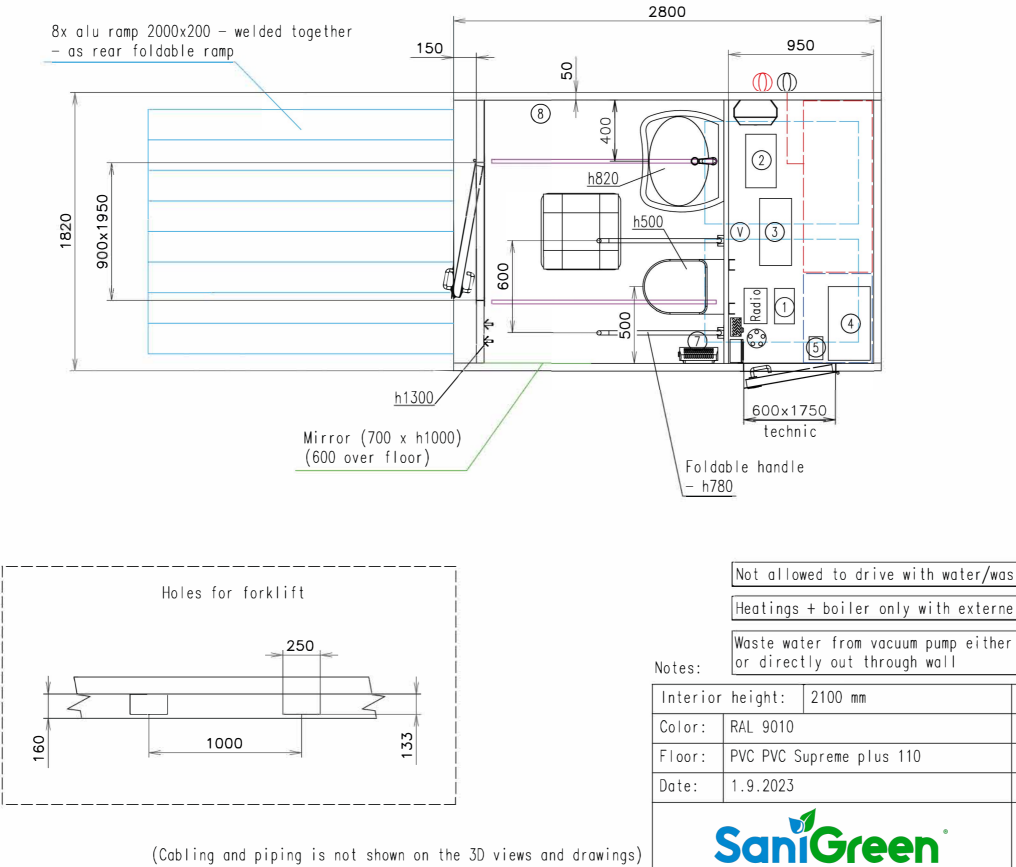
Connection hoses and cables			
Water hose:	\checkmark		
Waste water hose:	X		
Electric cable:	\checkmark		



(Cabling and piping is not shown on the 3D views and drawings)

ste in tanks							
el electric connection							
r to tank Doors - without cylinders							
Total weight:	:=:						
Tare weight-estimate:	-						
Centre of wheels from rear side:	-						
Wheels:	2 — 2						
Drawing number: (4336-32)							
4345-28-sketch 2 EWK_1/2 (Sprenger)							

Connection hoses and cables		
Water hose:	\checkmark	
Waste water hose:	×	
Electric cable:	\checkmark	

Conr	nection hoses and cables					
Water hose	1					
Waste wate	r hose: 🗙					
Electric c	able: 🗸					
V	Water connection 3/4" (through the wall) + filter + reduction valve		Wash-basin Kolo (650x560)(68465)(for + standart water tap	disabled)	™ Mirror (700 x h1100) + b∣ack frame around	
69	Electric connection (through the wall) (230V-16A)		Vacuum toilet Jets	1	Water pump Shurflo (12V)	
	Effluent connection 2,5" (through wall, value ins		Hot water boiler Wterm FHN (51)	2	Gray water tank Jets 121	
00	or 1" (directly from Jets pump, through wall)		Waste-water tank (on the floor) (11120 x w450 x h900 = 4001)	3	Vacuumarator Jets ULTIMA C200 DC	
e	Power point		+ sonography sensor + indicator	4	Battery Banner Energy Bull 230Ah (12V)	
8	Power point 12V		Water tank (on the floor) (11120 x w450 x h900 = 2001)	5	Charger Multi XS 25A	
	Light switch		+ sonography sensor + indicator	6	Regulator EP Solar 20A	
	Switch board (1200 over floor)		Roof window Dometic (400x400)	$\overline{\mathcal{I}}$	Speaker — in the roof	
	LED stripe	日	Ventilation ø120	8	Foldable changing table for baby (like 3421-37)	
	Heating (500W)	٨	Brush toilet			
	Heating (200W)	L	Special toilet paper holder			
	Solar panel	ዮ	Clothes hanger			
O	Floor drain hole					
				Not allowed to drive with w	ater/waste in tanks	
			ć	externel electric connection		
			Notes:	Waste water from vacuum pump either to tank or directly out through wall Doors — without cylinders		
			r height: 2100 mm	Total weight:		
			Color:	RAL 9010	Tare weight-estimate:	
			Floor:	PVC PVC Supreme plus 110	Centre of wheels from rear side: -	
	Holes for forklift Hole	Holes for fo	Date:	1.9.2023	Wheels:	
		(Cabling and piping is not shown o	on the 3D views and drawings)	SaniGreen	4345-28-sketch 2 EWK_2/2 (Sprenger)	