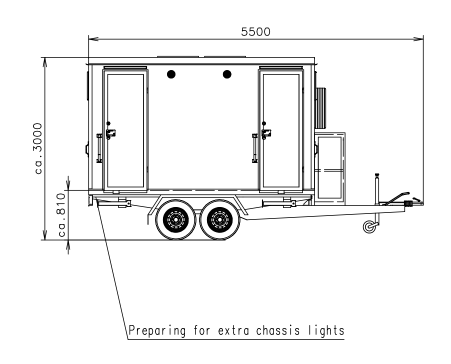
(Cabling and piping is not shown on the 3D views and drawings)

Connection hoses and cables			
Water hose:	√ Geka		
Waste water hose:	√ 1"		
Electric cable:	✓ cabel 3m (CEE/Schuco) + cabel 25m (Schuco/Schuco)		

- Water connection 3/4" (through the floor)
 + filter + reduction valve
 (connection point Geka 3/4")
- Electric connection (230V-16A) (through the floor)
 + green light in the wall from outside shown that is connected
- ① ① Effluent connection 2,5" (under floor from tank) or 1" (directly from Jets pump, through floor)
 - □ Power point 12V
 - Power point
 - Light switch
- □ Switch board (500 over floor)
- LED spotlight
- -- Solar panel
- Heating (500W)
- Heating (750W)
 - Floor drain hole



- Sink ø335 (stainless steel) + timing push water tap
- Vacuum toilet Jets
 - ▼ Urinal Culuone (waterless)
 - Hot water boiler Wterm FZ (101) + mixing water

Waste-water tank (on the floor inside steel frame) (11390 x w880 x h900 = 10001)

- + sonography sensor + indicator
 - _ overflow system through Jets
 - waste piping fallout
 - extra service hole ø200

Water tank (on the floor inside steel frame)

- ____ (11390 x w400 x h900 = 4201) + sonography sensor + indicator
 - discharge valve next to discharge valve of waste water tank
 - onlyservice hole ø200
- ☐ Ventilation ø120
- ___ Window openning inside (1500 over floor)
 - inside "frosted glass"
- Toilet paper holder
- **↑** Clothes hanger

|Without brush toilet|

Spare wheel on the front wall

Switch for turning off 12V from battery — location beside Jets control panel

Chassis — 2x extra cabling for reverse lights — behind rear end of mudquard (on each side)

Power points for heatings and hot water boiler

- through switches with red light - in technic room

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

— Mirror (400×400) + black frame around

| Waste water and water piping under floor - isolation

(1) Water pump Shurflo (12V)

- ② Gray water tank Jets 121 overflow through floor
- Vacuumarator Jets ULTIMA C200 DC + L-profil as bowl around + floor drain hole
- 4 Battery Banner Energy Bull 230Ah (12V)
- 5 Charger Multi XS 25A
- (6) Regulator EP Solar 20A
- 7 Rubish bin through door of cupboard
- VIP stairs (w 600) three steps grid
 - two height positions
 - for transport hang on the door (from inside)
- (9) Speaker in the roof
- 10 Radio with function save of station
- 11) Rubish bin hanging

Chassis lights — with bulbs

Same keys like 36635-52

| Without Eurowagon stickers

| Waste-water tank - overflow system through Jets

Waste water from vacuum pump either to tank or directly out through floor

Heatings + boiler only with externel electric connection

Notes: Working desks in waterproof compact desk Egger (dark color)

Interior	height:	2100 mm	Total weight:	3500 kg
Color:	RAL 9010		Tare weight-estimate:	1800 kg
Floor:	PVC Supre	me plus 030	Centre of wheels from rear side:	1790 mm
Date:	3.9.2021		Wheels:	185 R14C



Drawing number:

3883-37-2_2/2 (Filmobil)