



# u-boot beton

## H.49 cm DOUBLE

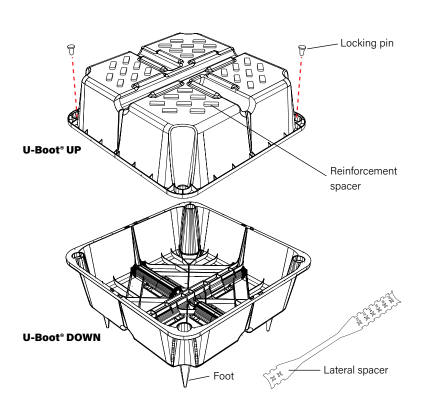


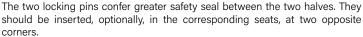
### Disposable formwork for the formation of bidirectional voided slabs (or foundation slabs).

This technology allows the easy formation of slabs with large spans and for heavy loads, with a completely flat soffit, as well as with the beams or the capitals of the structural grid contained within the thickness of the slab.

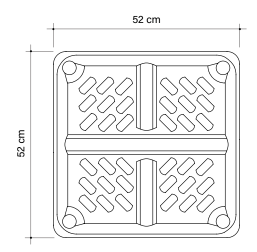
The formwork, immersed in the concrete casting, realizes a grid of perpendicular joists, closed, on top and bottom, by a flat plate. All of the stress should be transferred directly on the pillars, around which a full-concrete zone should be left.

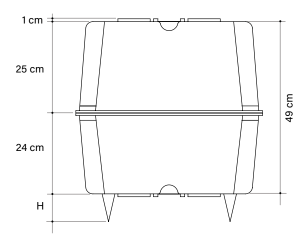
U-Boot® Beton is the ideal solution for creating slabs with a large span and/or great load-bearing capacity: it is particularly suited for structures that require considerable open spaces, such as executive, commercial and industrial buildings as well as public, civil and residential structures. It allows a greater irregularity in the distribution of the pillars, not requiring the construction of beams.





The images are by way of example: in particular, the coupling can also be achieved by reversing the order of the two halves, or (if available) by using two halves of the same height, or two halves of different heights from those represented; the reinforcement spacers might have different shapes and positioning. Recyclable material is allowed a size tolerance of  $\pm$  1,5%.







kg 3,882 Average piece weight



m<sup>3</sup> 0,1031

Piece volume

Installation times for double U-Boot® Beton: 15 m<sup>2</sup>/h

rev. 19-03/2022 Pag. 1 /4

#### **PARAMETER AND CONSUMPTION TABLE**

Feet H cm	Spacers H cm	Joist width cm	Joist centre distance cm	U-Boot® incidence	Concrete saving* m³/pcs	Concrete saving* m³/m²	Concrete consumption m³/m²
0-5-6-7-8-9-10-12	1	10	62	2,60	0,1031	0,268	0,222
0-5-6-7-8-9-10-12	1	12	64	2,44	0,1031	0,252	0,238
0-5-6-7-8-9-10-12	1	14	66	2,30	0,1031	0,237	0,253
0-5-6-7-8-9-10-12	1	16	68	2,16	0,1031	0,223	0,267
0-5-6-7-8-9-10-12	1	18	70	2,04	0,1031	0,210	0,280
0-5-6-7-8-9-10-12	1	20	72	1,93	0,1031	0,199	0,291

\*As well as saving of concrete, the weight of the building will be lower (since the foundations and the structural grid are leaner).

