

RF-K2 FRAME SCAFFOLDING

The risk-free scaffolding
Complying with Lgs. Decree 81 of
09/04/2008

and European standards

- EN 12810 parts 1-2
- EN 12811 parts 1-2-3

VERSATILITY

Two possibilities:

- 1) Pre-positioning of the protective parapet from below
- 2) Traditional weight-bearing frame on which handrails and diagonal bars are fitted

SAFETY

Assembly can be carried out with the use of safety harness to prevent falling (the scaffolding is already protected by the parapets)

SPEED

Simple assembly in complete safety to save work time

SPACE REQUIRED

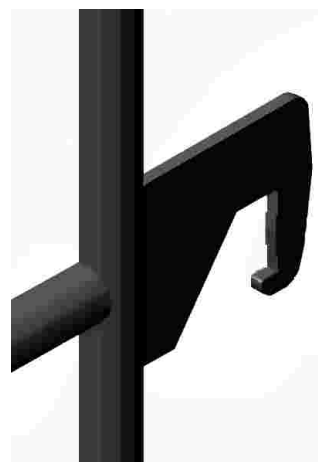
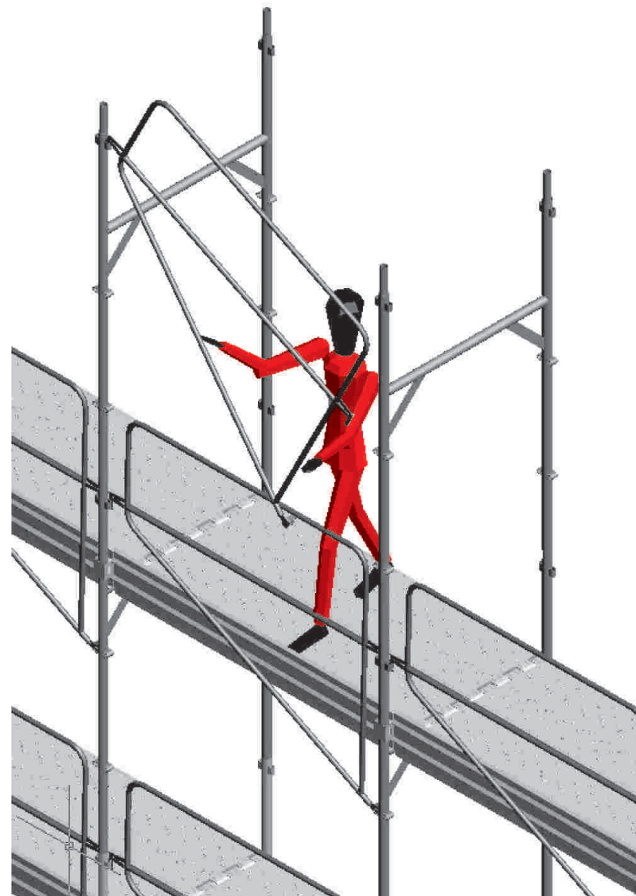
The geometry of the triangular parapet allows for insertion inside the frame, thus optimising the volume transported

FUTURE

Complying with EUROPEAN standards, with intervals between structures of up to 2,50 metres

