



# IONA CAMPER VAN TERMINAL DISTRIBUTION WATER+ELECTRICITY FOR 2 VEHICLES WITH MARKER LIGHTING

Article code 58052B



## Function:

• Energy distribution: water + electricity

### Description of the IONA Camper Van terminal and its toilet water collector:

- Aluminium 20/10th terminal
- Exterior dimensions: H1000 x W430 x D285 mm
- I compartment, I door in rear position
- Closure by retractable rotating handle with 1/2 key cylinder 455/455E + 3-pt casement bolt
- Fixing to base in concrete previously poured on site
- Protection indices: IP44- IK10
- ·Colour: grey (RAL9007) epoxy paint

### Water equipment:

- Free access to water
- 1 x 20/27 male connection for supply
- 1 shut-off valve with bleeder valve
- 2 manual 1/4 turn draw-off tap on the left side of the terminal
- •1 Presto tap for rinsing the toilet water tank on the façade of the terminal
- •1 timed push-button tap for rinsing the toilet water collector on the façade of the terminal
- . 316 litre passivated stainless steel toilet water collector with flushing and closing hatch
- Overall collector dimensions: H67 x W450 x D274 mm
- Fixing in front and against the terminal on the concrete base





# IONA CAMPER VAN TERMINAL DISTRIBUTION WATER+ELECTRICITY FOR 2 VEHICLES WITH MARKER LIGHTING

### Article code 58052B

Water/electricity separation partition

### · Electrical equipment:

- •1tetrapolar distribution terminal block 25 mm<sup>2</sup> (max. 50 mm<sup>2</sup> rigid)
- 1 earthing terminal
- •1 lockable 63A switch
- •2 differential circuit breaker Uni+Neutral 16A-30 mA Curve C
- •2 socket IP44 2P+T 16A, type CEE17 on the left side of the terminal
- •1 LED marker light
- •1 circuit breaker protection for marker lighting

## Area(s) of use:

•Mobile home and chalet pitches

•Use and distribution of the low voltage electric network up to 440 V

•Emergent products from underground networks installed outside the private estate at the limit of the plot

# Technical data:

Description	Value	Standards
Operating T	-25°C to + 40°C	
Material	Aluminium	
Installation method	installation on the ground	
With reset hatch	No	
Marker lighting	Yes	
No. of sockets CEE 16A/230V 2P+T	2	
Circuit breaker outlets calibre (A)	16	
Connection capacity	Electricity Copper cable up to 25mm <sup>2</sup> Aluminium cable up to 25mm <sup>2</sup> Water 20/27 mm male connector	
Number of taps	2	
With change machine	No	