

## Handy Mobile access tower

### Holder/Manufacturer/Supplier

## Custers Hydraulica B.V

Postbus 22, NL-5800 AA Venray, Netherlands

### Product name

Custers Handy 70/130

### Product description

As described in pages 2-5 of this certificate. Technical documentation in accordance with the material supplied for RISE, file reference 8P00776.

### Requirements

The Swedish Work Environment Authority's Statute Book AFS 2013:4 Scaffolding, 10 § (RISE certification rules SPCR 064) and SS-EN 1004:2005.

### Permissible load

Load class 3 (2.0 kN/m<sup>2</sup>), in accordance with the product description.

### Marking

The main components of the mobile access tower shall be permanently marked with "CUSTERS" and the year of manufacture (2 digits). A sign readable from ground level must show the type certificate number (14 51 01), RISE type examination mark, designation and text in accordance with SS-EN 1004 and the name of manufacturer/supplier/holder.

### Validity

This type examination certificate is valid not later 2029-09-26.

### Miscellaneous

RISE carries out annual checks of type-examined scaffolding components under section 5 of SPCR 064. This type examination certificate replaces prior certificate with the same number. The certificate was originally issued 1996-04-15 by SP Technical Research Institute of Sweden, who during 2017 has changed its name to RISE Research Institutes of Sweden AB.

Martin Tillander

Samuel Österberg

Certificate 14 51 01 | issue 8 | 2019-09-26

RISE Research Institutes of Sweden AB | Certification  
Box 857, SE-501 15 Borås, Sweden  
Tel: 010-516 50 00  
certifiering@ri.se | www.ri.se

