



## HYTRANS COMBI CONTAINERS

Hytrans CombiContainers consist of a permanently installed pipe compartment and storage space for a mini container module. This space can be used to transport a mobile pump unit (HydroSub 150 or HydroSub 250), a separate HoseBox or a FloodModule.

### Three Combi Container Sizes

CombiContainers (CC) are mounted on an A-frame with hook arm and are available in three standard sizes, CC5500, CC6000 and CC6500. The CC6500 is the longest CombiContainer and has the largest storage capacity for both pipe and hardware. For example, 2000 metres of 6" (150 mm) pipe can be stored in the pipe compartment of the CC6500. The CC5500 can transport 1000 metres of 6" (150 mm) pipe.



All Combi Containers are equipped with storage compartments and unique HoseBlocs.

### Storage Compartments

The front mounted cabinet has lockable access doors on each side, providing storage compartments for associated hardware (Portable Water Supply Equipment - PWSE) or additional (short) hoses. By design, the top compartment before the hose compartment is suitable for the installation of the HoseRecoveryUnit (HRU200).

### Patented HoseBlocs

The hose compartment door can open 270° and can be mechanically locked. The roof doors are made of anodized aluminum panels and equipped with gas springs for easy opening and function as a safety railing when deployed. Special stainless steel skid plates fitted in strategic positions prevent paint damage during hose recovery. Thanks to the special construction and the use of lightweight materials such as aluminium floors and roof panels, the CombiContainer is easy to handle. The patented HoseBlocs in the hose compartment prevent the hose from shifting when the container is being handled.



