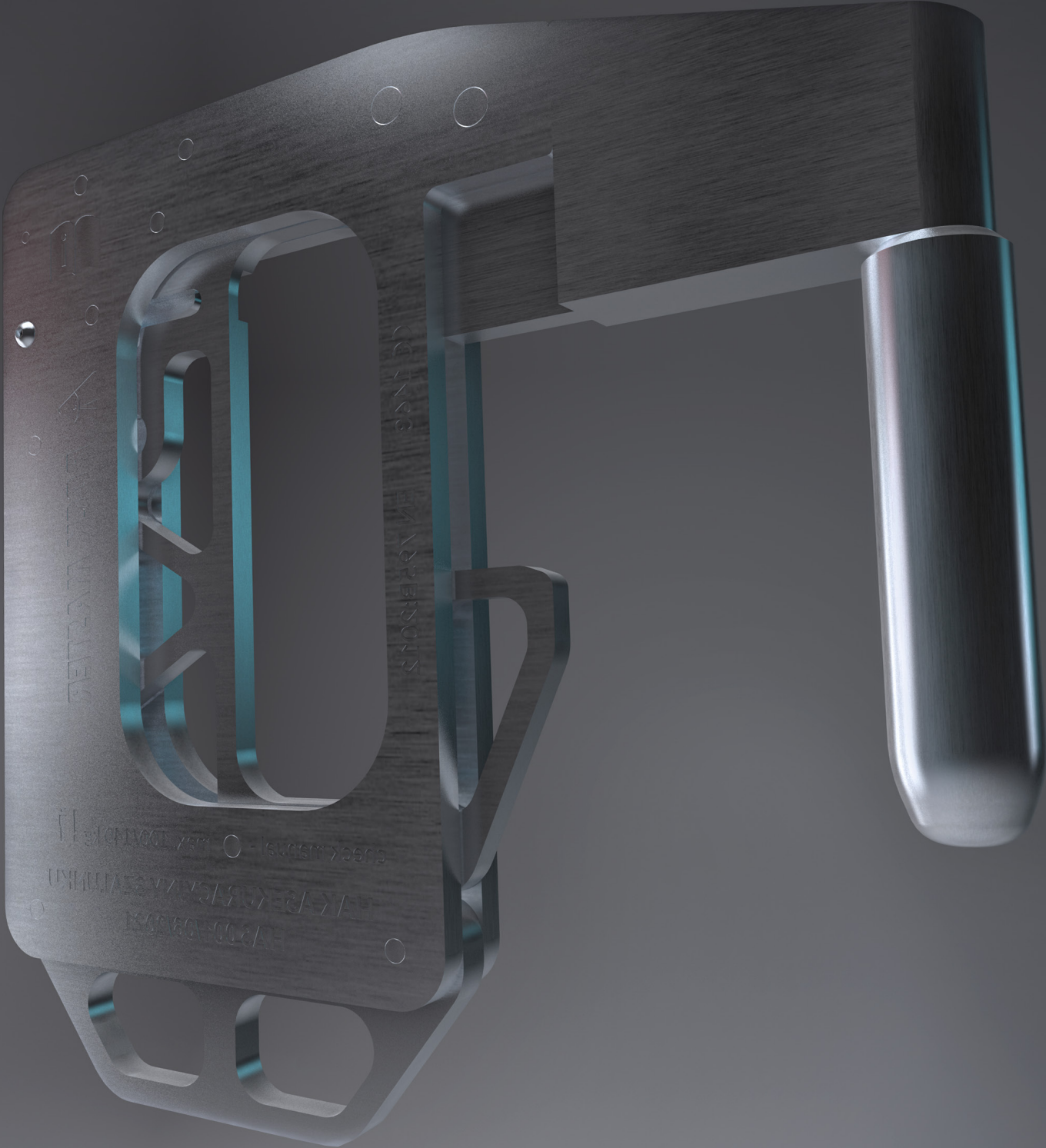
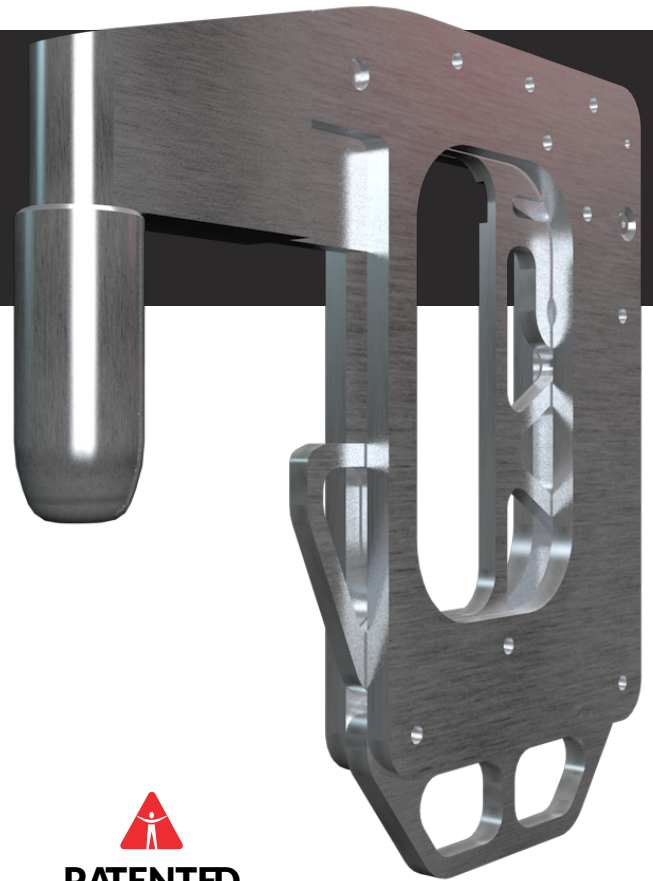
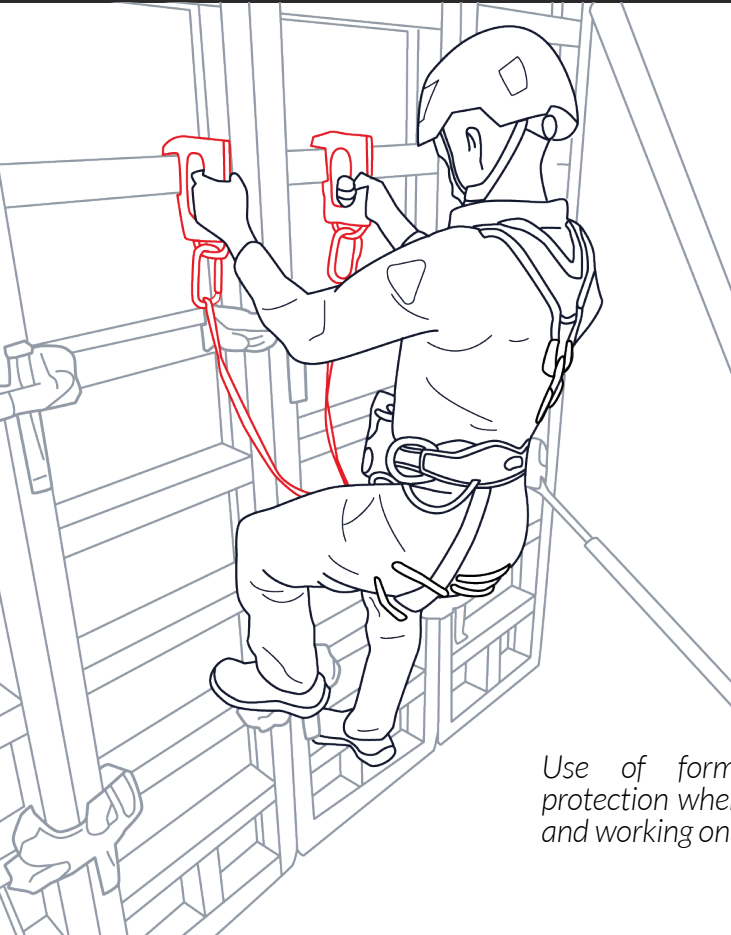


