

Alisan post-shore



ISO 9001

BUREAU VERITAS
Certification

Nº 7002938



Encofrados J. Alsina, S.A.

Pol. Ind. Pla d'en Coll - Camí de la Font Freda, 1
08110 - Montcada i Reixac (Barcelona - Spain)
Tel. (+34) 935 753 000 - Fax (+34) 935 647 059
E-mail: alsina@alsina.com

www.alsina.com

ALISAN POST-SHORE



Alsina has a range of telescopic post-shores with measurements between 1.5 and 6 meters that can be used with all the formwork systems, whether from Alsina or other manufacturers.

The characteristics of the Alsina's Alisan range are:

- Manufactured with high-quality steel tube S275JR (ST-44).
- The bases, the thread and the pin are also made of steel.
- Both the body and the tube of the post-shore are painted in polyester paint in order to protect them from outdoor conditions, prolonging their use on site.

* The Table on the following page lists the data supplied by the manufacturer based on the testing carried out by the Eduardo Torroja Institute for Construction Science of Madrid.

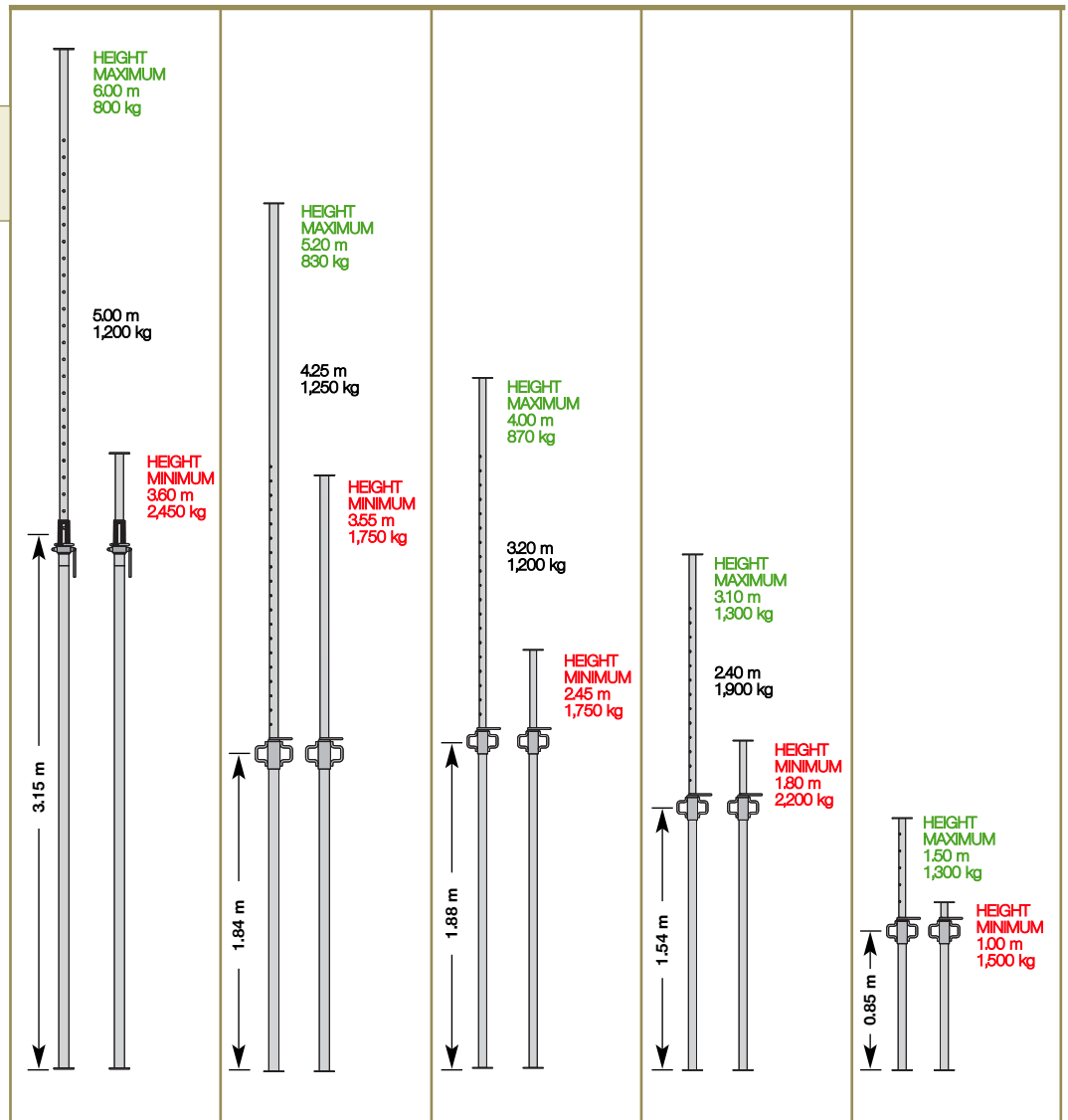
NOTES:

- According to the manufacturer, the safety coefficient of the new post-shore is $N=1.5$
- The data for new post-shores, plumbs and with centered vertical load.
- For general-use post-shores, it is recommended to reduce the usage loads 20%. At the same time as assembly, always carry out a revision of the material in order to check its suitability for use. This revision is made based on Annex A of the "Assembly and Safety Manual for Slab and Column Formwork T1".

→ Shoring system for horizontal formwork

diagram of usage loads of the new standard post-shores*.

** The 6m Post-shore can be used in either direction without affecting its performance.



TYPE OF POST-SHORE	6 m **	5 m	4 m	3 m	1.5 m
PRODUCT CODE	63025	64029	64005	64003	64007
Ø BODY TUBE mm	60.3	60.0	48.0	48.0	48.0
BODY THICKNESS mm	2.7	2.0	2.0	2.0	1.8
Ø TUBE mm	48.3	52.0	41.0	41.0	41.0
TUBE THICKNESS mm	4.0	2.5	2.5	2.5	1.8
WEIGHT Kg	31.0	18.58	11.25	9.51	5.48