


### Application

- one or two working sites for air traffic controllers (TWR)

~ 4 000  length   width   height  
6058   x   2438   x   2591

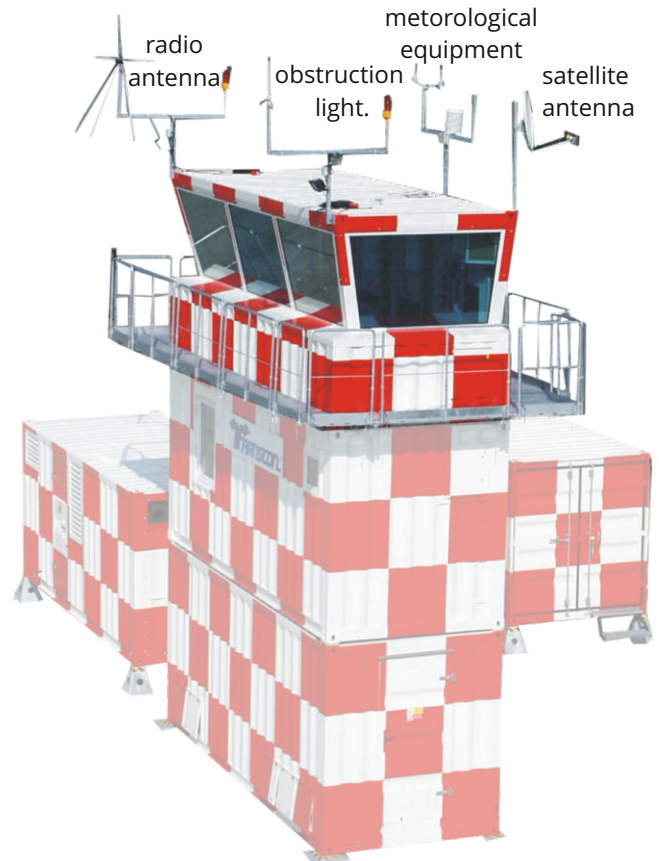
### Description/Properties

- module is glassed-in with insulating glass, which is inclined under specified angle in order to prevent sun reflections and thus dazzling of pilots

### Equipment

- obstructions lights
- reflectors for lighting of surrounding surface
- optionally meteorological equipment for measurement of wind direction and speed, pressure and temperature, measurement of height of clouds

TCT - STANDARD	TCT.2.NS42
Profile of entrance door	900x1995 mm
Footing under the container	no
Double floor	no
Lighting	yes
Emergency lighting	yes
Obstruction lights	no
Air condition	yes
Heating	yes
Open door alarm	no
Monitoring of container internal temperature	no
Antenna holders	4
Gangway around the container	yes
Self-consumption switchboard	yes
Working place TWS	yes



### SKU

Type series of container \_\_\_\_\_

Thermal insulation \_\_\_\_\_

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

A = arctic (-55/+35 °C, PUR80 mm thick cont. 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

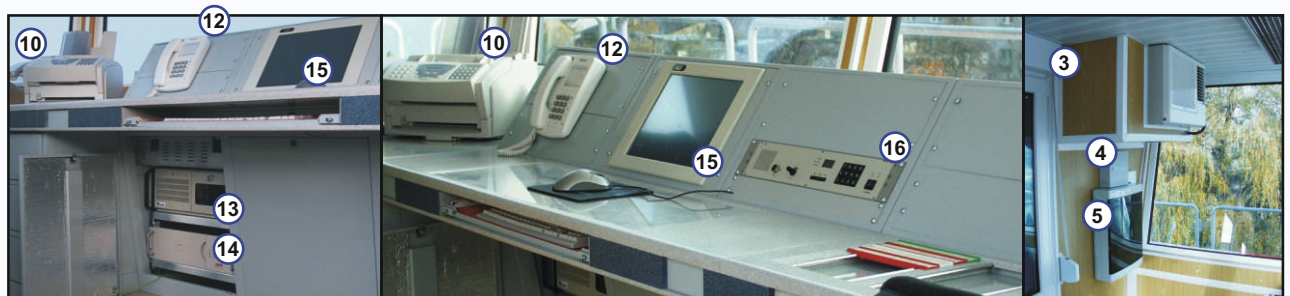
0 = other voltage system, must be specified

Modifications \_\_\_\_\_

1 = modification with one workstation (only 4 modules 19")

2 = modification with two workstation (8 modules 19")