LIGHTWEIGHT

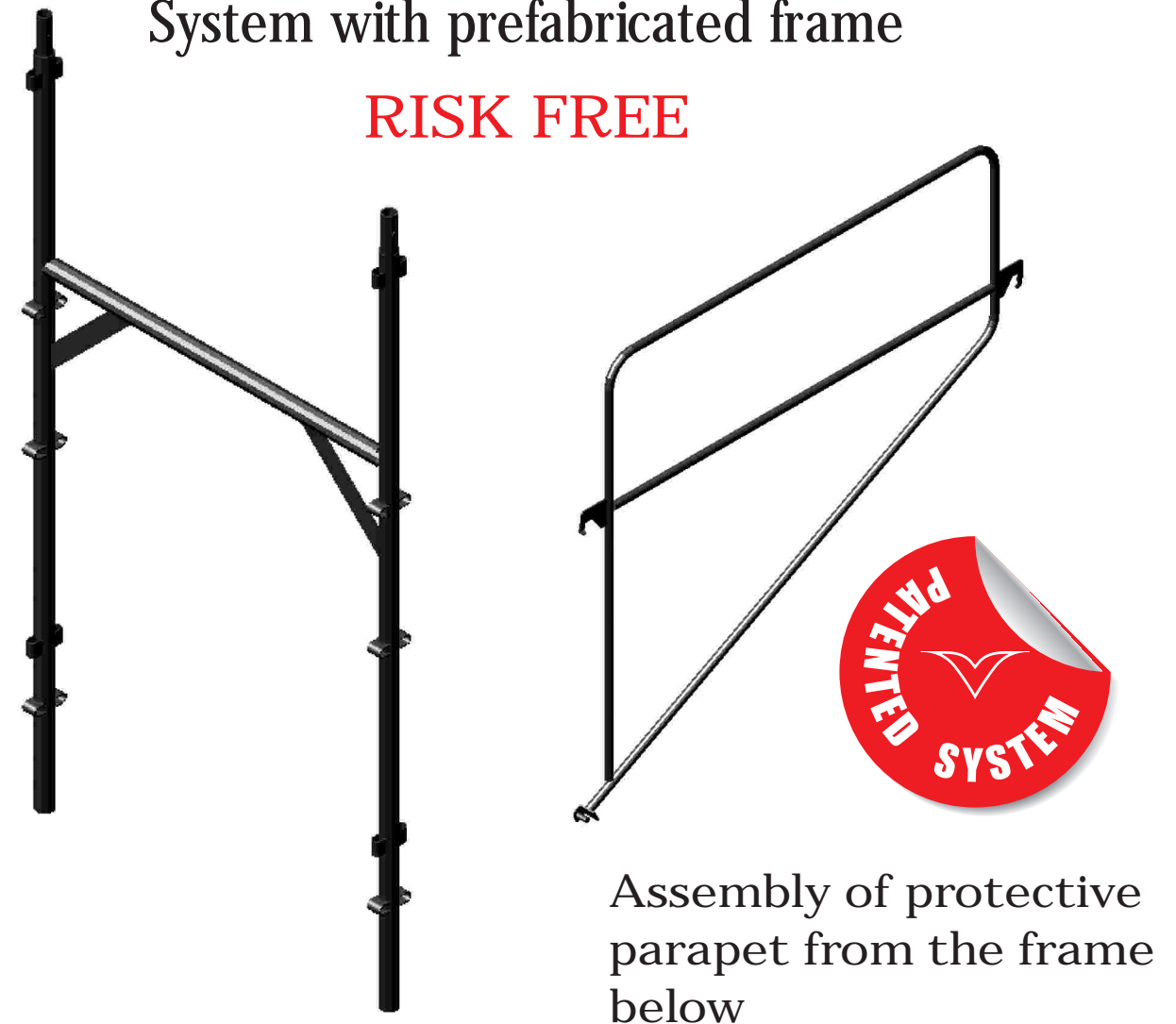
The system of hooking with self-locking insertion (PATENTED) allows for positioning and raising the parapet with ease, bringing it to the position for insertion



CONDOR[®]
G R O U P

System with prefabricated frame

RISK FREE



Assembly of protective
parapet from the frame
below

Headquarters:

zona Industriale
84083 Castel San Giorgio (SA)
tel. + 39 081 9371201
fax + 39 081 9371222
info@condorponteggi.it

Milan branch:

via Firenze, 10
20060 Trezzano Rosa (MI)
tel./fax +39 02 92010232
info@condorponteggi.it

Turin branch:

via Lando Conti, 1
10042 Nichelino (TO)
tel. +39 0116809805
fax +39 011 6803584
info@edilcomec.com

Lecco branch:

