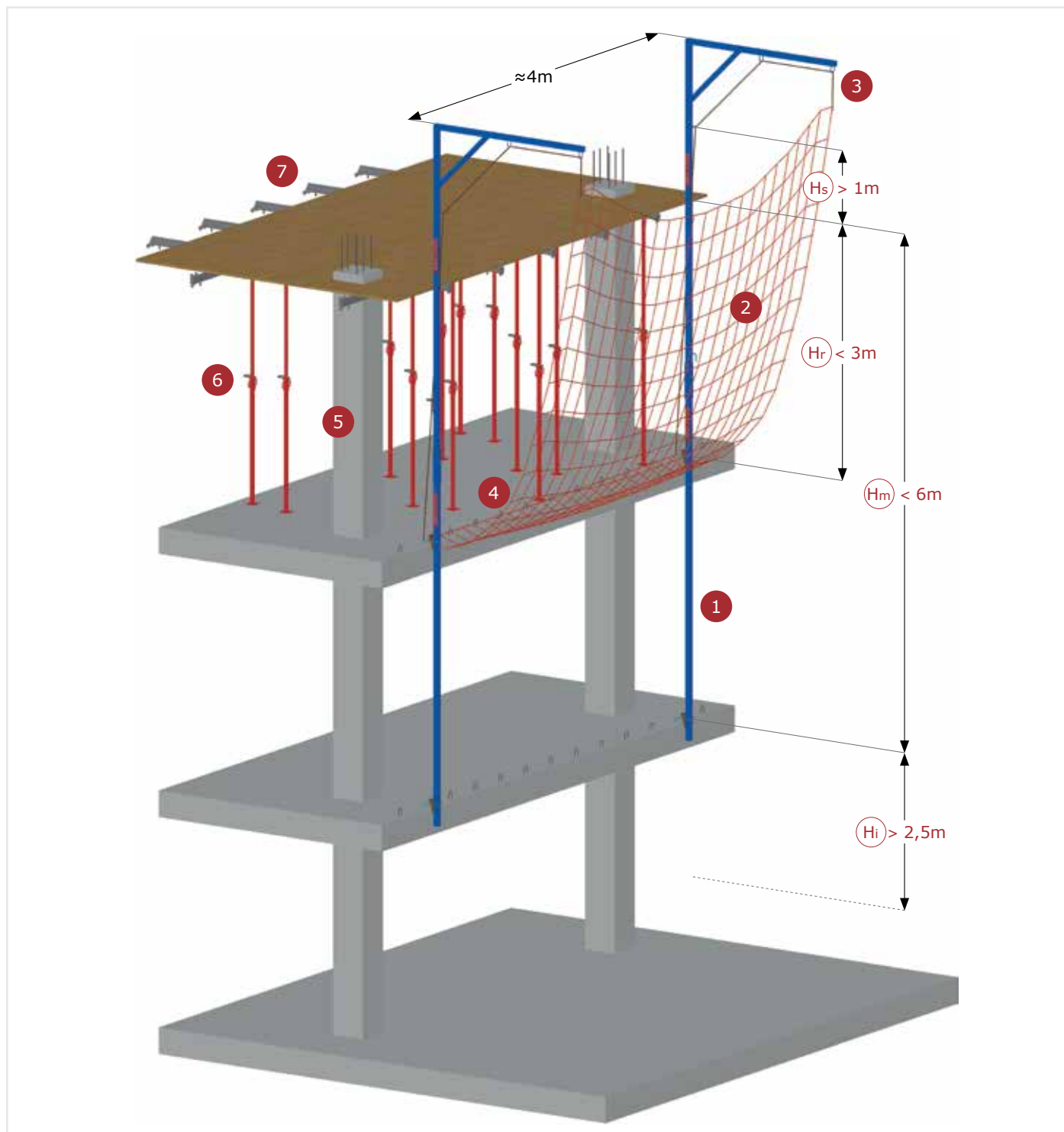




The safety net systems form the support structure to which safety nets are subject. They contribute to the absorption of kinetic energy. Dacame safety net systems are specifically designed for V-type nets, safety nets with perimeter rope.

