

# Tool container solutions

## FIELD OF APPLICATION:

Tool containers are regular parts of a wind farm installation equipment. The Danhydra tool containers ranges from 10' - 40' and supports host a.o. a workshop and storage facilities for both large and small components depending on the model.

## PRODUCT DESCRIPTION:

### INSTALLATIONS:

All containers are equipped with a full power installation consisting of residual current device, multiple power outlets from 110V-400V, full room temperature controlled heating, ventilation and full length LED installation. The containers are fully insulated. The walls and ceiling is plywood.

### FIXED INTERIOR:

TYPE	Quantity
Work bench including vice and drawers and rack above	1
Chemistry cabinet	1
Double component lockers	3
Racks incl long component trays, box trays and shelves	3
75 kg ladder brackets in ceiling	3
Coat racks - 40 hooks	2
Key box and container lock	1
Lashin eyes - Wall and floor	-



### CUSTOMIZATION

All containers sizes can be built upon request, and adapted to any requirements our customers might have.

### ACCESSORIES:

The Danhydra standard program can be equipped with multiple options, like load ramp, pull-out racks, cooling etc . Please visit [www.danhydra.com](http://www.danhydra.com) for further info.



## BENEFITS:

Danhydram's container solutions build on many years of field feedback, working closely with Wind Power OEM's and Service Providers.

The current program is designed to ease onsite minor assembly and repair tasks in a controlled environment. Further component handling is thought into the design and the 40' container holds a large storage area in addition to the workshop, and provides an "all in one solution"

The aim is to continue providing container solutions, that makes site work as easy and efficient as possible, and continuously stay in touch with the building sites