

FOLDING TRESTLES

Folding trestles allow you to establish an elevated work surface by using two trestles of identical characteristics. They are used for

masonry work, rehabilitation works, etc. All components are made of S275JR high quality steel.

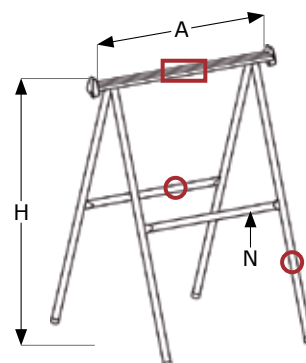
PT

BR-A



round tube

- 30x15x1.5
- Ø25x1.5



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
TRESTLE RD. BR-A- 800	250	5.7	030110805
TRESTLE RD. BR-A- 1000	250	6.3	030101005

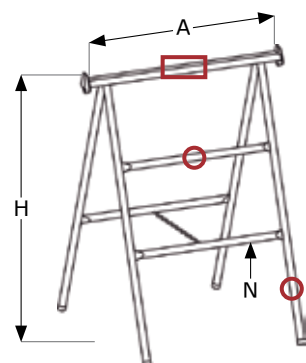
A	H	N
730	800	2
730	1000	2

BR-B



with chain
round tube

- 30x15x1.5
- Ø25x1.5



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
TRESTLE RD. BR-B- 800 (with chain)	250	6.4	030210805
TRESTLE RD. BR-B-1000 (with chain)	250	7.2	030211005
TRESTLE RD. BR-B-1200 (with chain)	250	8	030211205
TRESTLE RD. BR-B-1500 (with chain)	250	9.4	030111505

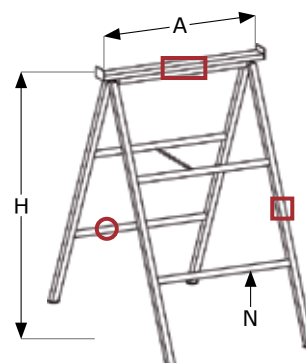
A	H	N
730	770	3
730	970	3
730	1170	4
730	1470	4

BC-B



with chain
square tube

- 60x20x1.5
- 25x25x1.5
- Ø25x1.5



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
TRESTLE SQ. BC-B- 800 (with chain)	400	6.8	030410805
TRESTLE SQ. BC-B- 1000 (with chain)	400	8.8	030411005
TRESTLE SQ. BC-B- 1200 (with chain)	400	9.8	030411205
TRESTLE SQ. BC-B- 1500 (with chain)	400	12.8	030411505

A	H	N
660	800	2
660	1000	4
660	1200	4
660	1500	6

TRESTLES

Trestles allow to establish an elevated working surface and, unlike the previous section trestles, these are adjustable in height thanks to their

system of vertical and telescopic tubes. All components are made of S275JR high quality steel.

They are used for masonry work, rehabilitation works, etc.

CR-F



fixed
feet

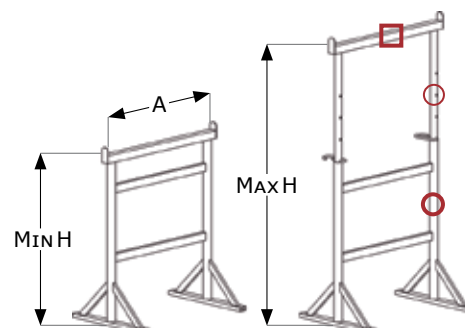
round
tube

- Adjustment every: 110 mm.

□ 40x40x1.5

○ Ø42x1.5

○ Ø35x1.5



PT

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	A	MIN H	MAX H
TRESTLE RD. FIXED FEET CR-F-1450	500	10,4	040121455	750	900	1450
TRESTLE RD. FIXED FEET CR-F-2500	450	17	040122505	850	1500	2500

CR-PG



with
pin

foldable
base

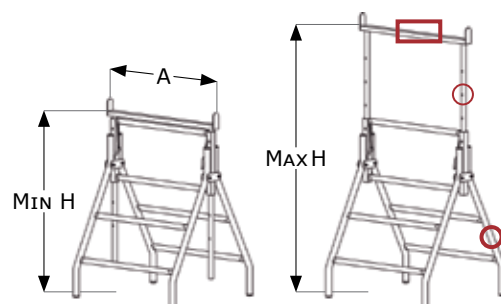
round
tube

- Pin with chain.
- Adjustment every: 100 mm.