TCT.2. x x x x



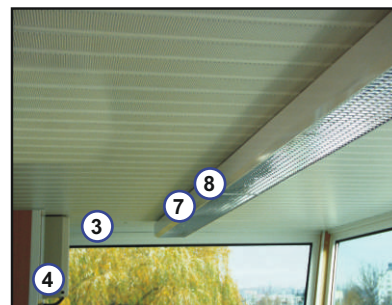
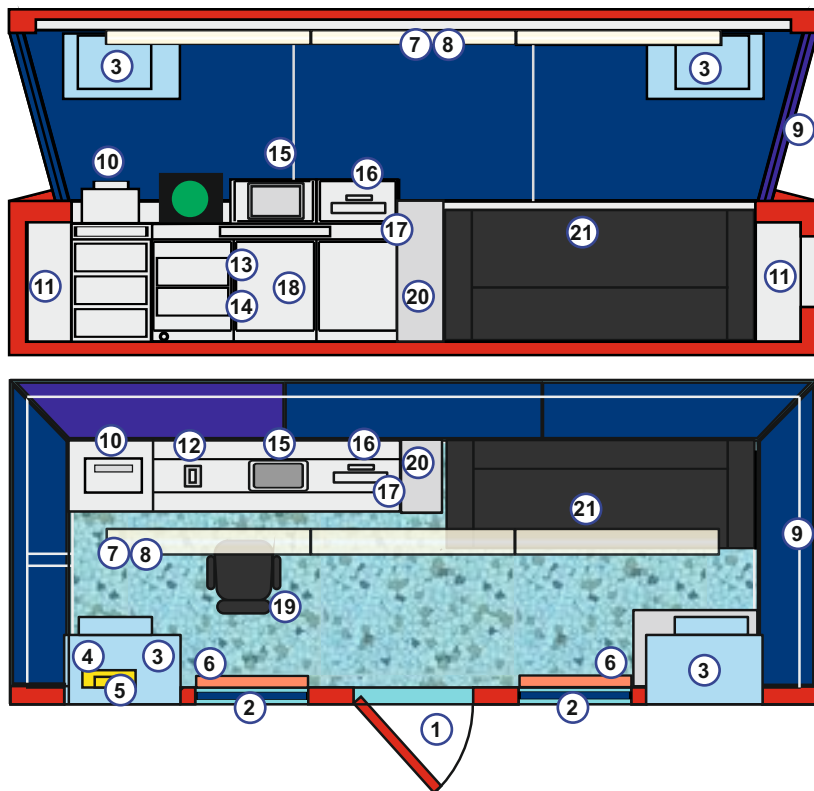
chapter:

## 6.8

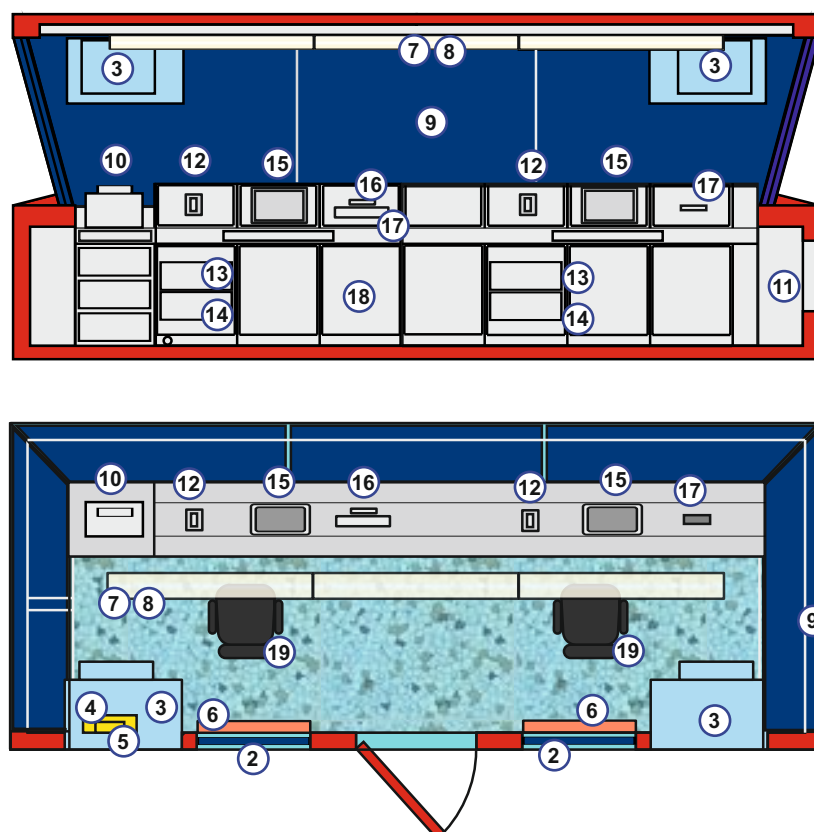
## TCT



## ONE WORKING SITE TCT.2.xxx1



## TWO WORKING SITE TCT.2.xxx2



1. doors
2. windows
3. air condition
4. data distributor
5. power distributor
6. heating
7. fluorescent lamps
8. emergency lighting
9. glassed-in surfaces
10. combined appliance  
printer, fax, copier
11. storage space
12. telephone
13. computer
14. standby backup power  
supply source UPS
15. touchscreen
16. transceiver for ground  
and air traffic
17. recorder
18. air traffic controllers'  
consoles
19. work armchair
20. supply of hot and cold water
21. space for communication with  
crew and for relaxation

