made in Spain

industrial range

The professional guarantee: maximum tension, maximum resistance, maximum viability
The adjustable-detachable tensor (mx2-1nd) is the main element of the MaxTensor MX2-ind suspension system. Its aesthetics, simplicity and easy usage together with a high level of safety guarantee professional installations in any type of situation.

Applications:
Suspension of air conditioning conduits, cable reel trays for electric cabling, pipes, gas extraction conduits, lighting and signage.

Easy-of-use. Complex and heavy tools are not required to install MaxTensor® MX2-ind. It is also prepared for use with no need for prior preparation, enabling very convenient use.

Quick installation. Using the MaxTensor® MX2-ind system implies a significant labour cost saving, since the installation time is reduced by up to 70% compared to traditional systems.

Adjustable. The height of the MaxTensor® MX2-ind system can be manually adjusted quickly and easily using the de-tensor key.

Practical. The MaxTensor® MX2-ind system has an intelligent and practical funnel for inserting the de-tensor key. The de-tensor key design ensures it is convenient and safe to handle.

Safety. The reduced weight of the MaxTensor® MX2-ind system significantly contributes to the safety of the installation process, assisting handling and reducing accident hazards due to falling objects. The MaxTensor® MX2-ind system does not require any kind of fastening and thus the possibility of errors is reduced in the assembly process. The MaxTensor® MX2-ind system is adapted to all types of mechanical and electrical installations, may be used vertically or forming an angle with respect to the suspended load.

Aesthetic and professional. The MaxTensor® MX2-ind system lightens the installation, improving its aesthetics in visible installations, conveying a very professional image.

Straightness guaranteed on support lines. The MaxTensor® MX2-ind support system avoids the requirement to replace the suspension elements in the case of accidental strikes, as may occur in traditional systems with rigid rods, which twist the vertical alignment requiring replacement or repair.

Improved cleanliness in the works. The MaxTensor® MX2-ind system does not require the use of work benches, cutting saws, files, etc. Thus contributing to cleanliness and order in the works.

Assists with the preparation of the works budget proposal. The evaluation of an electrical or mechanical installation with ventilation pipe elements, climate control, cable reel trays, etc. is a complex task. Additionally, the actual drawings are not usually available in the detailed plans of the structures in which the installation elements will be suspended. With the MaxTensor® MX2-ind system, the fastening point and the suspension element is not complex given that they coincide vertically, which means simple calculation of lengths may be used to determine the actual costs of the suspension elements for the entire installation, in addition to a labour cost very close to reality.

Reduced works logistics. The MaxTensor® MX2-ind system reduces the number of references to order and manage as well as transport and storage requirements. The use of cranes and lifting systems for installation is significantly reduced due to prior planning of the required suspension points, together with the system’s versatility and ease-of-use. The MaxTensor® MX2-ind system is supplied ready for use.

Standard lengths available 2 m, 3 m and 5 m for all kits.