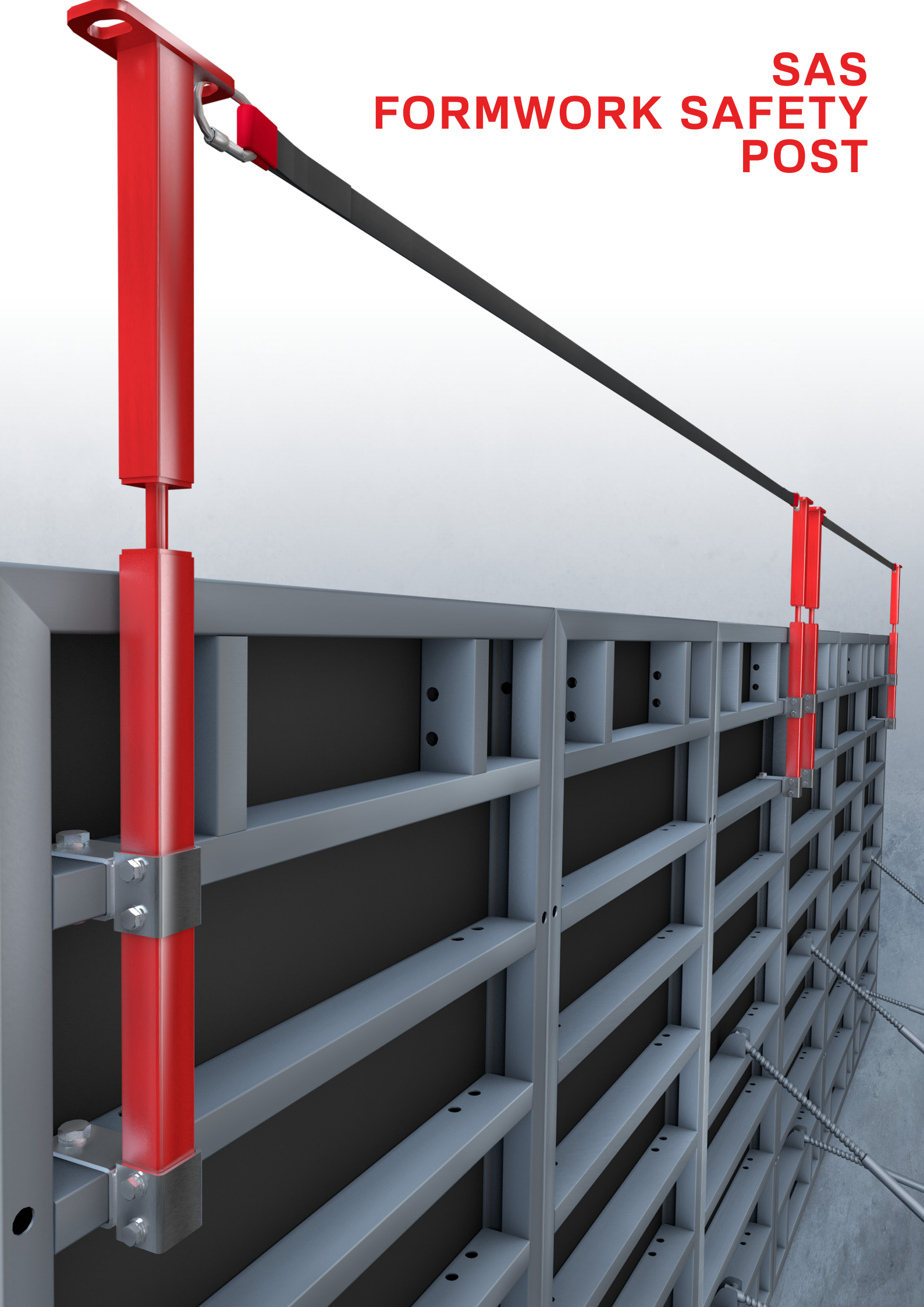


# SAS FORMWORK SAFETY POST



# FORMWORK SAFETY POST SAS

## SAFETY POSTS DESIGNED TO WORK ON FORMWORK FROM DIFFERENT MANUFACTURERS

### CHARACTERISTICS

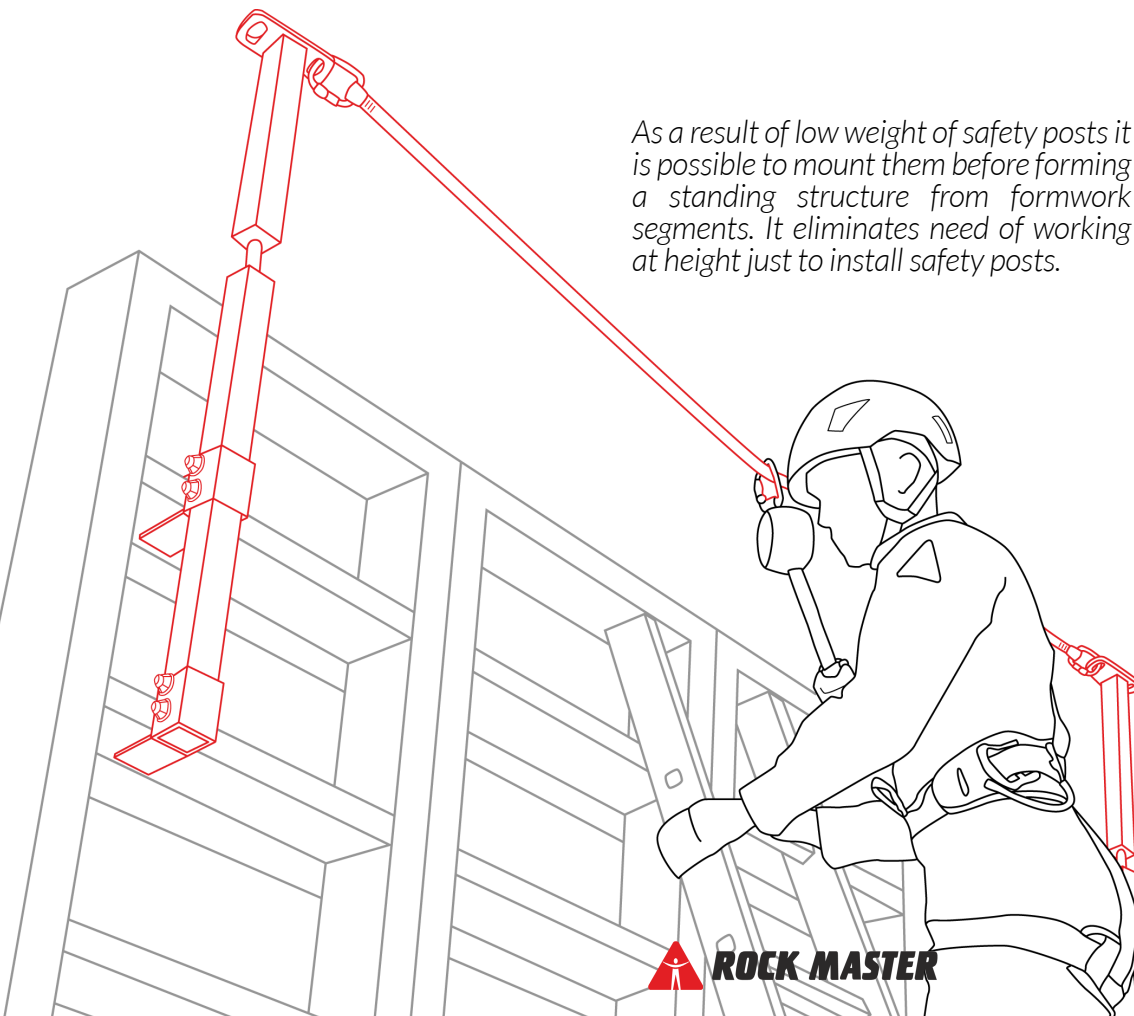
