



Item	Subject: Type A & B	Pcs :	Description	Total pcs:
Floor / basetray				
	<i>Steel grade</i>		A or equivalent	
	<i>Thickness</i>		4.0 mm	
	<i>Stiffening</i>		4x50 mm steel flat bar spacing max. 400 mm.	
	<i>Slope</i>		From all corners towards scuppers to be min. 20 mm each running metre, (20 o/oo).	
	<i>Shower area</i>		Shower cubicle to be surrounded by a 10 x 50 high stainless steel frame to be matt sanded	
	<i>Floor covering</i>		Peran PGF Coating Flakes yellow ref. 4913. Applied strictly in accordance with the manufacturer's prescription.	
	<i>Adjustable feet</i>		Steel, adjustable up/down approx. 25 mm, placed in each corner. 75 mm thead plate.	
	<i>Insulation below floor</i>		25 mm minerale wool covered by alu foil and fitted with clips.	
	<i>Preservation</i>		Below floor Sandblasting SA 2,5 + 75-80 My bitumen	
	<i>Moving wheels</i>		Supplied by Norac.	
Wall (steel)				
	<i>Steel grade</i>		A or equivalent.	
	<i>Thickness</i>		2.5 mm	
	<i>Stiffening</i>		6x20 mm steel flat bar spacing max. 300 mm.	
	<i>Insulation</i>		Outside with mineral wool insulation approx. 25 mm, density approx. 100 kg/m ³ .covered with a thin textile.	
	<i>Wall surface</i>		Peran WW Wall paint colour yellow ref. 4113. Applied strictly in accordance with the manufacturer's prescription.	
	<i>Lifting eyes</i>		Steel removable, 4 pcs. each unit.	
	<i>Preservation</i>		Outside sand blasting SA 2,5 + 75-80 My bitumen. Inside sand blasting SA 2,5. Exterior covering of the units with panels by shipyard.	
Door with frame				
	<i>Clear light</i>		1850x650 mm. NOTE: For hospital 1850x760 mm.	
	<i>Door</i>		Covered with PVC-foil flame proof class 1. Foil colour inside Dobel 1072, outside Dobel 1220. Class B-0.	
	<i>Frame</i>		With rubber bumper. Insulated top and bottom panel, stove enamelled paint glossy, 80 my, colour on frame RAL 9010	
	<i>Door sill</i>		Covered with 1.0 mm stainless steel plate AISI 316.	
	<i>Ventilation</i>		15 mm ventilation gap at sill / door.	
	<i>Hinges</i>		2 stainless steel hinges with lubrication holes	



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Revision : D.

Item	Subject: Type A & B	Pcs :	Description	Total pcs:
	<i>Lock</i>		Lock with red/green indicator make Trio ving no 5316 , handles Trio Ving 7363 S/8, escutcheon Trio Ving 7718	
	<i>Door adjuster</i>		Chromed brass long plates / handles	
	Ceiling panel		Stainless steel. Type Lubmor.	
	<i>Thickness</i>		Approx. 25 mm	
	<i>Cover inside</i>		Flame proof PVC film class 1, colour Dobel 1072 white, on 0.6 mm galv. steel sheet.	
	<i>Insulation</i>		25 mm mineral wool, density approx. 100 kg/m3.	
	<i>Joints</i>		Ceiling / walls sealed with white silicone mastic.	
	Hand wash basin			
	<i>Basin</i>		White china with 1 tap hole, make Kolo 450 X350 mm. Sealed to wall with white Sikaflex.	
	<i>Water mixer</i>		ORAS VEGA, chromed 1-hole with lift-up valve.	
	<i>Water trap</i>		Chromed 1 1/4 (32mm) water trap.	
	Toilet (Owdner's supply)			
	<i>WC-bowl</i>		EVAC vacuum closet type 900 Mosaik complete wall mounted. Pneumatic push button for flushing. Colour white. Delivered by Norac installed by the manufacturer of the units.	
	<i>Seat / lid</i>		Hard plastic. Colour white	
	Shower			
	<i>Mixer</i>		Chromed brass. Type Oras Optima 7160Y Thermostatic with anti scalding feature. Coupling device .	
	<i>Shower set, head/rod/hose</i>		Chromed make Oras Apollo 320 with vinyl hose	
	<i>Curtain</i>		White nylon.	
	<i>Curtain rail</i>		Aluminium with nylon gliders.	
	Accessories			
	<i>Towel hook</i>	2	Geesa Type 5254	
	<i>Towel hook</i>	2	Geesa Type 5253	
	<i>Soapdispenser</i>		Type (to be informed)	
	<i>Soap tray shower</i>		Part of Oras shower head	
	<i>Paper holder</i>		Geesa Type 145	
	<i>Coat hook</i>	2	Geesa Type 2801, 30 mm.	
	<i>Ashtray</i>	1	Geesa type 5175	
	<i>Tumbler holder</i>	2	Geesa Type 6138	
	<i>Storm rail</i>	1	Geesa Type 132-25	



