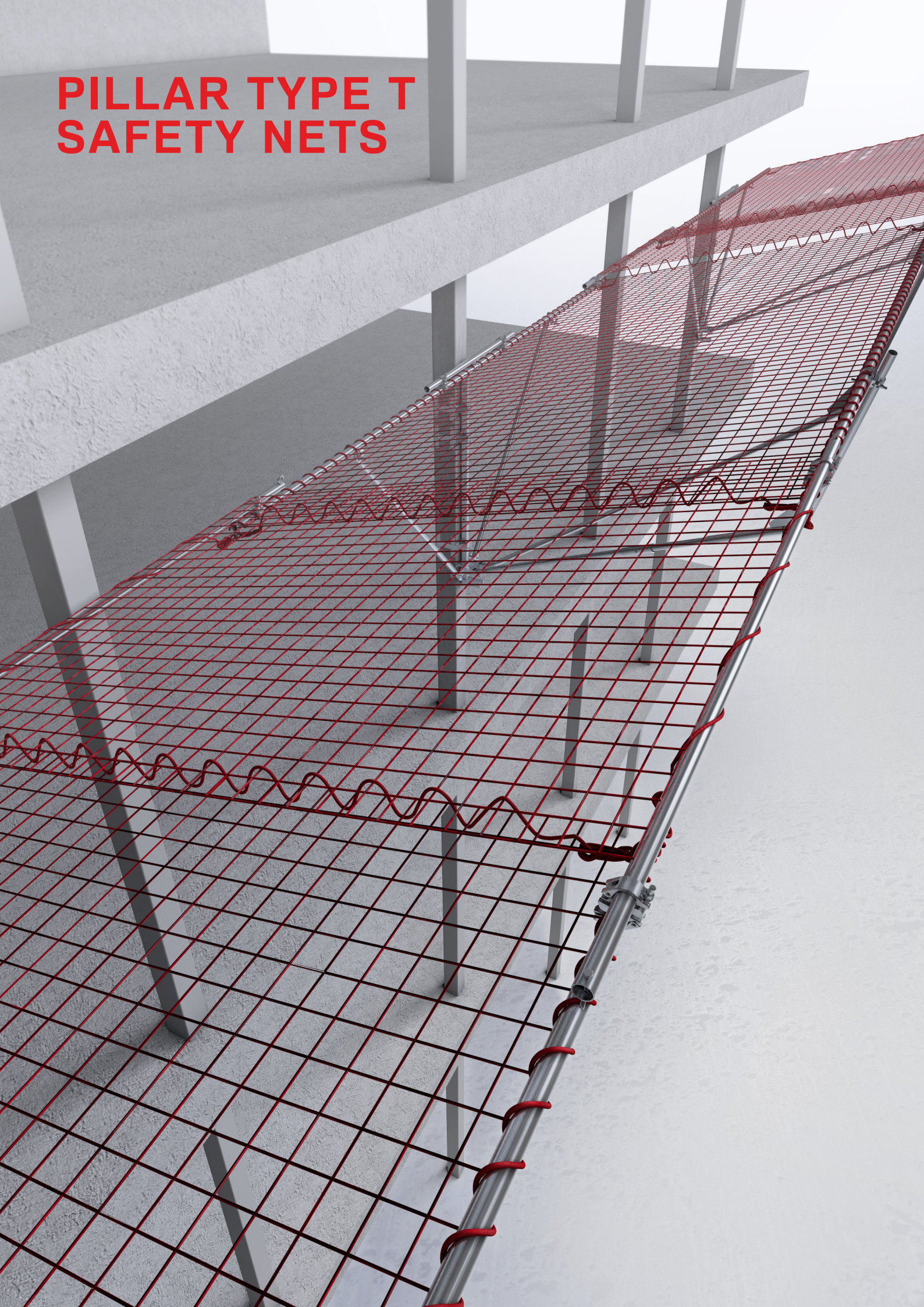
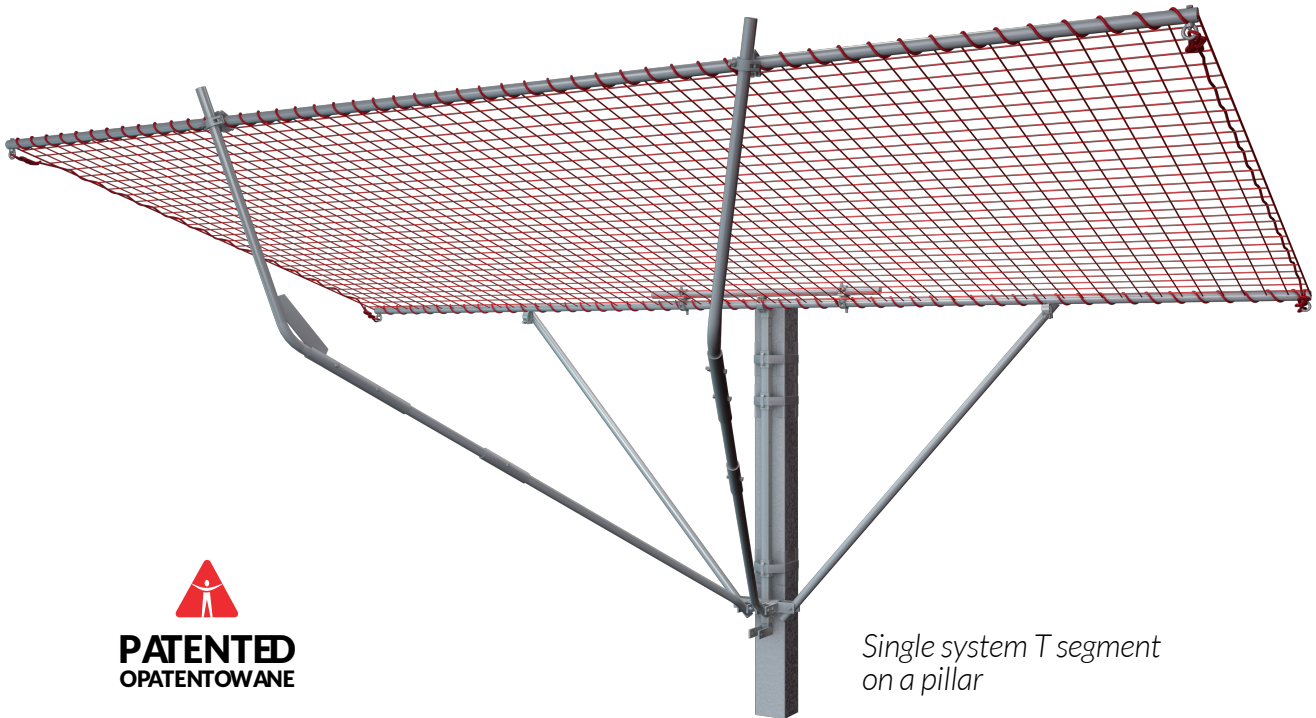


