

■ **Steel container fully welded, type MCS 8 or MCS 10**

The TRAMI MSC containers are perfectly designed to meet the requirements for storing and charging batteries. A fully welded steel tub is integrated into the floor assembly, covered with galvanized gratings. The ventilation of the battery compartment happens in accordance with DIN EN IEC 62485-2 VDE0510-485-2: 2019-04.

- **type MCS 8:** ca. 2,438 x 2,200 x 2,250 mm (l x w x h)
- **type MCS 10:** ca. 2,991 x 2,438 x 2,591 mm (l x w x h)
- 2 ventilation openings, 300 x 500 mm, frame made of sturdy square tube with fixed slats and fly screen (calculation of the required ventilation of a battery room according to DIN EN IEC 62485-2 VDE0510-485-2: 2019-04)
- personnel door ca. 1,000 x 2,000 mm, with rain strip, seal, handle set, profile cylinder lock
- electrical installation 400 V: e. input 400 V 32 A, residual-current device, 1 light switch, 1 linear luminaire
  - type MCS 8:** 10 sockets 230 V 16 A (evenly distributed over shelf, 1 socket next to light switch), 5 fuses
  - type MCS 10:** 21 sockets 230 V 16 A (7 + 13 evenly distributed over shelf, 1 socket next to light switch), 8 fuses
- 1 sturdy fixed heavy duty shelf / 2 sturdy fixed heavy duty shelving with 1 rack, resilience up to 300 kg / shelf
- **type MCS 8:** 1 welded metal sheet, 3 mm thick, for holding up to 10 Stecamat chargers for lead-acid batteries
- **type MCS 10:** 2 welded metal sheet, 3 mm thick, for holding up to 20 Stecamat chargers for lead-acid batteries
- containers primed in- / outside (cathodic electrodeposition), in- / outside painted in RAL (powder coating)
- optional climate isolated



**Battery charging container TRAVI CON MCS**



Traviation GSE GmbH  
 Ground Support Equipment  
 Im Burggraben 3  
 D - 33165 Lichtenau-Atteln  
 www.traviation-gse.com  
 phone +49 52 92 / 93 21 75 0  
 info@traviation-gse.com

2312311 // www.Tangram-Werbeagentur.de

The mobile charging stations for indoor applications and outdoor areas

## ■ Battery charging station TRAVI CON MCS – robust, safe, flexible!

These mobile containers were developed according to DIN EN IEC 62485-2 as battery charging station (equipment and ventilation).

The mobile charging stations for indoor applications and outdoor areas not only offer protection and safe storage of lead-acid batteries, but are also flexible and robust in daily handling. With our **TRAVI CON MCS** (mobile charging station) we offer you a range of standard and customized solutions for the infrastructure of battery charging technology.

The variety of configuration options allows you to perfectly adapt our battery charging containers to your needs.



## ■ Our service for you!

- ✓ ... consulting, planning, implementation
- ✓ ... personal transfer on site incl. instruction
- ✓ ... immediately ready for use
- ✓ ... support

Now with the option of a trickle charge wall  
(11-unit, 5-unit charger units or on request)

**NEW**



We will be happy to advise you: +49 52 92 / 93 21 75 0



## Stecamat 861

### ■ Processor controlled charger for lead-acid batteries

- Stecamat 861 battery charger is available in dust / jet water protected housing
- battery is charged gently / quickly by processor-controlled charging procedures.
- highest flexibility in use as well as simple handling
- backlit display provides quick information about charging status

- current, voltage, time adjustments through range of preprogrammed battery charging characteristics / possibility to enter own charging characteristics (also for damaged / discharged batteries)
- optional with Stecamat 861 ES test function (enables "real" capacity testing directly on site)



**traviation**<sup>®</sup>  
GROUND SUPPORT EQUIPMENT