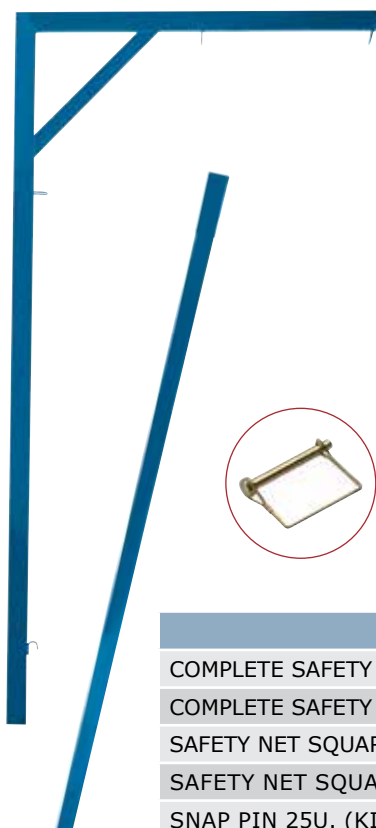
Dacame safety net systems are manufactured in compliance with all the requirements established by the EN 1263 standard "Temporary works equipment". Safety nets Successfully passing the dynamic resistance tests.

Assembly example:



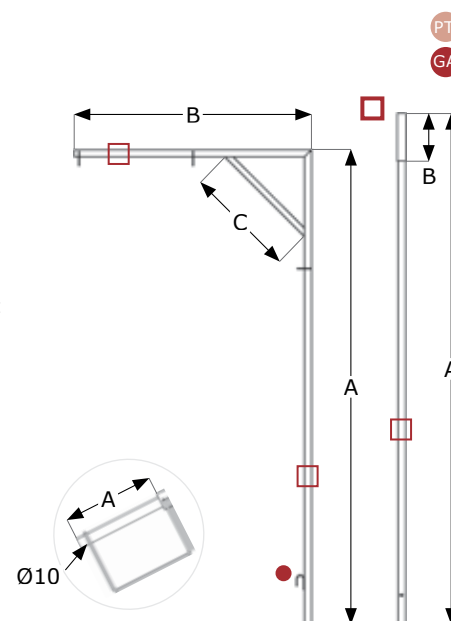
- | | | |
|------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 1 Complete safety net | 5 Structure under construction | (H_s) Height between the work surface and the upper edge of the net. |
| 2 Safety net | 6 Props.
<i>See Dacame Props catalogue.</i> | (H_r) Recommended fall height. |
| 3 Tying rope | 7 Formwork system.
<i>See Dacame Formwork catalogue.</i> | (H_m) Maximum fall height. |
| 4 Retaining hooks | | (H_i) Minimum ground clearance below the net. |

SAFETY NET SYSTEMS



- Intended to prevent the possible fall of a person from a maximum height of 6m.
- Designed for installation in slabs on construction sites, together with V-type nets.
- Consisting of two elements, a square with angular reinforcement and a straight section.
- Union between elements by pin with safety bolt.
- It has rings, for the passage of the rope, and a lower hook for its knotting.

70x70x3 ● Ø10
 60x60x3



COMPONENT	WEIGHT (kg)	REFERENCE
COMPLETE SAFETY NET (60x60x3) (GA)	64	070328020
COMPLETE SAFETY NET (60x60x3) (PT)	62	070328025
SAFETY NET SQUARE 4000x2000 (60x60x3) (PT)	37.5	070324025
SAFETY NET SQUARE 4000 (60x60x3) (PT)	24.5	070324005
SNAP PIN 25U. (KIT) (ZN)	2	070300000

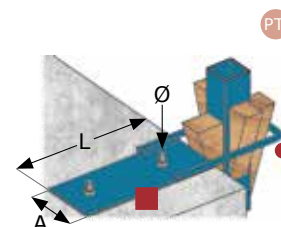
A	B	C
-	-	-
-	-	-
4000	2000	1000
4300	400	-
90	-	-

SAFETY NET SUPPORT



- It allows the correct assembly of the safety net systems for type V nets.
- Fix with expansion anchors, nuts and M12 washers.

e: 5 ● Ø12



COMPONENT	WEIGHT (kg)	REFERENCE
SAFETY NET SUPPORT (PT)	2	070300010

L	A	Ø
300	120	15

Image gallery, dynamic resistance test:

