

Stand-alone

fuel container

With HMK Bilcon's **Stand-alone fuel container** you will get a solid container for transport and delivery of fuel for planes, helicopters and vehicles depending on the selected delivery module. The container is manufactured and tested according to our high quality standards as our other solutions for the military and comply with all legal requirements.

Easy transport and handling

The container is a standard 20 feet container with a bottom frame, equipped with crane and fork pockets, making it easy to transport. The bottom frame is made of steel while the container is made of aluminum. The container is available with or without topframe. With a steel topframe the container can be handled as a regular container. It is designed for operation in temperatures from -40° to + 49° C. The pump module can be adapted to the desired specifications and the container has an onboard generator and drive for fluid pump operation as well as air and power supply.

BENEFITS

HIGH QUALITY

INDUSTRI-OPTIMIZED SOLUTION

LOW WEIGHT

FAST STARTUP

STAND-ALONE OPERATION IN THE FIELD



Stand-alone

fuel container

Dimensions

Description	Standard ISO 20 ft
Approval	ADR
Approval with top frame	csc
Capacity	10,500 L
Fuel compartments	2
Temperature	-40 to +49° C
Length	6,060 mm
Width	2,440 mm
Height	2,590 mm
Net weight excl./incl. top frame empty	4,680/6,260 kg
Net weight excl./incl. top frame fully loaded	13,500/15,080 kg

