

TLC<sup>EU</sup>

# TUP

## crane loading platform

The TUP crane loading platform is designed to enhance safety and streamline the transportation of materials to various floors within a building.

Equipped with special handles for lifting and for securing safety harnesses, the platform ensures secure handling. The ability to assemble and disassemble individual components significantly enhances the platform's mobility while reducing transportation costs.



allowed platform  
workload: 4000 kg



compliance with  
the standard:  
PN-EN 12811



mobility - easy assembly,  
disassembly, and low  
transport costs



3 available widths:  
1.25 m, 1.5 m, 2.2 m



anti-corrosive protection  
through hot-dip galvanization  
and powder painting

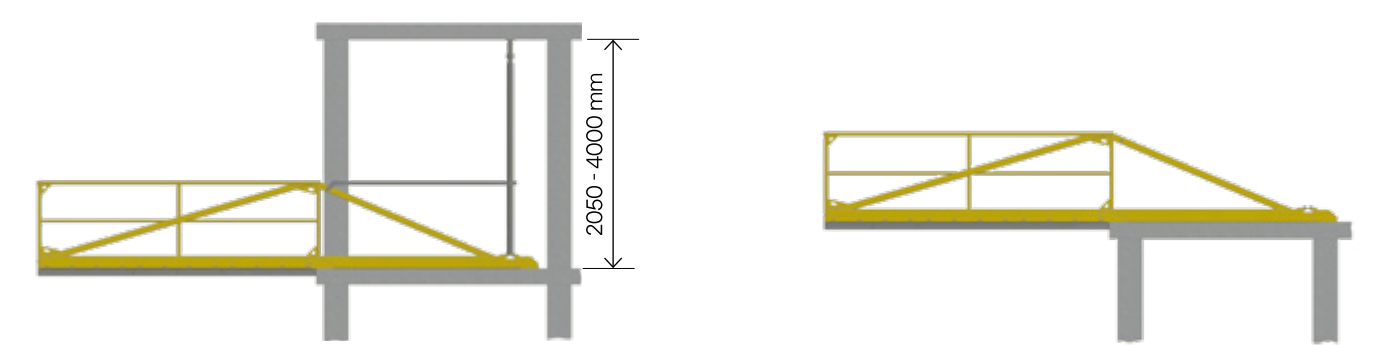


enables fast transport  
and unloading of  
materials

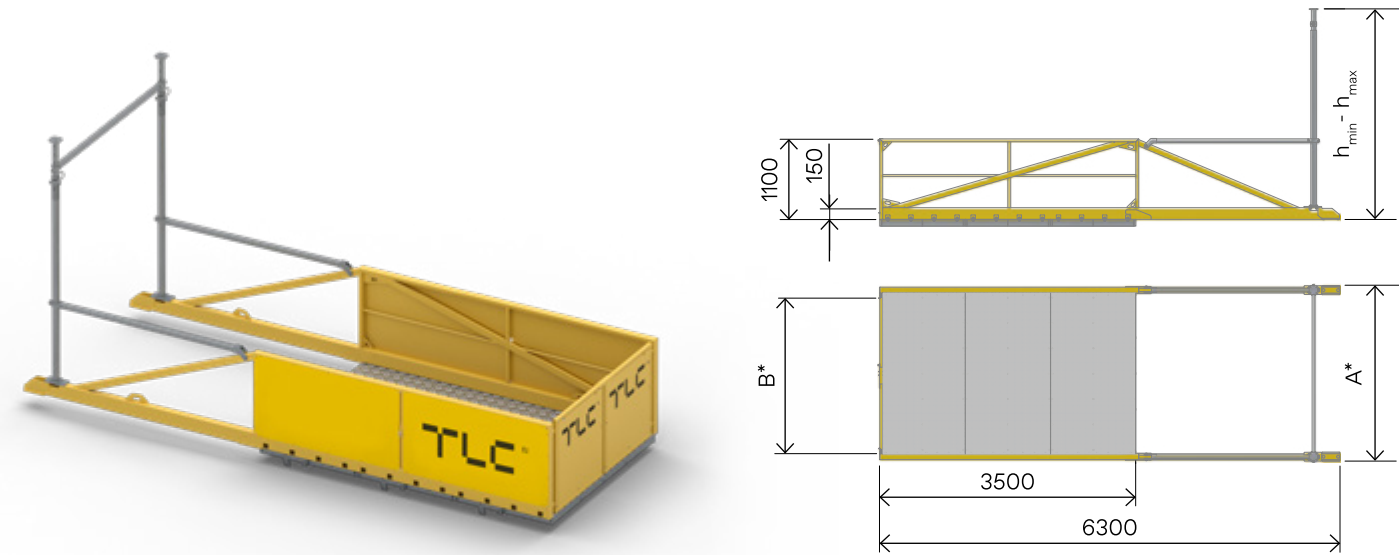
# Available assembly methods:

Between building tiers

By anchoring to the slab



## Dimensions of the platform, unloading surface and supports:



Platform frame with filling  
(possibility of surprinting advert)

\*A and B widths for particular variants available in the table below

$h_{min} = 2800\text{mm}$ ,  $h_{max} = 4000\text{mm}$   
with support Peri PEP Ergo D-400.

Article no.	TUP-1.25	TUP-1.5	TUP-2.2
Weight [kg]	751 without supports 814 with supports	810 without supports 863 with supports	960 without supports 1013 with supports
Platform width [A]	1456	1706	2403
Unloading area width [B]	1250	1500	2200
Intended use	the platform functions as a finished solution ensuring proper unloading area for materials transported using cranes and other lifting equipment		
Materials	S235/S355 steel, aluminum	S235/S355 steel, aluminum	S235/S355 steel, aluminum