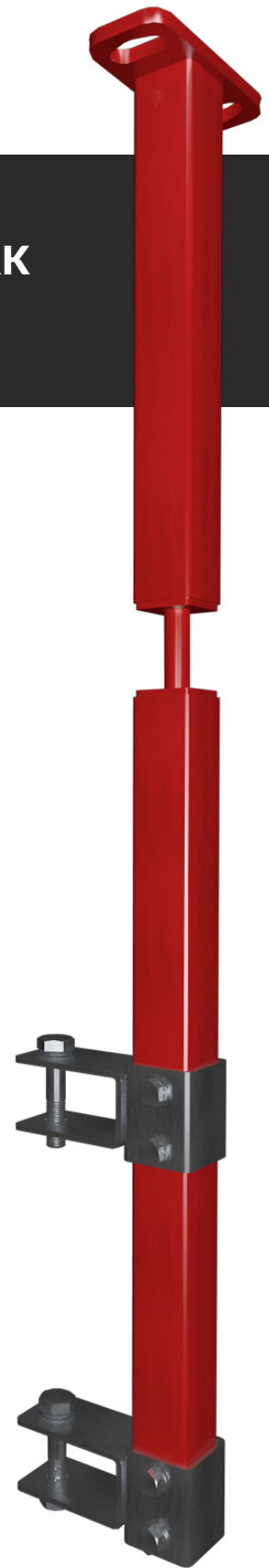
Safety posts are intended to be mounted to horizontal wales of wall formworks by using purposefully designed brackets. Brackets were designed and tested for each supported formwork type (depending on manufacturer)