FORMWORK HOOK



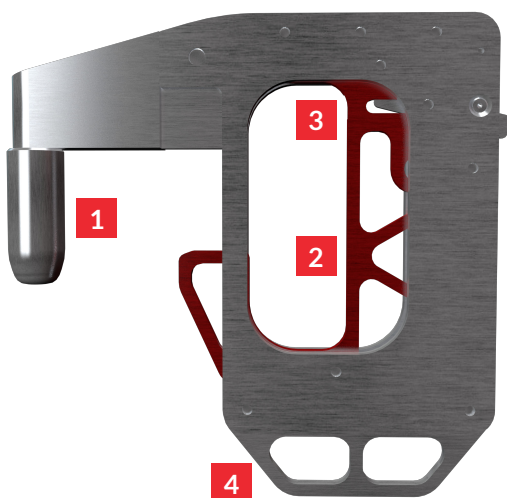
FORMWORK HOOK

HOOK PROVIDING FALL PROTECTION DURING WORK ON FORMWORKS




PATENTED
OPATENTOWANE

Use of formwork hooks provides protection when climbing, moving along and working on formwork walls.



Ratchet in a hook construction is designed in a way that hook can only be detached after two separate and deliberate manual actions.

Lower section of hook has two attachment points for either fall arrest or work positioning. It also includes fall indicator which provides information whether device is still usable.

