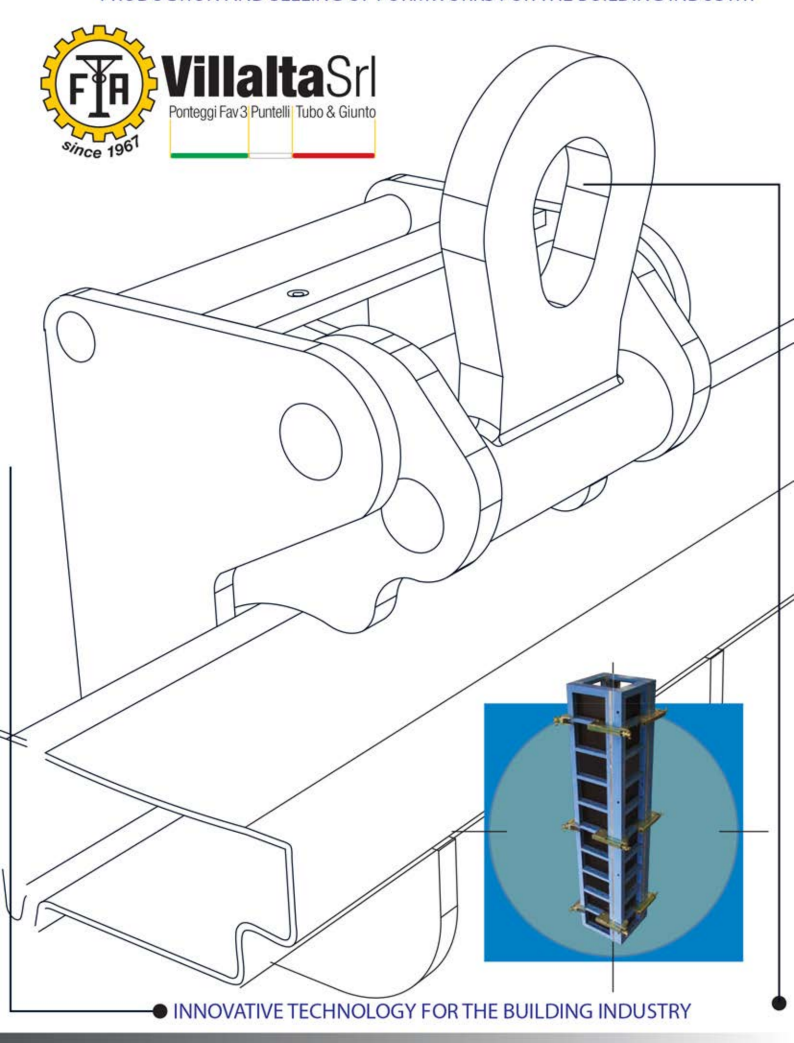
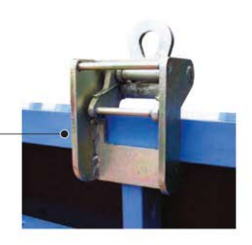
PRODUCTION AND SELLING OF FORMWORKS FOR THE BUILDING INDUSTRY

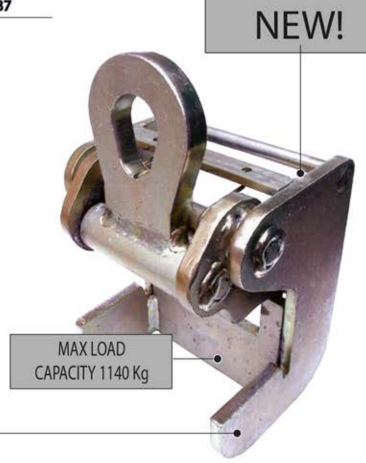


LIFTING HOOK

IN COMPLIANCE WITH EC EQUIPMENT DIRECTIVE 98/37

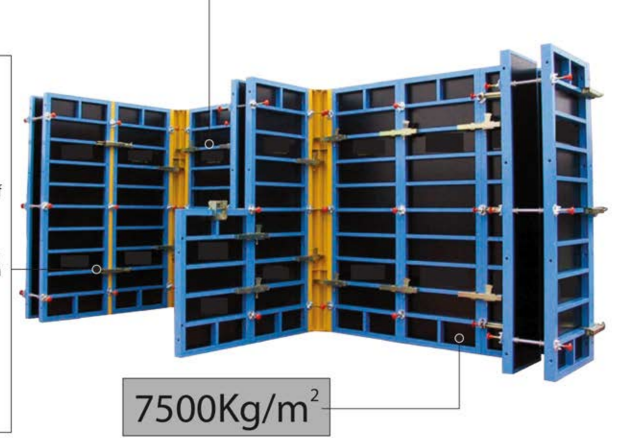


The lifting hook is aimed at handling formworks for the building industry. Designed with a pliers-like functioning, thanks to the special levers' device which increases the grip's strength as the load grows, it ensures a firm grip of the profile.