When installed, formwork post can be used as anchor point by itself (to use with e.g. SRLs), or as a post for different type of horizontal lifeline. It provides continuity of support during work or moving along formwork walls.

Neck in a body of safety post provides energy absorption when fall occurs. Deformation of these necks dissipate force to prevent formwork damage.

During development we performed tests on formworks with load cells to ensure that using safety posts won't cause any problems with formwork structure including deformations of any of their elements.

*As a result of low weight of safety posts it is possible to mount them before forming a standing structure from formwork segments. It eliminates need of working at height just to install safety posts.*



  
**PATENTED**  
OPATENTOWANE

 **ROCK MASTER**

# TECHNICAL INFO

**STANDARD:** PN-EN 795:2012 A

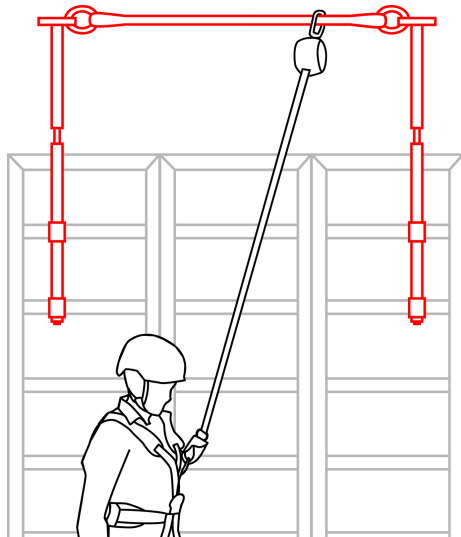
**MATERIAL:** galvanized steel

**WEIGHT:**

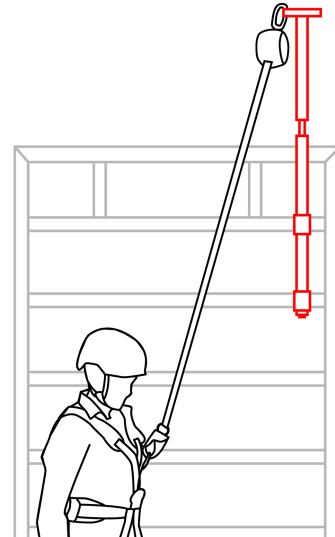
SAS D 11,6 kg  
 SAS H 9,1 kg  
 SAS P 8,3 kg  
 SAS U 8,1 kg

