

# **COMMAND & CONTROL CONTAINER SYSTEMS**

# Command Post Shelter 1:2







→ For a Command & Control crew, it is essential that the workplace is safe, comfortable and efficient and can easily be transported. RUAG provides high-tech expandable command and control posts that fold into ISO standard 20-feet containers for transport. The containers are CSC-approved and fulfill the military standards.

### → FEATURES

- Up to 17 m<sup>2</sup> of workspace
- Protection against NBC threats
- $-\,$  EMC and NEMP protection
- RF shielding (TEMPEST)
- Ballistic protection
- Automatic unfolding with electric drives

#### → KEY ADVANTAGES

- Easy to transport and deployable in any terrain worldwide
- Quick set-up without additional equipment
- Ensures safety of personnel and equipment in extreme environmental conditions
- Provides comfortable and efficient workspace in a climate-controlled environment
- Autonomous operation thanks to integrated supply systems
- Expandable and highly adaptable to various tasks
- High quality thanks to Swiss quality standards
- Worldwide service and assistance provided by RUAG specialized technicians

# COMMAND & CONTROL CONTAINER SYSTEMS COMMAND POST SHELTER 1:2

→ DIMENSIONS & RATING  → DIMENSIONS & RA						
Contain	er type according to ISO 668	1C	1CC			
Length	external (transport mode) / internal (operation mode)	6,058 mm/4,200 - 4,700 mm	6,058 mm/4,200 - 4,700 mm			
Width	external (transport mode) / internal (operation mode)	2,438 mm/3,950 mm	2,438 mm/3,950 mm			
Height	external (transport mode) / internal (operation mode)	2,438 mm/2,000 mm-2,150 mm	2,591 mm/2,150 mm-2,300 mm			
Floor space in operation		17 m <sup>2</sup>	17 m <sup>2</sup>			
Max gross weight		14,500 kg	14,500 kg			
Payload		7,100 kg	6,700 kg			
Container weight (basic version)		7,400 kg	7,800 kg			

#### → OPERATING CONDITIONS & APPROVALS

Transportability	Ship	CSC approval (213,360 kg stacking weight)	
Road		Truck & trailer transport on road & unpaved, heavy terrain [Mil Std 810]	
	Railway	UIC 81	
	Air transport	Mil Std 810 (interior load: up: 3.0 g; down: 4.5 g; side: 1.5 g; axial: 1.5 g)	
Environmental condition	Operation	A1-A3, B1-B3, C0-C1 (AECTP 200/STANAG 2895)	
	Storage	A1-A3, B1-B3, C0-C1 [AECTP 200/STANAG 2895]	
	Solar radiation	Up to 1120 W/m² (Diurnal cycle acc. AECTP 200)	
Topographic operating altitude	Up to 2,500 m above sea level		
Electrical safety	EMI/EMC	Mil Std 461, AECTP 250, VG95370 - VG 95377, 2014/30/EU	
	LEMP/NEMP/HEMP	Mil Std 155-125 (optional)	
	RF shielding	> 60 dB (H & E-Field) test-method according to IEEE299	
	TEMPEST	Optional	
CBRN protection	Optional, prepared interfaces for operator cabin		
Ballistic protection	Up to KE Level 3 according to Stanag 4569/AEP 55 Vol. 1 (optional)		

# → AIR CONDITIONING SYSTEM

Direct evaporating air conditioner [compact or split unit]			
Cooling capacity	Standard 8 kW (up to 14 kW)		
Heating capacity	4 kW electrical heating		
Fossil auxiliary heater	Optional		
Breathing air supply	According to Mil Std 1472		

#### → INTERIOR FITTINGS

	Standard	Option
Thermal insulation & smooth inner wall	×	
Signal line interface box to operator compartment	×	
C-Rails on side walls, ceiling & floor	×	
Air distribution with textile hoses	×	
Wall/ceiling-integrated air distribution system		×
Door and walls with windows		×
Material cabinet below HVAC system outside		×

## → BASIC ELECTRICAL EQUIPMENT

External supply voltage	230/400 V-AC 50 Hz	
Fuse box	Operator & technical compartment	
Lighting/Illumination	300 Lux/m² ceiling integrated	
Power sockets	230 V-AC integrated into ducts	
Server racks & IT cabling	According to TEMPEST requirements	

#### → FUNCTIONAL EQUIPMENT

	Standard	Option
Workplace with office chair	×	
Power generator		×
Isolation transformer		×
Uninterruptible Power Supply (UPS)		×
Server racks with shock absorber		×
Entrance tent		×
Customized electrical installation inside		X