

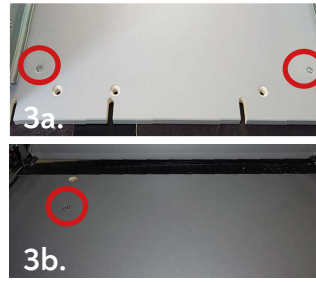
# Installation guide

## Arco-System - T5/T6/T6.1 Transporter/Caravelle

### 1. Installation Arco tunnel

Note: The installation of the Arco-system in the VW T5/T6/T6.1 Transporter or Caravelle is only possible with a complete VanEssa-floor panel with included screw-in nuts (pic. 1).

- Place the tunnel(s) in the back of the car with the bore holes above the screw-in nuts (pic. 2).
- Fix the tunnel(s) with the four included countersunk screws - two on each end of the tunnel (pic. 3a+3b).
- When using only one tunnel, hang the bed extension into the connection points on the side of the tunnel and place the stand upright (pic. 4).
- Connect both tunnels at the top with countersunk screws through the front and rear screw-in nut (not too tight).



### 2. Bed system assembly

- Lift the front edge of the sleeping board a little and pull it into the passenger compartment until it engages in the connection points of the tunnel(s). The wooden pillar swings out automatically (pic. 5).
- Unfold the mattress(es) into the passenger compartment...and have a good sleep on our cosy VanEssa bed (pic. 6).

### Kitchen assembly:

- When using the kitchen in the tunnel, lift it into the pullout with the drawers facing inwards (pic. 7).
- Secure the kitchen module with the included screw on the outer side (pic. 8).
- Place the coolbox on the console next to the kitchen module. Lead the cable under the console and plug the coolbox in (pic. 7).
- Trimm the cable length, clip it into the plastic plug and push the plug from the outside into the cutout on the side of the tunnel (pic. 9).



### 3. Storing

- While driving with the sleeping board(s) in storage position, make sure that the bore holes on the bottom are engaged in the fittings of the tunnel/bed extension - especially when it is used without any seats (safety reasons).
- As an additional fastening, you can fix board(s) and mattress(es) with tension belts (pic. 10).

If you have any further questions please contact us: +49 (0) 8063 / 20 760 - 0