1 Pin

3 Slider ratchet

2 Slider

4 Lower section with fall indicator and attachment points

TECHNICAL INFO

STANDARD: EN795B:2012

MATERIAL: galvanized steel,
aluminium

WEIGHT:
FRAMAX 1,6 kg
MANTO 1,8 kg
TRIO 1,8 kg
ORMA 1,6 kg

PACKAGE DIMENSIONS:
FRAMAX 200x200x20mm
MANTO 200x200x20mm
TRIO 200x210x20mm
ORMA 200x200x20mm

CHARACTERISTICS

Formwork hook is a mobile anchor point conforming to EN795:2012B standard. It was designed to provide fall protection when working on formworks.

Formwork hook connects with formwork wales by pin which is meant to be inserted into slots in horizontal formwork wales.

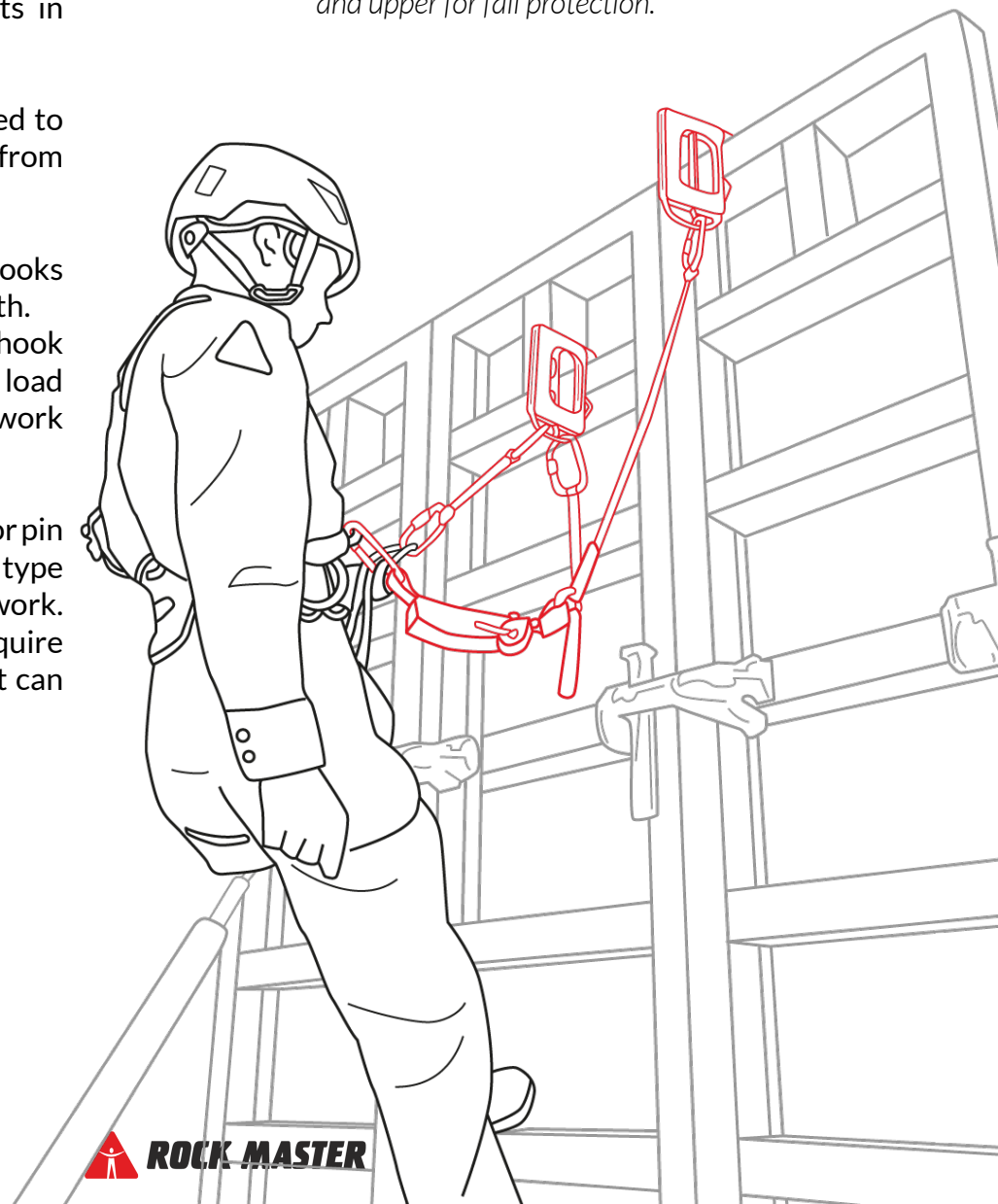
Pin attachments were designed to fit to different formwork walls from different manufacturers.

