



## CONTAINER INTENDED FOR WORK ON WATER-TABLE

It is special fire contains used for transfer of technical facilities and other helping and preventing materials for working on water. Container is conceived as fully self-contained on outside current supply for all its pumps and illuminating unit. For replacing of fire ship container intended for work on water-table with weight class L single frame carrier of container CTS is used.

### Description of container:

- Bottom frame CTS Okrinek or other (in accordance with used tensing mechanism) with rubbery wings and welded steel structure from closed sections. Surface fitting by refractory zincing (metallization) a varnishing in black color ( exposed part RAL 3000). Behind tensing eye there will be wall timbering as prevention against breaking-out by drag.
- Sheating is made by steel zinc iron varnished by RAL3000 from outside. Sheating is fixed by cementing and riveting on the construction. Upper corners are overlaid by Al section with water bar. Behind tensing eye strong iron is fixed as prevention against breaking-out by tensing drag.
- Floor of container is from water-resistant folia polywood 18 mm strong with antiskid surface fitting.
- Both side walls are proofed with the third blinds with aluminum eloxal coating vales, steel zinc channel section and winding drums. Channel by blinds 1350mm x 1250mm (in accordance with length of container depended on used tensing mechanism), back wall is proofed with ladder for entrance on roof and narrower blind in the same design as side blinds. All blinds have closing cap with integrated locks for one key. Front wall is full.
- Inside the container there is shelf system from aluminum eloxal sections Bosch Rexroth and special connecting material. Location of shelves and holding elements, moving out shelves and plugs in accordance with submitter.
- Upper part of container is proofed with fender made from steel closed sections and roof is with anchor elements for ship fixation.
- Components of container are also 2 items of gel station batteries 12V/180 Ah and automatic loader of these batteries. Plug is 230 V for outside supply connection, ground rod, audit report, wiring diagram etc. The container is lit inside with fluor lamp 24V.
- Container can be delivered fully equipped in accordance with competent specifications and submitter requirements.
- Warning system is made up from side lamps in upper corners of container in front and at backside including orange indicators. Supply of this system is made from gel batteries located inside of container.
- In front part telescope lighting pole is built in.
- Colorful design and labeling of container, signs and figure are in accordance with valid public notice and submitters requirements.

Outside sizes	
Length	4 700 mm
Weight	2 280 mm
Height	2 200 mm
Weigh	3 480 kg



www.galoustian.com

## CONTAINER INTENDED FOR WORK ON WATER-TABLE



**Galstian & Galstian Group s.r.o.**

Ovenecká 21a, 170 00 Praha 7 - Bubeneč,  
Tel.: +420 123 456 789  
Fax: +420 123 456 788  
e-mail: invest@galoustian.com  
www.galoustian.com, www.breakfire.eu

Společnost je zapsána v obchodním  
rejstříku u Městského soudu v Praze  
oddíl C, vložka 90528