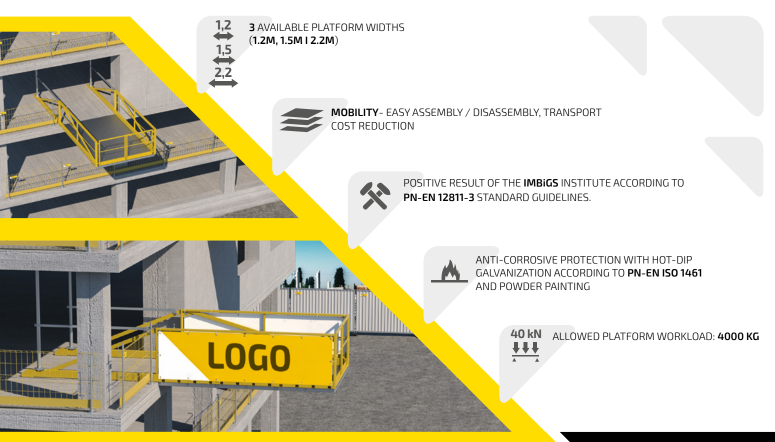




Unloading platform TUP - it is used to increase safety and facilitate transport of building materials to building tiers. It consists of componentry that is bolted together. Its mobility is significantly facilitated by easy assembly and disassembly which also reduces transport costs.

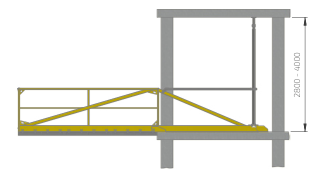
The floor consists of 3 stable landings made of steel frame and aluminum, anti-skid filling. The edge of the platform is secured by a gate with a safety bolt. Another benefeit is easy assembly and disassebly. The platform also has special holders that can be used with safety harnesses. There's a possibility to attach advertising cover with any overprint.



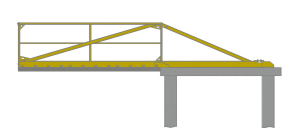


## **AVAILABLE ASSEMBLY METHODS:**

Between buidling tiers

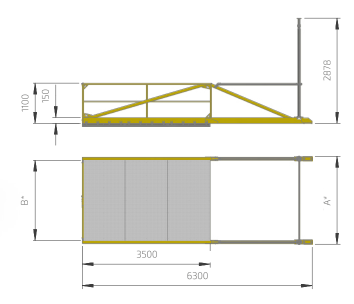


By anchoring to the ceiling



## PLATFORM AND UNLOADING AREA DIMENSIONS:





 $^{\star}$  A and B widths for particular variants available in the table below

article no.	TUP-1.25	TUP-1.5	TUP-2.2
weight	621 kg with supports / 674 kg without supports	652 kg with supports / 705 kg without supports	730 kg with supports / 782 kg without supports
platform width ( <b>A</b> )	1410	1660	2360
unloading area width ( <b>B</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.		

material steel S235/S355, aluminum

The information in this advertising material is for reference only. The product specification should be subject to verification with technical data provided by the manufacturer.



