugated metal sheet of thickness 0.55 mm				Facade systems - ALUbond, Horizontal wave, Facade rendering,		
Painting surface finish		Coated by two-component acrylic colours (withouth extrapay): RAL 5010, 1013, 9010, 9002, 7035, 7032					exible brick tilling, RAL colours	
Insulation		Mineral wool, thickness 60 mm Mineral wool, thickness 80			nickness 80 mm	To 180 mm		
Inner wall facing		Melamined chipboard, thickness 10 mm				Plastic, Higher level painting, Plasterboard/gypscarton, AL sheets, Ceramic tiles		
Fire resistance		NO		NO		15', 30', 45', 60', 90'		
FLOOR								
Structure		Galvanized steel lattice structure						
Insulation		Mineral wool, thickness 80 mm				To 180 mm		
Floor		Chipboard (V100) - thick. 22 mm, or (extrapay) Fibre cement board (CETRIS) - thick. 22 mm	Fibre cement board (CETRIS) - thick. 22 mm	Chipboard (V100) - thick. 22 mm or (extrapay) Fibre cement board (CETRIS) - thick. 22 mm	Chipboard (V100) - thick. 22 mm, or (extrapay) Fibre cement board (CETRIS) - thick. 22 mm			
Floor covering		PVC Tarkett Standard 184; grey - thick. 1,5 mm	PVC Tarkett Standard 184; grey - thick. 1,5 mm or floated continuous floor Marathopact type	PVC Tarkett Standard 184; grey - thick. 1,5 mm	PVC Tarkett Standard 184; grey - thick. 1,5 mm	Ceramic tiles, Carpets of various types, Other by customer's needs		
ELECTROINSTALLATION								
Installation		In walls and ceiling In walls, ceiling and cover strips						
Inlet / outlet		400 V / 32 A				up to 400 V / 63A		
Lights		2pcs fluorescent lights 1 x 36 W with cover 4pcs fluorescent lights 1 x 36 W with cover				By customer's needs		
Accessories		3x sockts, 1x switch (flush-mounted in walls)				By customer's needs		
Electric switchboard		1 x 10A; 2 x 16A; FI 25 A				By customer's needs		
EQUIPME	ENT							
External door		ZK type of door, size 875 x 2000 mm, insulated, made of painted metal sheet, incl hardware and cylindrical lock plug				By customer's needs		
Inner door		Wooden foaliated door (with honeycomb pane)  ZK type of door (metal sheet, galvanized) or wooden foaliated door (with honeycomb pane)			By customer's needs			
Window		Window size 1765 x 1335 mm, in plastic frame, open/tilting, integrated outer plastic blind, double glazed, k=1,1	Window size 600 x 450 mm in plastic frame, tilting, double glazed, <b>k=1,1</b>	Window size 1765 x 1335 mm, in plastic frame, open/tilting, integrated outer plastic blind, double glazed, k=1,1	Window size 1765 x 1335 mm, in plastic frame, open/tilting, integrated outer plastic blind, double glazed, k=1,1	By customer's needs		
Sanitary equipment		NO	YES (acc.to type)	NO	NO		By customer's needs	