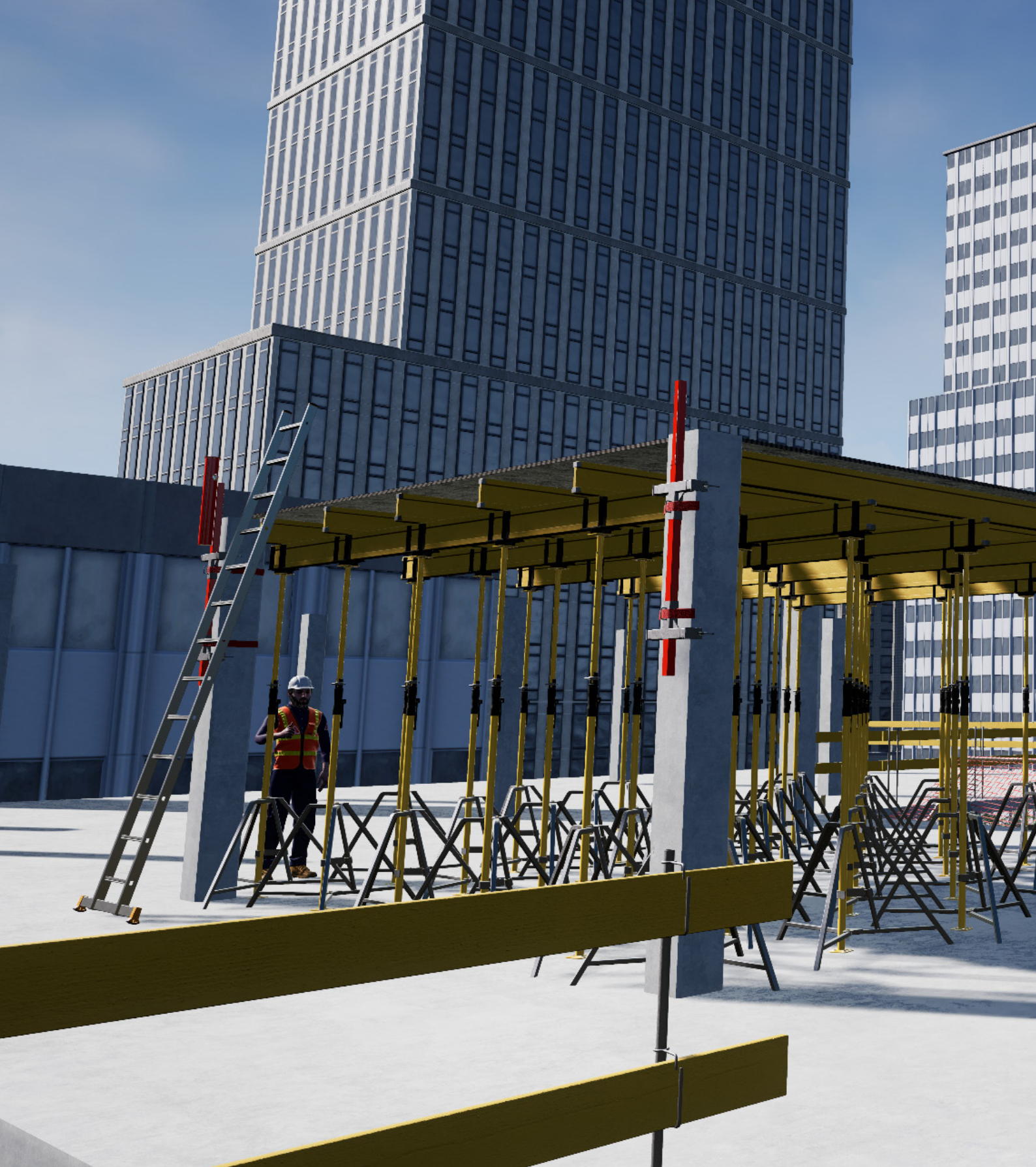
Due to the low weight of the hooks they are convenient to work with. Tests performed during hook development (incl. tests with load cells) ensure safety of formwork structures when using hooks.

Interchangeable attachments for pin can be easily changed for other type to fit different type of formwork. Changing attachments require only two allen keys therefore it can be done on site when needed.

Formwork hooks can be used for moving and work positioning on formwork walls.

For work positioning (shown in a picture) lower hook is intended for positioning and upper for fall protection.





ROCK MASTER

CBR Rock Master Sp. z o. o. Sp. k.
ul. Królewska 94/11, 30-079 Kraków,
tel. +48 12 290 30 35;
e-mail: office@rockmaster.eu
NIP: 945-18-44-489

Centrum Badań i Rozwoju
ul. Sportowa 20, 32-083 Balice,
e-mail: cbr@rockmaster.eu

www.rockmaster.eu