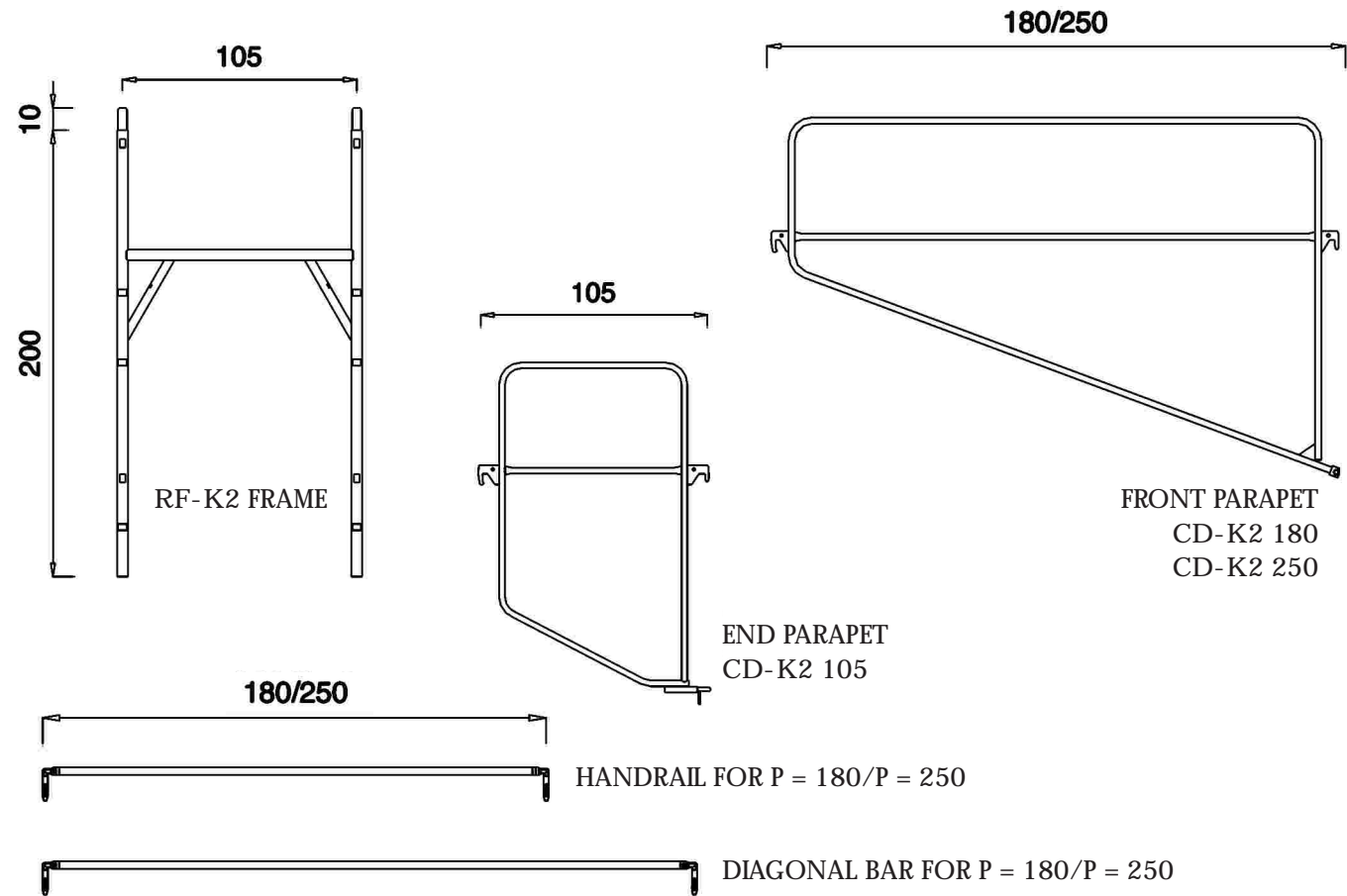
via Basalone, 24
23862 Civate (LC)
tel. +39 0341 550543
fax +39 0341 551786
info@redaponteggi.it

