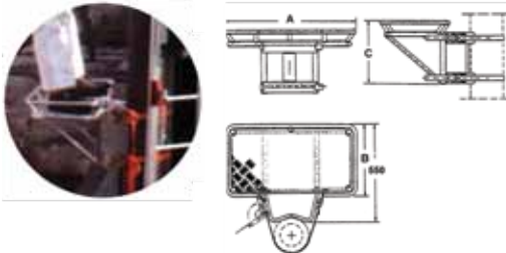


**ALUMINIUM WORK PLATFORMS (MADE IN ITALY)**

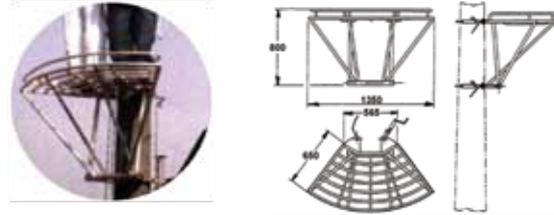


**Service Platform**



Service platform suitable for use on poles for maintenance of overhead equipment. Made of aluminium alloy, with double nylon straps and ratchet for pole attachment.

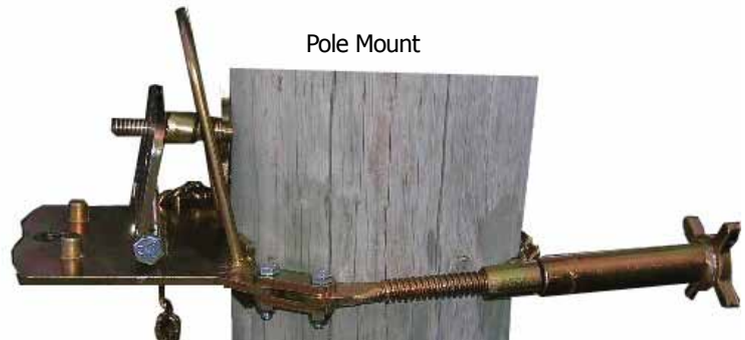
**Semicircular Platform**



Semicircular platform for working on poles, suitable for circular poles, it is particularly suitable for long operations. Made of aluminium alloy, frame with double fittings, complete with ratchet and galvanised steel chain.

**MODEL No. MPPP-700 MULTI-PURPOSE POLE PLATFORM**

This unit comes in two parts, one to secure onto the power pole as stage one and the standing unit to complete the set up. Manufactured with a combination of aluminium, steel, rubber and polyurethane this unit is certified to a working load limit of 150kg. Standing platform is 630 x 350mm. It will suit all types of power poles up to 450mm in diameter.



Model No.	Description	Suits Pole Diameters (mm)	Dimensions (mm)	WLL (kg)	Wt (kg)
<b>MPPP-700</b>	Multi-Purpose Pole Platform	Up to 450	1320 x 350 x 260	150	15

**MODEL No. WPP SERIES WOOD POLE PLATFORMS**



Made from steel and marine ply, finished with zinc plating. This unit is rated to a working load limit of 150kg. Standing platform measures 350 x 650mm, 3mm rubber is adhered for insulation and anti-slip properties. Will suit wooden power poles up to 400mm in diameter.



Standing platform is 1060 x 460mm with anti-slip surface. High tensile chain is supplied to suit wooden power poles up to 750mm in diameter. Tested and certified to working load limit 150kg. Frame work is zinc plated.

Model No.	WLL (kg)	Maximum Pole Diameter (mm)	Deck Length x Width (mm)	Weight (kg)
<b>WPP-860</b>	150	400	650 x 350	14
<b>WPP-1200</b>	150	750	1060 x 460	18