**PACKAGE DIMENSIONS:**

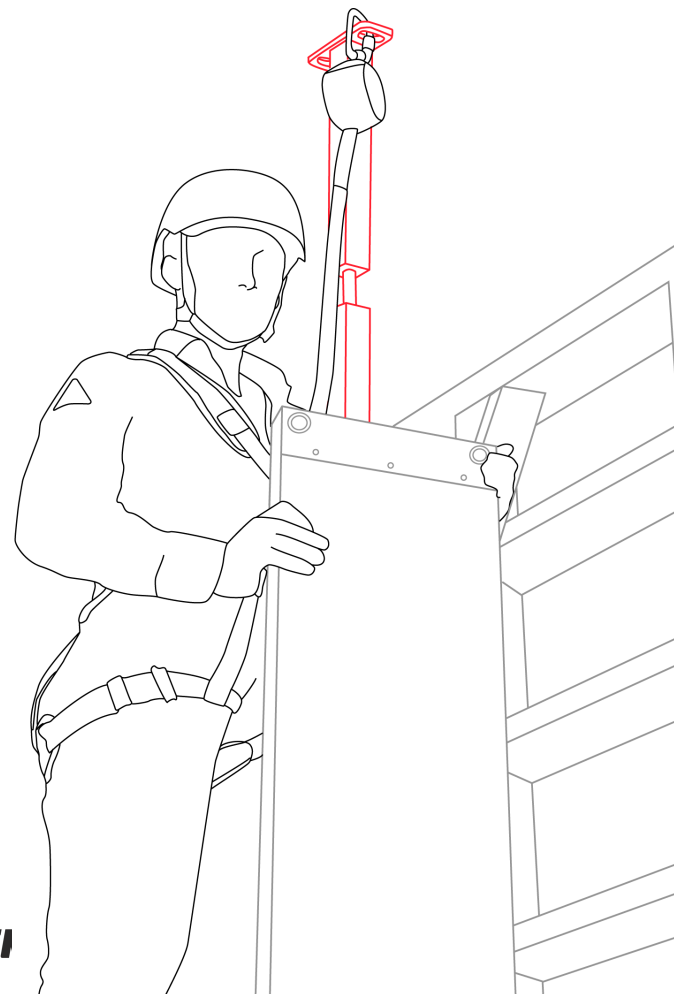
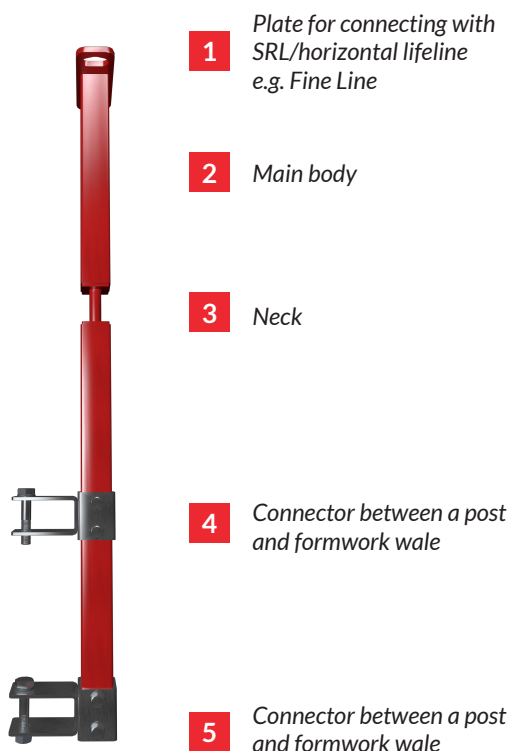
SAS D 1900x170x75 mm  
 SAS H 1300x150x90 mm  
 SAS P 1110x170x75 mm  
 SAS U 1110x170x75 mm