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	Toilet locker <i>Make</i> <i>No. of mirror doors</i> <i>No. of shelves</i> <i>Lighting</i>		Lubmor 640x590x115 mm. Type KK24-03 40-073. Made of aluminium. 2 3 Flourescent tube 40 W. with shaver socket 2 pin type.	
	Ventilation valve <i>Make</i> <i>Dimension</i>	1	Type Klimor Ø 100 mm. Ventilation duct by shipyard	
	Piping <i>Pipe</i> <i>Joints</i> <i>Visible pipes/fittings</i>		½" (12 mm) pre - isolated copper pipe Joints by pipe couplings fitted with clamps to steel body. Visible pipes incl. fittings inside the units to be chromed.	
	Scupper(s)	1	Steel hot galvanized with stainless steel floor grid.	
	Floor drain pipe(s) <i>Stainless steel</i>		Outside diameter Ø 50 mm.	
	Flexible hoses <i>Supply</i> <i>Outlet</i> <i>Closing valve</i>		For hot/cold water connection from domestic water pipes to main system. EPDM / polyflet incl. connection nipples both end 1/2", length 800 mm, 8 bar. From floor drain Ø 50 mm, 8 bar. Length 500 mm. with clamps. ½" closing valve at connection point for hot/cold water supply.	
	EL. coupling box	1	To fit the entire el. Installation Light switch outside door Norac's supply and Yard's installation. Cabling by supplier	
	Lighting fixture		See toilet locker mentione above	
	Cabling, EL-arrangement		Electrical cables according with IEC norms. Cables junction box/plug/switch 4 conducts. Cables junction box/lighting fitting 3 conducts, one of which for earth connection. Conducts to be 1,5 sq-mm ISO standard. Cables are mounted in cover pipe type. Voltage 220V 60 Hz	



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	Floor heating		Electrical floor heating make DEVi with floor sensor and thermostat placed next to door entrance outside. Approx. 175 W pr m2.	
	Tolerance		Outside dim. of the unit Length / width / height to be plus / less 4 mm.	
	Transportation / delivery		Units protected by heavy plastic foil on outside walls and top of roof for transportation. Doors to be protected by hard board outside. All external corners to be protected by strong PVC-foil 100x100 mm. Doors to be provided with temporary locking devices of cylinder pad locks. All door handles to be supplied loose (wrapped) stored in one of the units. Marking of units by fixed engraved labels, text: According to Customers requirements. Before delivery pipe systems to be tested for leakage. Test pressure 10 bar. Electrical systems to be megger tested with the prescribed voltage. Pipe systems to emptied from water and the water trap cleaned. The units further to be properly cleaned from loose/firm remains derived from the working procedures. Ceiling/wall/floor to be washed down.	
	Quality control		During the construction period, a quality control to be currently implemented in accordance with the enclosed quality inspection list. Copy of the quality control list - duly signed by the producer's responsible representative to be left in an envelope in each of the delivered units.	
	Ref. drawing(s)			