

WCS-LA-02

Loading arm



Description

The LA-02 loading arm has been designed to guide cable into carousels. The “mono ball” turning point and the hydraulically driven support wheels allow precise steering of the boom, both horizontally and vertically. Together with the extended boom this makes that the LA-02 is able to support the cable all the way up to the point where it touches down in the carousel, at any work height. The LA-02 is controlled by a remote control and is equipped with its own hydraulic power unit. The loading arm is demountable and can be transported in two 20ft containers which allows for easy and cost efficient transport.

| | |
|------------------------------|------------------------|
| Length | : 3050mm (frame) |
| Width | : 2000mm (frame) |
| Length horizontal arm | : 6500mm |
| Minimum radius | : 3300mm |
| Length output arm | : 8100mm |
| Maximum cable passage | : 400mm |
| Roller height | : 1300mm |
| Weight | : approximately 3mt |
| Transport | : 20ft WIND containers |