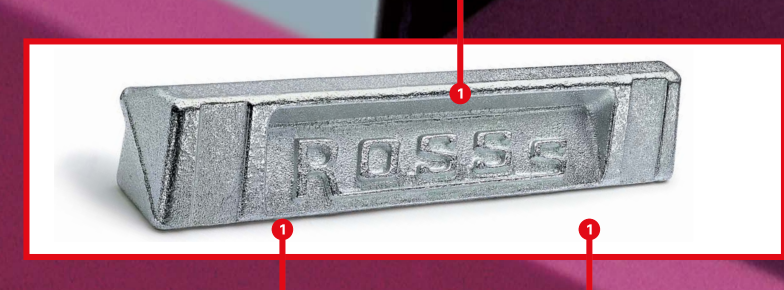


ROSSS® FACES AND WINS THE VERY HIGH LOADING CAPACITIES WITH A NEW CLASS OF PRODUCT.

+ SAFETY:

AN UNTHREADING-PROOF SAFETY PIN. The safety pin for traditional cantilever racking system does not offer any security devices which can prevent the pin from coming off under stress. On the contrary ROSSS MAMMUTH safety pin has been realized by using a process of pressing and forming rather than by extrusion, ROSSS exclusive patent. In this way it allows to mould the shape of the pin obtaining new and better performances. So the hollow between the contact area and the structure will result more steady.



+ SAFETY:

A MORE EFFICIENT PIN. The safety pin is the main element that discharges the remarkable strenghts given by the burderns on the system's connectors. For this reason the safety pin has to accomplish a very important task in terms of security. MAMMUTH safety pin has an innovative profile conceived in order to obtain a wider unloading area of strenghts on the upright's perforation but above all so as to turn these strengths sidewards on such surface area.

+ SAFETY:

A STRUCTURAL STEEL

PIN. The pin has been realized by pressing steel S375 (FE510) first-rate quality and certified to structural uses.



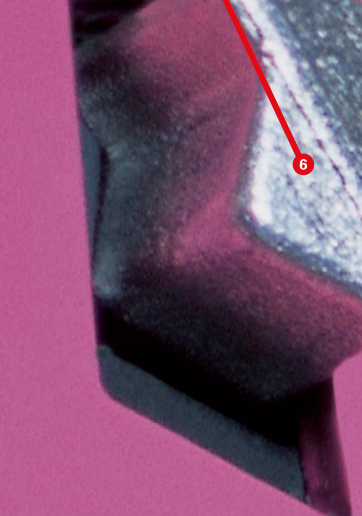


A NEW CLASS OF PRODUCT EXTRAORDINARY VERSATILITY, STANDARDIZED SYSTEM AND NOT IN JUST ONE SOLUTION. WHAT IS EXTRAORDINARY BECOMES NOW A SYSTEM. This is one of the most important achievements of ROSSS MAMMUTH to face exceptional tasks with a system instead of taking on strict solutions. A system that has been conceived as welded, it will remain unchanged in its starting configuration, it will remain unmodified unless it will not be dismantled and reassembled again with considerable additional costs. On the contrary ROSSS MAMMUTH is a system composed by single elements that form the required structure and according to the changing of needs our system can be easily and at low costs reassembled again in a new configuration. For this reason ROSSS MAMMUTH has been created to get all standardized system advantages together with the advantages of a system that can answer to all needs of space and measures.



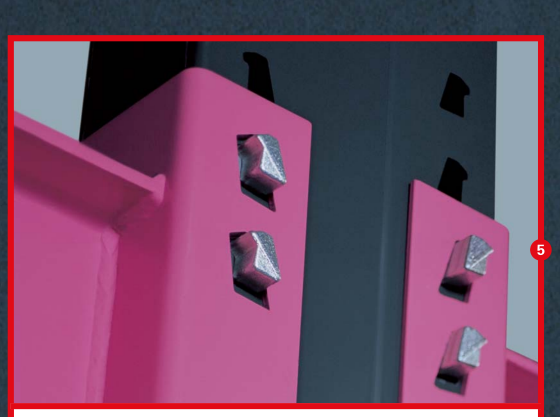
+ SAFETY:

A DOUBLE SAFETY PIN BESIDES 9 TONS CAPACITY FOR EACH BAY. The double safety pin is one of the secrets that allow ROSSS MAMMUTH to achieve the unbelievable loading capacity of 18 tons each bay together with the exceptional performance of its special beams that form the cross bar elements of the



A NEW CLASS OF PRODUCT





ROSSS MAMMUTH

A SAFETY WORTH THE EUROPEAN PATENT.



AN EXTRAORDINARY LOADING CAPACITY:

UP TO 80 TONS FOR EACH FRAME AND 18 TONS FOR EACH BAY. It is really a matter of extraordinary capacity, purposely planned for the most binding commitments or absolutely extraordinary ones. What once required exceptional solutions for extraordinary structures now becomes a daily challenge to deal with safeness by using this first-rate product that has been standardized, certified and subjected to the most strict tests.





ROSSS
made to last,
made to resist,
made in italy.

+ STABILITY:

WIDER DIAMETER FOR DIAGO-NALS. The columns and all the other elements are kept together by means of proper cross bracings which carry out a very important duty for the stability of the whole structure. For this reason the cross bracings that compose ROSSS MAMMUTH's diagonals have been realized with a diameter of 42 mm instead of the usual 30 mm.







ISO 9001-ISO 14001-EMAS-ACAI CISI-SA 8000