www.condor-group.it

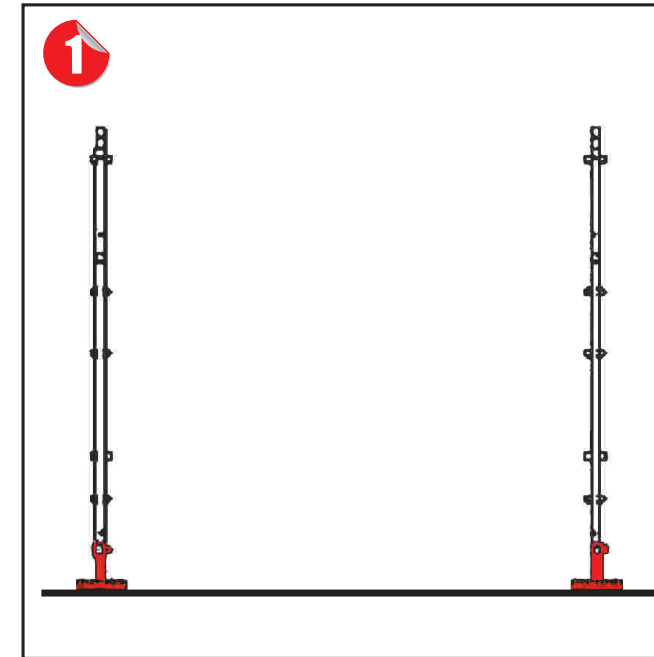
RF-K2 SCAFFOLDING

www.condor-group.it

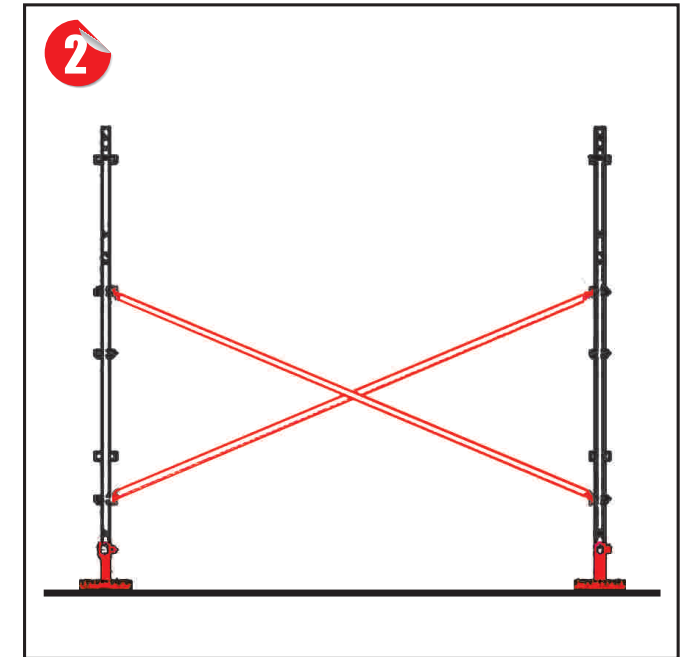
BASE COMPONENT



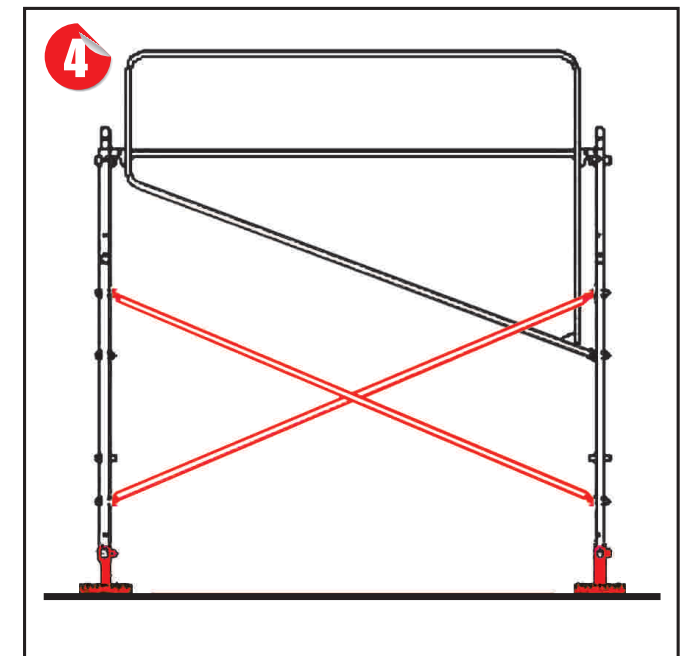
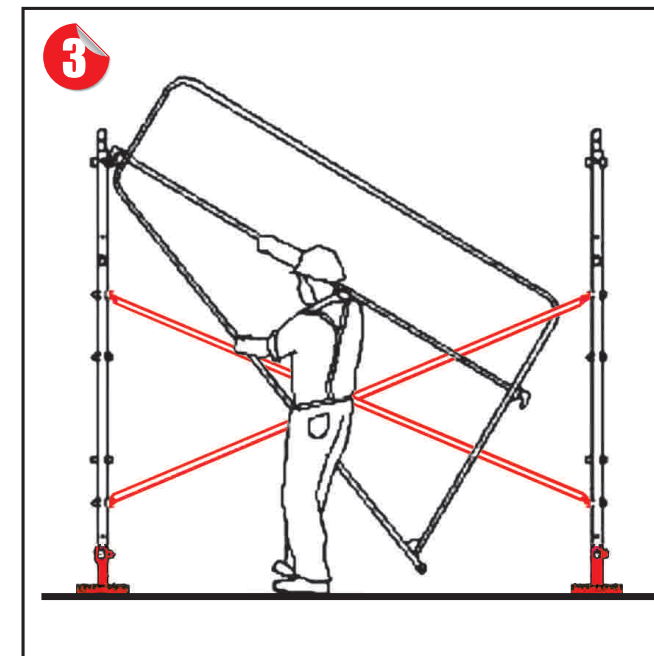
ASSEMBLY



- 3) insert the external diagonal into the first frame
- 4) insert the second frame into the feet



- 8) hook on the triangular parapet inserting the specially formed hook into the upper bush of the frame
- 9) turn the parapet upwards and insert the other hook into the upper bush of the second frame



- 11) fit the two planks
- 12) proceed in sequence fitting the other sections of the scaffolding
- 13) fit the end parapets to close the ends of the scaffolding
- 14) go to the upper level through the specially provided manhole
- 15) complete the scaffolding with the foot-locks
- 16) fit the frames on the upper levels and insert the scaffolding pegs
- 17) fit the parapets
- 18) fit the planks
- 19) fit the end parapets to close the scaffolding

SCAFFOLDING

