

LADDERS

All DACAME ladders have two rubber blocks to prevent slipping.

Our ladders are manufactured in accordance with the requirements established by the standards EN 131-1:2016, EN 131-2:2010+A2:2017 and EN 131-3:2018.

PT

■ B



with handrail

with hooks



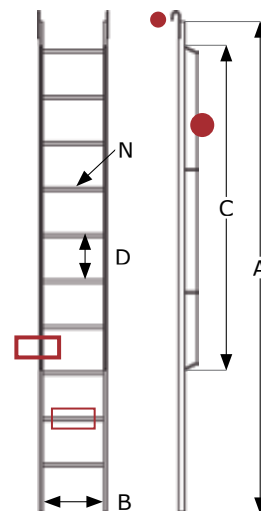
- It includes hooks in the two uprights for greater comfort and security in the grip.
- The two fastening hooks prevent potential tipping.

40x20x1.5

30x15x1.5

Ø12

Ø10



COMPONENT	WEIGHT (kg)	REFERENCE
LADDER B 2500 (with hooks)	13.2	050212505
LADDER B 3000 (with hooks)	16.1	050213505
<i>EN 131 - Obligation for use of the Ladder Stabilizer (L1200)</i>		
LADDER B 3500 (WITH HOOKS)	19.3	050213005
LADDER B 4000 (WITH HOOKS)	22.5	050214005
LADDER B 4500 (WITH HOOKS)	25.4	050214505
LADDER B 5000 (WITH HOOKS)	28.6	050215005
LADDER B 6000 (WITH HOOKS)	36.6	050216005

A	B	C	D	N
2500	400	1500	300	8
3000	400	2000	300	9
<i>A > 3000 mm</i>				
3500	400	2500	300	11
4000	400	3000	300	13
4500	400	3500	300	14
5000	400	4000	300	16
6000	400	5000	300	19

■ C



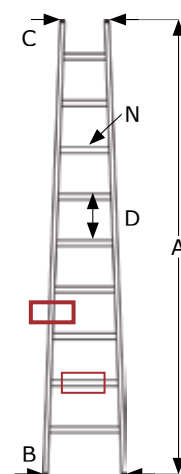
variable width



- The steps of Ladder C vary according to its height, with a minimum length of 280 mm up to 670 mm.

50x30x1.5

40x20x1.5



COMPONENT	WEIGHT (kg)	REFERENCE
LADDER C 2500	13	050312505
LADDER C 3000	15	050313005
<i>EN 131 - Obligation for use of the Ladder Stabilizer (L1200)</i>		
LADDER C 3500	17.5	050313505
LADDER C 4000	20.5	050314005
LADDER C 4500	24	050314505
LADDER C 5000	27.5	050315005
LADDER C 6000	34.5	050316005

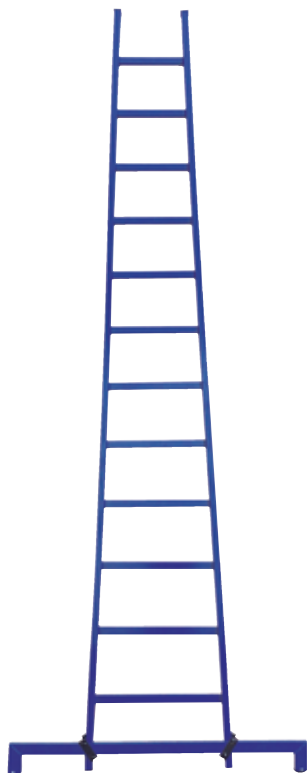
A	B	C	D	N
2500	495	311	300	7
3000	545	320	300	9
<i>A > 3000 mm</i>				
3500	570	311	300	10
4000	610	320	300	12
4500	640	311	300	13
5000	680	315	300	15
6000	760	320	300	18

LADDERS

EN 131-1, 131-2, 131-3

PT

■ LADDER STABILIZER



- The bar-type Ladder Stabilizer is fixed along the base of the ladder to increase its width and improve stability.
- It has two rubber blocks to exert friction against the ground and avoid possible slips.
- It includes an easy assembly fixation system made up of flatrails, bolts and tightening nuts.

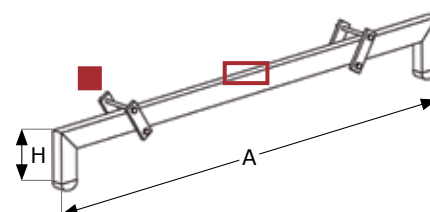
 50x30x1.5

 30x8



COMPULSORY STABILIZER

In Ladders B and C with a length of more than 3 metres.




COMPONENT	WEIGHT (kg)	REFERENCE
LADDER STABILIZER (L1200)	3.6	050021202

A	H
1200	125


■ STEEL STAIR TREAD

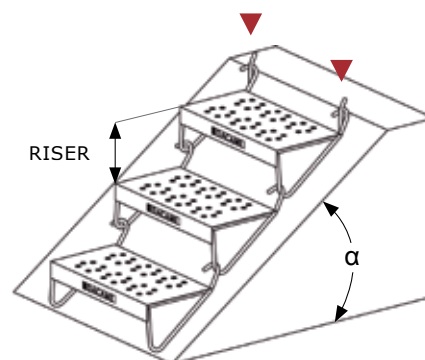
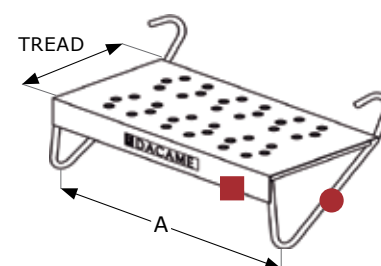


- The Stair Tread allows to create ladders of variable length on inclined work ramps by means of the coupling of the necessary units.
- They are fastened with metallic ends anchored to the inclined surface.
- Non-slip surface thanks to shaped holes.

 Fixing metallic ends

 Ø12

 t: 1.5



COMPONENT	WEIGHT (kg)	REFERENCE
STEEL STAIR TREAD	4.2	050015212

TREAD	RISER	A	α
270	200	550	30°-40°