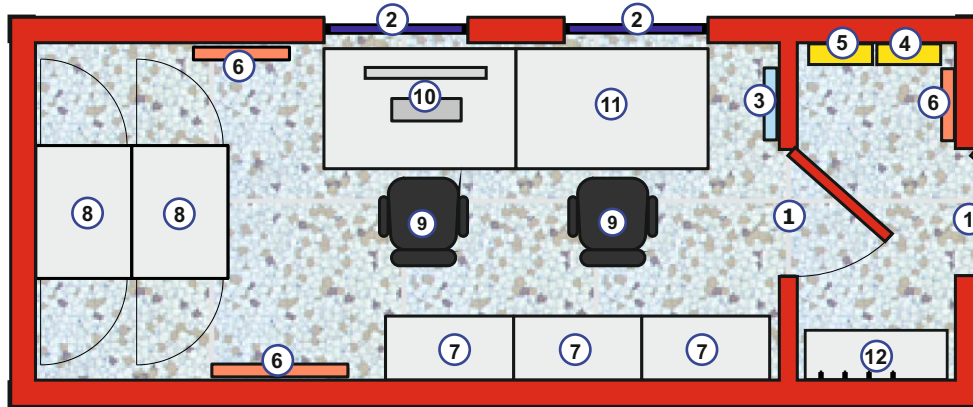


Application

- container for operators (technical room)

~ 4 500 length 6058 × width 2438 × height 2591



1. doors
2. windows
3. air conditioning
4. data distributor
5. electrical distributor
6. heating
7. library
8. universal racks 19"
9. chair
10. PC+telephone+printer
11. working desk
12. shelf

TCE - STANDARD	TCE.2.NS4
Profile of entrance door [mm]	900 x 1995
Footing under the container	yes
Double floor	yes
Lighting	fluorescent
Emergency lighting	yes
Obstruction lights	no
Air condition	yes
Heating	yes
Open door alarm	no
Monitoring of container internal temperature	no
Rack 19" SU39 (1200x2000x750 mm)	2 x (39 position/rack)
Working place TWS (1800x750x800 mm)	2 places, LCD max 19"



SKU

Type series of container _____ TCE.2. x x x

Thermal insulation _____

N = normal thermal insulation (-30/+35 °C)

A = arctic (-55/+35 °C, PUR80 mm thick container insulation, heating of entrance door doorframe)

T = tropic (-10/+55 °C)

Execution _____

S = stationary (cable ducts in the floor)

M = mobile execution (cable ducts through connectors in cable pockets)

Voltage system _____

2 = voltage system 3 x 220 V / 50-60 Hz

4 = voltage system 3 x 230/400 V / 50-60 Hz

x = other voltage system, must be specified



chapter:

6.5

TCL

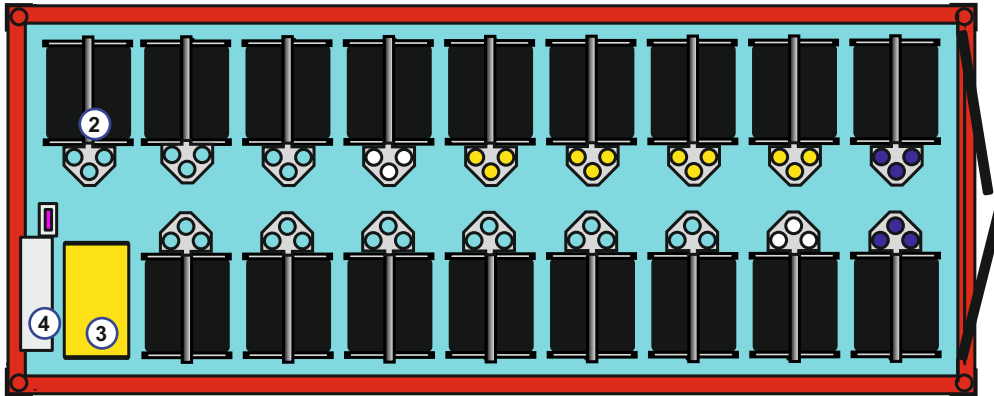


Application

- storing of airport lights

~ 10 500 kg

length width height
6058 × 2438 × 2591

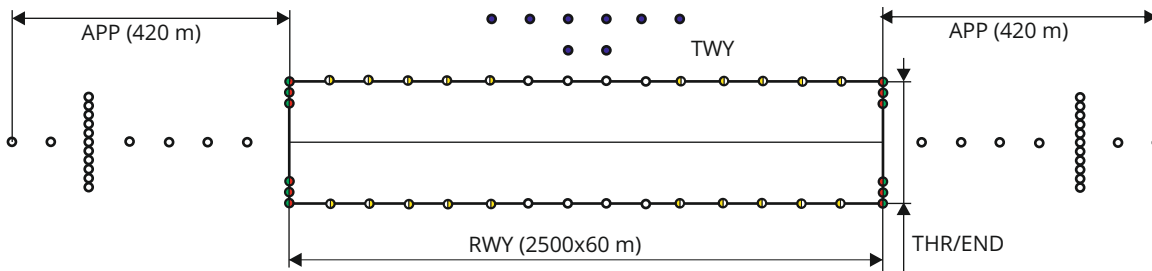


1. entry gates
2. cable drums
3. diesel generator set
4. distributor

TCL - STANDARD	TCL.2.NM4.D6
Profile of entrance door	2300x2050 mm
Lighting	fluorescent
Diesel generating set (15 l fuel, 16 A protection)	6 kVA (D6), 1x230 V
Self-consumption switchboard	yes
Number of stands with cable coils	17
Number of cable coils on the stand	4 (total 68)
Length of cable in the coil	max 240 m
Maximum length of cable in the container	~ 15 000 m

Airport lights

- 2 x approach lights - ALS 420 m, threshold/end (green/red) signal lights for THR/END
- runway edge lights white and white / yellow
- taxiway blue lights
- 2 x 4 approach lights PAPI - option



SKU: _____

Type series of container _____ **TCL.2. N M x. D6**

N = normal thermal insulation _____

M = mobile execution _____

Voltage system _____

2 = voltage system 3 x 220 V / 50-60 Hz, self-consumption feeder 3x32 A

4 = voltage system 3 x 230/400 V / 50-60 Hz, self-consumption feeder 3x25 A

0 = other voltage system, must be specified

Diesel generator set output _____

D6 = 6 kVA, tank = 15 l / ~ 4 hour

