

The PTS+ is the cantilevered working platform which incorporates all the components necessary for the operators' safety. Its high level of equipment means that it can be adjusted to cope with the most complex configurations. Its modern design enables it to be unfolded and used easily, safely and without tools.

EXCELLENT LEVEL OF SAFETY

- Integrated foldaway peripheral protection
- Guardrail with single end for gangway with rear extension or wide angle protection
- Comfortable walking area
- Handrail with extensible and retractable ends on the wire-reinforced platform

INTEGRATED EQUIPMENT

- 3 positions fixation leg extension: vertical, horizontal, and in depth
- Standard or angled lateral extension
- Simultaneous release of the supporting beam extension and the locking tube
- Handrail with extensible and retractable ends on the wire-reinforced platform

EASY TO USE

- All unfolding, locking, and folding operations are done without tools
- Runners to help release the platform
- Platform can be locked with a captive pin
- Simultaneous release of the supporting beam extension and the locking tube

SUPPORTS

- MEPPI: support inserted from the inside wall
- Automatic locking support
- Standard support

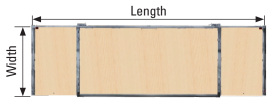


SPECIFICATIONS

	Extensible	Platform 1	Platform 2	Platform 3
Entraxe (m)	0,80	1,70	2,40	3,90
Non-extented (m)	1,00	2,00	2,70	4,20
Extented (m)	2,00	2,80	4,20	6,50

Floor: 30mm plywood skin or metal flooring

Electrogalvanized frame



- Lenght: 3 different platforms from 2.00m to 6.5m
- Width: from 1.9m to 2.4m
- 2 supports per PTS+

3TYPES OF SUPPORT (*)



Flying pin to be inserted from the inside wall

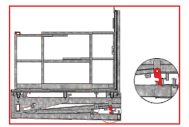


Automatic locking support

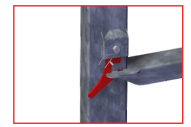


Standard support

(*) Other supports upon request



The PTS+ is folded / unfolded through an automatic locking system.



The brace can be locked easily and safely.



The peripheral protection can slide out from under the floor.



3 positions fixation leg extension: vertical, horizontal, and in depth.



Integrated gate and extension.



Transportable by standard freight, 5 stacked platforms.



Extension possibilities for angles.



Angle with integrated guar drails.



Extension for angle.

The PTS+ platforms are designed in accordance with the requirements of the NFP93-351 standard, March 2014. The platforms meet the R494 CNAMTS recommendation adopted by the National Technical Committee of Building Industry and Public Works, April 2012.

OUTINORD FORMWORKS PVT LTD

Gat No.: 628, 629, Kuruli, Tal Khed Chakan, Pune-410501, Maharashtra Mobile No.: + 91 8799961725 Email: sales-india@outinordtech.net