VILLALTA'S FORMWORKS

After several tests and trials by our technicians, we succeeded in providing our formworks with a loading capacity of 7500 Kg throughout the entire wet surface, in compliance with DIN protocls, thus enabling the final user to save an outstanding amount of time during the installation.





With this kind of innovation, the passage of the bar takes place only on the inside of the profile, thus allowing a longer duration to the multi-layer, which does not have critical points for water absorption anymore. Moreover, it is characterized by an indispensable protruding edge on the lower part, which enables our alligner clamp to assemble formworks in a linear and precise way .-

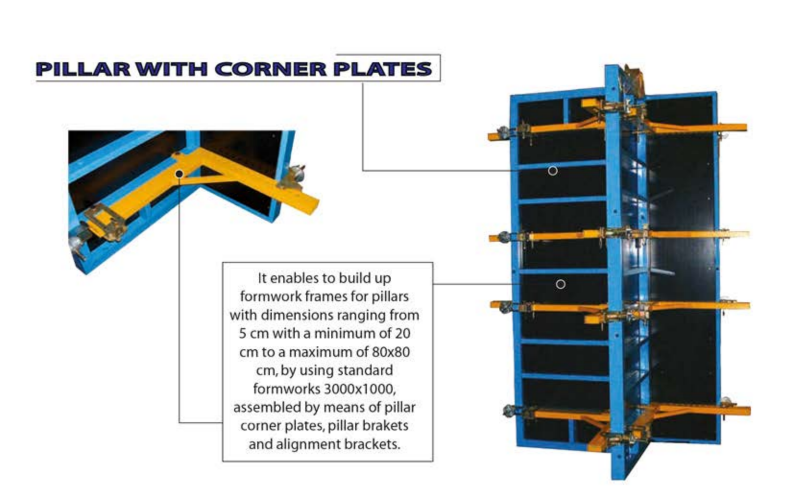
ALIGNER CLAMP

Our special ALLIGNER CLAMP allows the assembling of "VILLALTA" formworks both in vertical and in horizontal position thus enabling, thanks to the special profile form and to the clamp's blocking system, a precise and perfect formwork alignent and avoiding the use of aligner pipes.



This accessory allows blunting on any angle of the masonry. It must be inserted between the two formworks which will be then blocked with an external angle clamp.

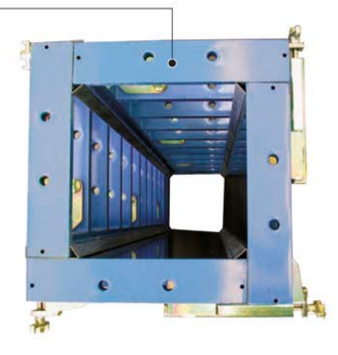
Unlike a standard panel, thanks to the holes in the multilayer in correspondence with the special holes already created in the metal frame it is possible, when assembling with the special pillar clamp, to build up pillars with variable dimensions, from 20x20 cm to 80x80 cm.



COLUMN WITH SIZE PANELS



With this system, it is possible to build up formworks for columns with fixed dimensions, by using formworks with necessary dimensions, assembled with external angle clamps.



BLINDING WITH PASSING OF ELECTRICALLY WELDED WIRE -NETTING



This accessory allows the closing of a masonry which features a pilot cut for the cold joint. Moreover, thanks to the special openings, it allows the passing of the electricallywelded wire-netting.



Passing of the wire-netting through the blinding

BICONICAL BLOCK FOR LIFT SHAFT



It allows to create lift shafts, underground vanes and pits, by removing the whole mould at the time of dismantling.



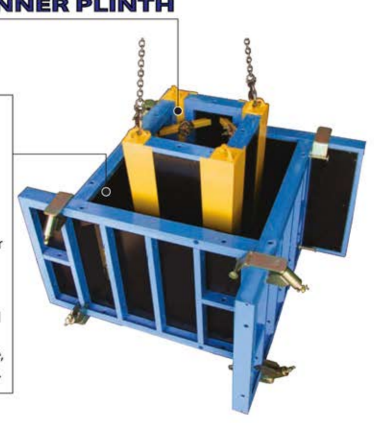
OUTER AND INNER PLINTH







In order to manufacture an external plinth, VILLALTA has created a fast system by foreseeing the use of formworks of any dimension crossed into one another and assembled by means of plinth clamps. Otherwise, for the inner plinth, conic ones are used in order to facilitate complete dismantling. These can be assembled by means of special brackets applied to our frameworks or, as an alternative, to classical yellow wood panels.



This very useful device, made up of 4 steel uprights and equipped with a lifting hook, allows a safe and stable carriage of formworks, avoiding unpleasant inconveniences to your equipment.



