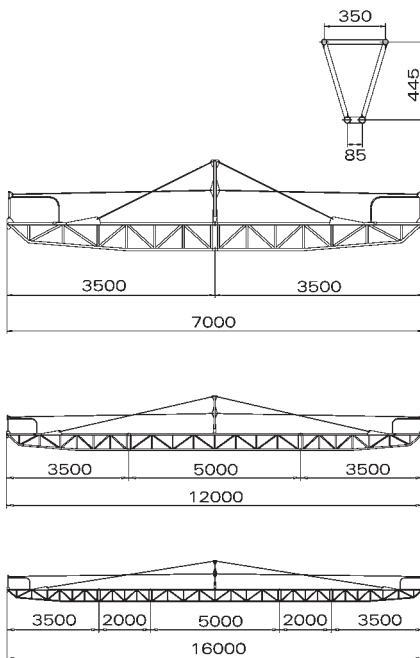


The working platforms have trapezoidal section and they are made of light aluminium alloy. The platforms can be composed by the modular elements indicated in the following table

Certified Quality System
ISO 9001:2000



Model	Lateral section length (PLL 001)	Central section length (PLL 002)	Intermediate section length (PLL 003)	Total length	Bending breaking load at the two ends	Suggested working load at the two ends	Mass
	[m]	[m]	[m]	[m]	[kN]	[kN]	[kg]
PLL 004	3.5 + 3.5	-	-	7	15	3	65
PLL 300	3.5 + 3.5	5	-	12	15	3	110
PLL 600	3.5 + 3.5	5	2 + 2	16	15	3	150

Note: the single sections can be ordered separately (Special working platforms are supplied on request)

OPTIONAL

- PYB 001 Special track for hydraulic press trolley
- PYC 002 Hydraulic press trolley

OPTIONAL PLL 300

- PYS 018 Single side anti-fall barrier
- PYD 021 Double side anti-fall barrier

OPTIONAL PLL 004

- PYS 017 Single side anti-fall barrier
- PYD 020 Double side anti-fall barrier

OPTIONAL PLL 600

- PYS 019 Single side anti-fall barrier
- PYD 022 Double side anti-fall barrier

SEMICIRCULAR WORKING PLATFORM PLS 950

Specifically designed for maintenance works on anchoring and suspension poles for low and medium voltage overhead lines.

Made of light aluminium alloy with a foot platform made of anti-slippery material. It is sustained by two adjustable and self-supporting anchors connected to the pole with clearance for the cable

CHARACTERISTICS

Breaking load	10 kN
Suggested working load	2 kN
Mass	13.5 kg

