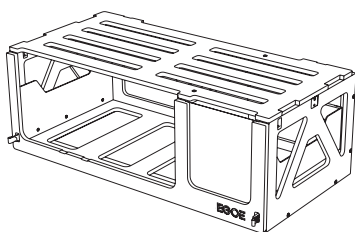


# Tripper

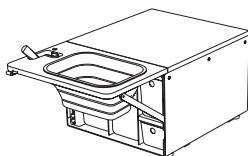
## NST TRI 310



Body NST 301

The body includes one furniture module with an extending mechanism and a locking system.

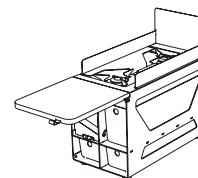
material: steel, stainless steel, birch plywood, HPL, connecting material, Batyline  
dimensions: 1090 × 402 × 544 mm  
weight: 24 kg  
color: white-red



Water module NST 302

The water module contains a water hose with a shower head, two 12-litre water cans, one containing a submersible pump and integrated quick coupling for easy fill-ups. Water is started using an electric switch.

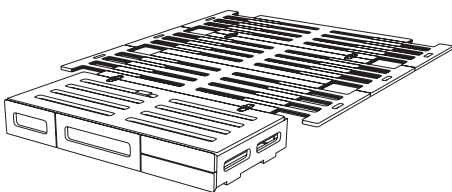
material: steel, stainless steel, birch plywood, HPL, connecting material, plastic  
dimensions: 447 × 333 × 520 mm closed lid  
447 × 333 × 797 mm open lid  
empty module weight: 15 kg  
weight with filled canisters: 42 kg  
color: red



Cooking module NST 303

The cooking module contains 4 gas cartridges and two cookers; the aluminum base is mobile and has 3 plastic drawers for kitchen utensils and food.

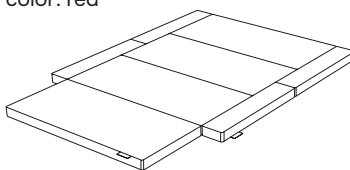
material: steel, stainless steel, birch plywood, HPL, connecting material, plastic  
dimensions: 254 × 333 × 509 mm closed lid  
254 × 333 × 767 mm open lid  
weight: 10 kg  
color: red



Body NST 311

Folding removable bed base is a solid part of the body.

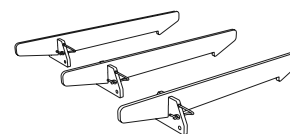
material: birch plywood  
dimensions: 1390 × 155 × 2017 mm unfolded  
1090 × 201 × 544 mm folded  
weight: 42 kg  
color: white



Mattress NST 312 + NST 312B (2x)

The mattress is from a layered composite foam, with a velcro fastening to ensure better anchoring to the grate.

filling: PUR foam, foam Duren  
cover: Mystic fabric  
underside: non-slip  
dimensions: NST 312  
unfolded: 1110 × 60 × 2020 mm  
folded: 1110 × 240 × 505 mm  
NST 312B  
unfolded: 1500 × 60 × 1515 mm  
folded: 1500 × 120 × 758 mm  
weight: 11 kg  
color: shades of red



Ribs for grate

They are stored when the rear seats are folded down. Three ribs are used to lay out the grate.

material: birch plywood  
dimensions: 200 × 145 × 1000 mm  
weight: 3 kg  
color: white