

## TOWER SECTIONS WITH PANEL STRUCTURE

The tower sections of the **LC2100 Series** are based on the **Flat-Top®** modular system, connected by bolts, successfully used for many years by **LINDEN COMANSA** in all its ranges, including the famous **LINDEN 8000**.

The panels are manufactured with very precise tolerances to make sure the weight of the structure is supported by the angles of the corner beams and not by the bolts. This guarantees long service life for the section as well as a quick and safe installation. Transport by panels considerably reduces the size of the package, and therefore the cost, which is a noteworthy advantage in long-distance freight operations.

All **LINDEN COMANSA** sections have a transition between them, either directly or by using a frame, allowing them to reach great heights by using reinforced sections and **offering owners of fleets of cranes great versatility** for making multiple combinations.

## CROSS BASE

All the cranes of the series have a folding cross base (4.5 m, 6 m, 8 m or 10 m), which can be transported as a **single item**. For assembly, the base is unfolded and leveled using guide screws in a straightforward manner.

By means of the versatile **LINDEN COMANSA** coupling system with anchoring feet, these bases can be adapted to the different tower sections, in some cases obtaining free-standing heights of **more than 100 m**.

For special applications that need to avoid public highways or railways, the **LC2100** has an optional portal with a width of 6 meters. Furthermore, the **R&D department of LINDEN COMANSA** can study other portal sizes on demand.

