

USE THE AHCON TBR/OTR TEST VESSEL TO LOCALISE DAMAGES ON TBR/OTR TYRES AND TUBES

The TBR/OTR test vessel is a hot galvanized piece of equipment that is developed for a secure location of damages on tubes and tyres of large wheels.

To do the heavy lifting of the large tyres it is possible to equip the test vessel with a pneumatic raising/lowering crane.

The crane also has the function that it makes it easy to press the tyre/hose down into the test vessel.

The crane can be purchased separately. Please note the accessories below.

If the wish is to use the test vessel without buying the crane, it is also possible to use a forklift to lift the large wheels into the test vessel.

FEATURES

- Used to localise damages on TBR/OTR tyres
- Can be equipped with a pneumatic crane to handle lifting and lowering
- Can also be equipped with a wheel lift with tip function

EASY AND SAFE
INSPECTION
OF TUBES
AND TYRES



COLOR



GALVANIZED

VEHICLE



MODEL

TBR/OTR test vessel

ITEM NO.

210 10 000

DIMENSIONS

800 mm (H) 1.930 mm (Ø)

ACCESSORIES

AHCON CRANE

Crane with lifting star.
Suitable for the AHCON
TBR/OTR test vessel.

Lifting height: 1.200 mm

#210 20 000



ACCESSORIES
FOR ERGONOMIC
HANDLING

AHCON TIP LIFT

Tip Lift for truck wheels.

#210 15 000