PILLAR TYPE T SAFETY NETS



PILLAR TYPE T SAFETY NET /STWP/

NON-INVASIVE SYSTEM T SAFETY NET FOR PILLARS AND COLUMNS. DRILL FREE INSTALLATION



CHARACTERISTICS

System T safety net segments are meant to be mounted to pillars by 3 belts fastened around pillars or walls. System T safety net can be used as an alternative to System S net. Mounting does not require any tools or drilling. It utilizes ratchet to tight belts around pillars.

Maximum span between pillars is 8 m (when using connecting segment). Each segment has span of 6 m, and catching width of 3 m. Segments can be connected by 2 m wide connecting segments.

System T safety net protects workers when falling from height not exceeding 6 m.

It utilizes two nets with 10 and 6 cm mesh. It can be also installed with a layer of fine mesh to protect from falling dust, rocks or other particles.

Therefore it can stop both small and bigger objects incl. tools etc.

Safety net will effectively protect fall of larger objects (such as beams) only when installed on a top floor.

Mounting for the first time requires crane use, then to dismount (or add connecting segments) you will only need

portable winch (Rock Master RWRM)

Net was tested by dropping 100 kg test mass from height of 7 m. It is conforming and certified to EN1263-1 and EN1263-2 standards (certified by AGH University of Science and Technology).

TECHNICAL INFO

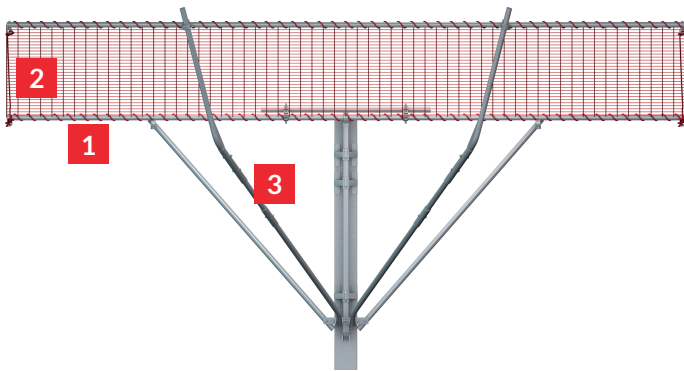
STANDARD: EN 1263-1
EN 1263-2

MATERIAL: galvanized steel,
nylon, polypropylene

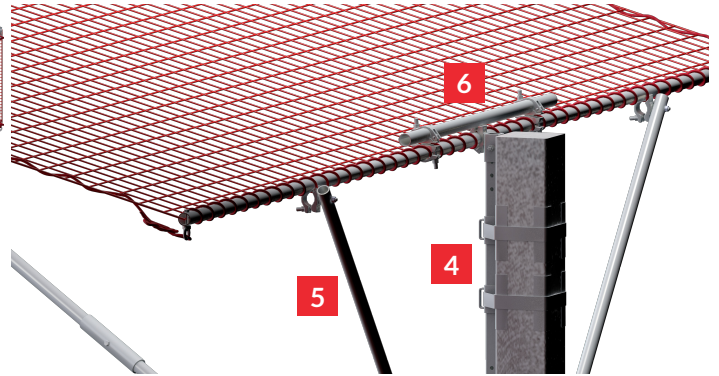
OTHER: compatible
with STWSiSTWR

WEIGHT: ~160 kg

**PACKAGE
DIMENSIONS:** 6m



Frontal view



Side view