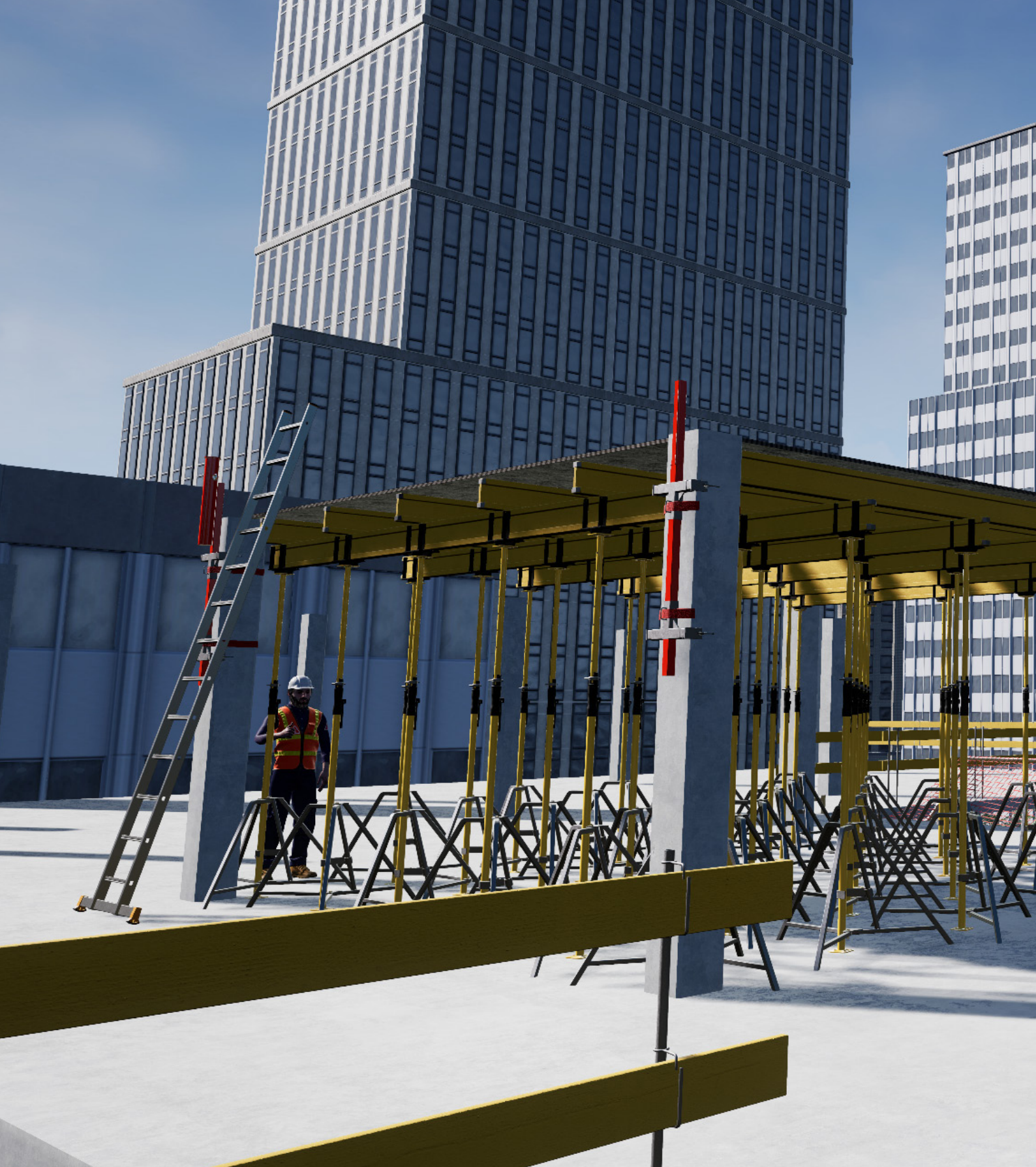
Self-retracting lifeline connected to horizontal flexible anchor line between two safety posts providing support during work on a movable ladder.



Formwork Safety Post can be used as anchor point for SRL or other type of fall protection devices and systems.







**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](http://www.rockmaster.eu)