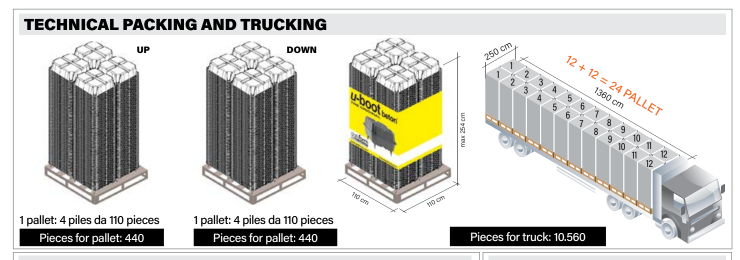
The Technical Office is available to provide planning support both in the preliminary and in the executive phase to determine the technical characteristics of the structures, the related construction costs and perform comparative analyzes with alternative technical solutions. Upon request, it is also possible to take advantage of technical assistance on site.

#### **TECHNICAL DATA**

U-BOOT DOUBLE H 49 cm	The matching is possible even by inverting the order of the two parts (if available) with two of the same height or with two parts with different heights from those represented.					
	Working dimensions*			52 x 52		
d d	Height H (UP+DOWN)*		cm	49		
	Foot height p		cm	0-5-6-7-8-9-10-12		
UP	Spacer height d		cm	1		
H H	Piece volume**		$m^3$	0,1031		
DOWN	UP H 25 cm	Pallet dimensions***	cm	110 x 110 x 249 h		
		Pallet pieces***	pcs/PAL	440		
P		Pallet weight***	kg	827		
Y V	DOWN H 24 cm	Pallet dimensions***	cm	110 x 110 x 254 h		
		Pallet pieces***	pcs/PAL	440		
		Pallet weight***	kg	908		

rev. 19-03/2022 Pag. 2 /4

<sup>\*</sup> Recyclable material is allowed a size tolerance of ± 1,5%.
\*\* The volume may vary depending on the pouring condition and the tolerance of the material.
\*\*\* For production necessity the technical data can be change.



#### **LABELLING**

Each pallet is identified with:



A coloured band containing: the brand, a type image of the product, the Company name, the website and any warnings.





A lebel with the following informations: product's name and code, quantity, Certificate of the Environmental Compatibility, date of production, shift of production, n° of the worker, production line batch.

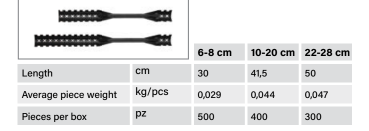
#### **CREDITS**

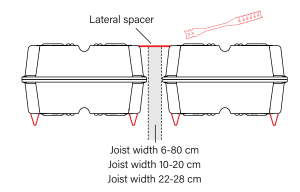
- Fire Resistance Certificate REI 180;
- Avis Technique;
- Certification of a Load Test on an Attic with U-Boot® Beton;
- Acoustic test according to the standard UNI EN ISO 140-6 - Laboratory measurements of the insoulation footstep noise;
- Acoustic test according to the standard UNI EN ISO 140-3 - Laboratory measurements of the insoulation of air-borne noise from building elements;
- Rupture load tests;
- Certificate of Environmental Compatibility (CCA).

The product does not fear the weather and can be stored outside. Take the utmost care to prevent the product from being deformed or overstressed during the unloading, storage and assembly. In case of disposal the product is totally recyclable.

rev. 19-03/2022 Pag. **3** /4

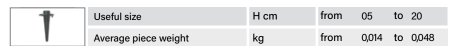
#### **LATERAL SPACER**



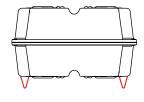


#### **ACCESSORIES**

#### **UNMOVABLE FOOT from H.05 to H.20 cm**



To assemble individually, NOT above the existing.







Tel. +39 0422 2083 - Fax +39 0422 800234 export@daliform.com - www.daliform.com Via Postumia Centro, 49 - 31040 Gorgo al Monticano (TV) - Italy













Certified Management System
UNI EN ISO 9001 - UNI EN ISO 14001 - UNI EN ISO 45001 - SA8000

The information contained in this catalogue could be changed. Please request updated informations from DALIFORM GROUP, which reserves the right to make changes at any moment without notice. In consideration of recycled material, it is specified that there are tolerance margins caused by environmental factors.

rev. 19-03/2022 Pag. 4 /4