□ 40x20x1.5

○ Ø30x1.5

○ Ø25x1.5



ZN

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	A	MIN H	MAX H
TRESTLE RD. FOLDING FEET CR-PG-1200 (ZN)	200	10.4	040111208	700	800	1200

CC-F



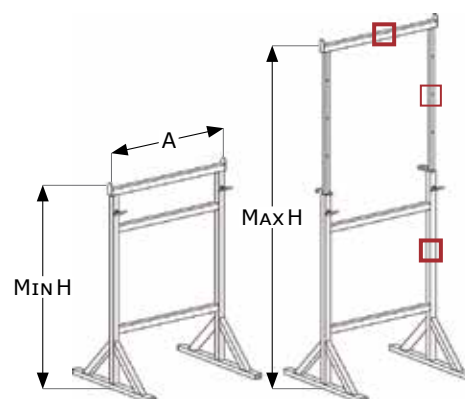
fixed
feet

square
tube

- With additional rod and nut fixing system.
- Adjustment every: 100mm.

□ 40x40x1.5

□ 30x30x1.5



PT

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	A	MIN H	MAX H
TRESTLE SQ. FIXED FEET CC-F 2200	450	18	040112205	900	1450	2210

TRESTLES

■ CC-P

PT

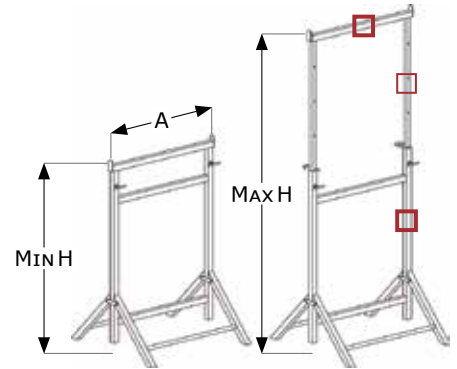


foldable feet

square tube

- With additional rod and nut fixing system.
- Adjustment every 100mm.

- 40x40x1.5
- 30x30x1.5



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	A	MIN H	MAX H
TRESTLE SQ. FOLDING FEET CC-P 2200	450	18.5	040212205	900	1450	2200

■ FR-42

PT

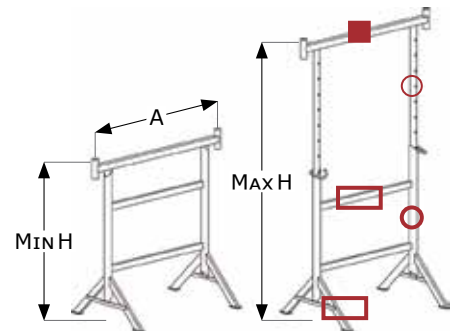


articulated fork head

fixed feet

- Head with housing for Ø40 guardrails.
- Adjustment every 100mm.

- 40x20x1,5
- Ø42x1,8
- Ø35x1,5
- t: 3



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	A	MIN H	MAX H
TRESTLE FR 42 1200/2100 (PT)	900	14.2	040342222	1000	1200	2200

■ FR-49

Fork head PT

Feet GA

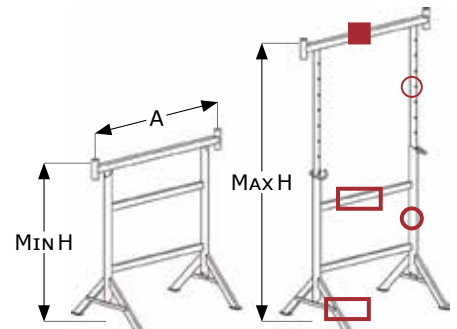


articulated fork head

fixed feet

- Head with housing for Ø40 guardrails.
- Adjustment every 100mm.

- 40x20x1,5
- Ø48x1,8
- Ø40x1,5
- t: 3



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	A	MIN H	MAX H
TRESTLE "FR-DCM-49" 2200 (GA/PT)	900	22	040348222	1000	1210	2120
TRESTLE FOOT "FR" (49) (GA)	900	13	040348229	655	990	-

TRESTLES

KIT

PT

FR 42
1200/2100GC¹
"40"

- The Kit, together with guardrails and toeboard, provides the new work surface with a temporary edge protection system, avoiding the risk of falls at different levels.



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
TRESTLE FR 1200-2100 Ø 42 WITH VERTICAL SAFETY POST 40 (KIT)	900	16.2	040342232

Image gallery:

