

## 1. Dimensions



### ***Workshop container***

Outside dimensions

6,06 x 2,44 x 2,71 m

Weight fully loaded

Approx. 6500 kg (depending on type of mission)

Main characteristics

Divided into two compartments, one working area with work bench, tools etc. and one area with air compressor, spares, heavy tools and similar.

Insulated walls.

Integrated fixings for both hook lift handling and container lift.

### ***Spare parts container***

Outside dimensions

6,06 x 2,44 x 2,71 m

Weight fully loaded

Approx. 12000 kg (depending on type of mission)

Main characteristics

Open side container for easy access to parts in the container.

Integrated fixings for both hook lift handling and container lift.

## 2. Equipment in the work shop container.

The work shop container is equipped with tools and some spare parts. In detail the content of the container covers what is required for the maintenance of the Scanjack 3500 mine clearing system during operation.

Spare parts and supporting tools and material is stored on shelves and in cabinets.



## Work shop and spare part containers.



Emphasis has been laid on high standard of hand tools and special tools essential for efficient maintenance work.



A wide range of tools and equipment is available in the workshop container.

Some of the major items are following:

- Tool cabinet with 715 parts

- Air compressor

- 3-phase diesel generator

- High pressure cleaning equipment

- Comprehensive assortment of bolts, nut, washers, pins and other material for general maintenance of the mine clearing system as well as the supporting equipment and vehicles

- Protective clothing and equipment for the maintenance personnel

In addition to the general tools and equipment available in the work shop container, a range of special tools, specially designed for the maintenance work on the Scanjack 3500 system is included in the container.