1 Horizontal tube

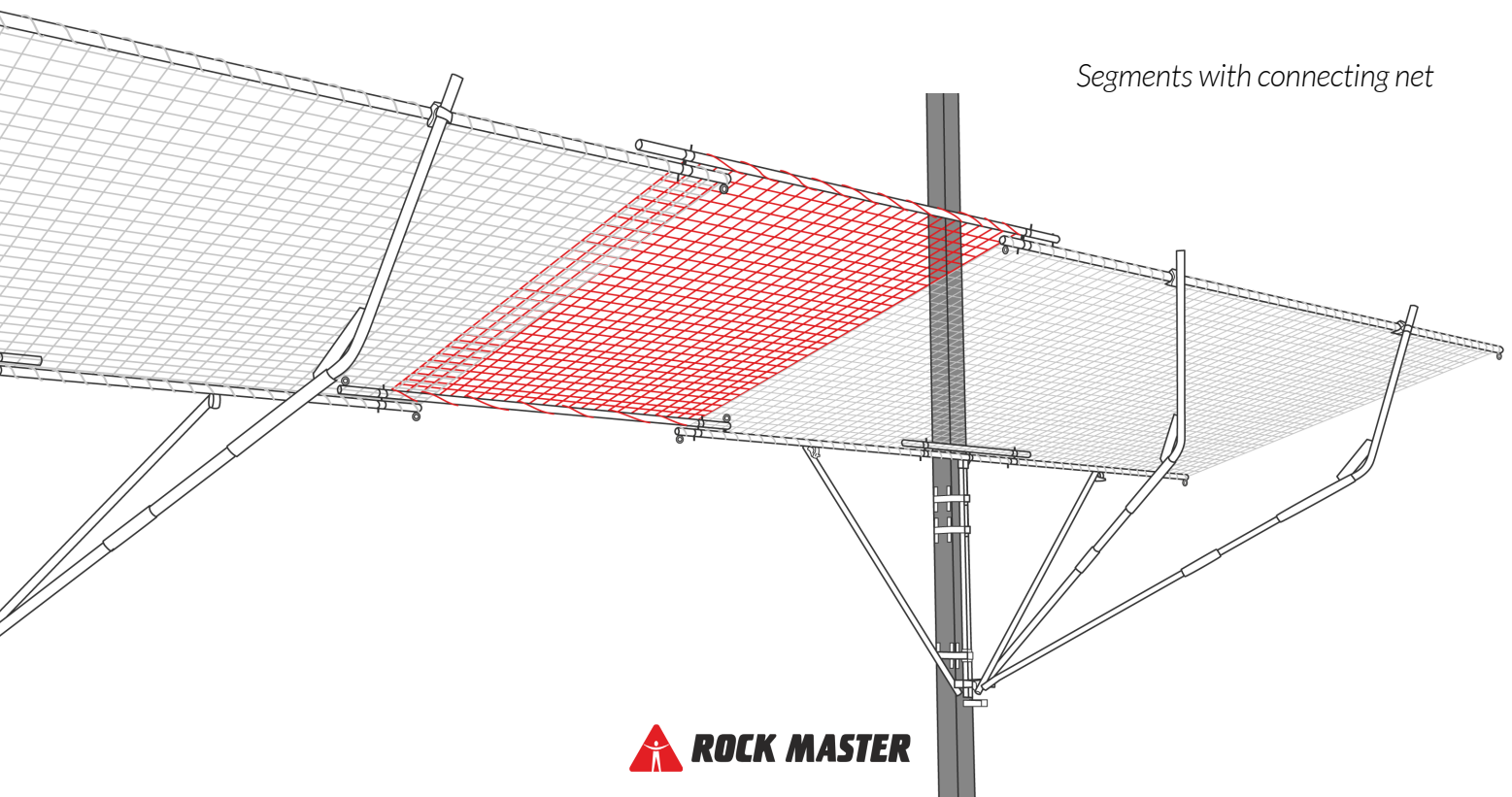
3 Diagonal bracing tubes

5 Vertical strut

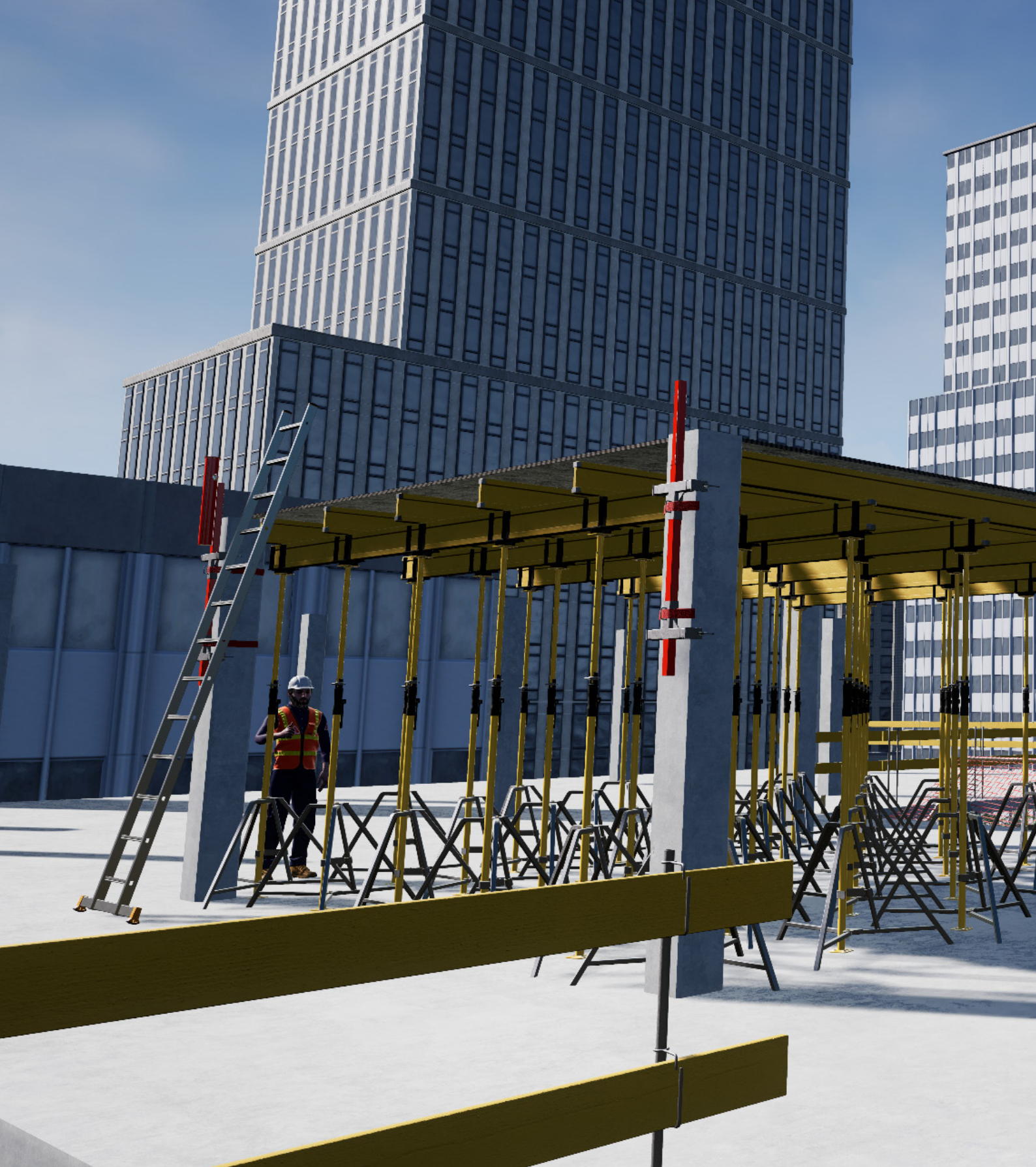
2 Net 3,2m x 6m

4 Fastening belts

6 Bracing tube



Segments with connecting net



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