

A.D. 1994

www.pomtor.com.pl

TRANSPORTATION AND STORAGE PALLETS

MANURACK



Certyfikat nr: TM 61000015.001



W&m
POMTOR



WMPOMTOR Metal Goods and Lightweight Steel Construction Ltd is a firm established in 1994. Since then it has specialised in producing M1 and M2 manuracks.

In 2009 we enriched our offer with pallets of type M1S355 and M2S355/M2AS355. These are manuracks of modified, lighter construction, yet retaining all technical parameters and dimensions of standard manuracks.

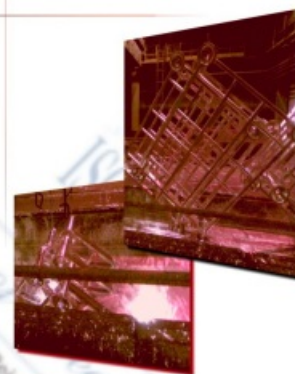
They are manufactured from carefully chosen steel types delivered by the largest and renowned steel producers in Poland, which made the pallets lighter while retaining their nominal, permissible capacity, dimensions and previous production process.

At the turn of June and July 2009 the quality and most of all technical parameters of pallets and safety of exploitation were confirmed by an independent certifying unit **TÜV Rheinland Poland**, which gave us the right to use **T + M** compliance sign.



M1S355 and M2S355/M2AS355 manuracks were tested by experienced safety and quality professionals from **TÜV Rheinland**. Stability rack and maximum load tests were carried out in laboratories in Building Research Institute in Katowice and the whole production process underwent thorough inspection by an expert from **TÜV Rheinland Poland**.

We encourage you to get acquainted with our flagship product. Our extensive and long experience in producing manuracks as well as qualified technical staff guarantee our clients complete satisfaction with the product quality which is confirmed by **T + M** compliance sign issued by **TÜV Rheinland Poland**. This sign guarantees that products marked with it were lab tested and the production is monitored annually.



Photographs from load tests carried out in Building Research Institute in Katowice.

M1 manurack stack in photographs is loaded with **9500 kg !!**

Estimated max. load for such manurack stack is **7500 kg !!**



... impressive, isn't it?



CERTYFIKATY



MANURAK M1S355



MANURAK M2S355



MANURAK M2AS355



**SOLID
CONSTRUCTION**

**QUALITY
AND
PRECISION**



DURABLE AND SAFE IN USE

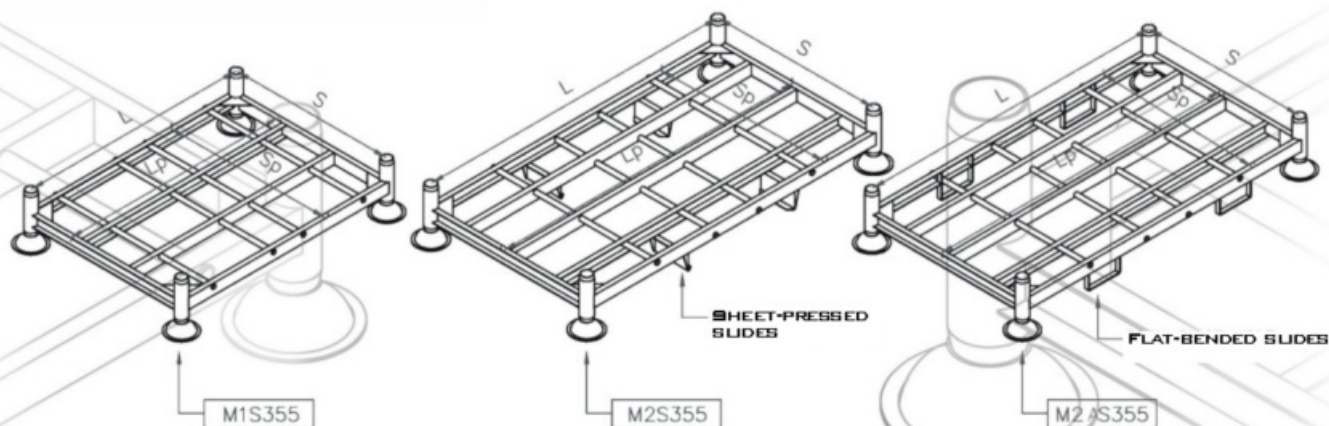
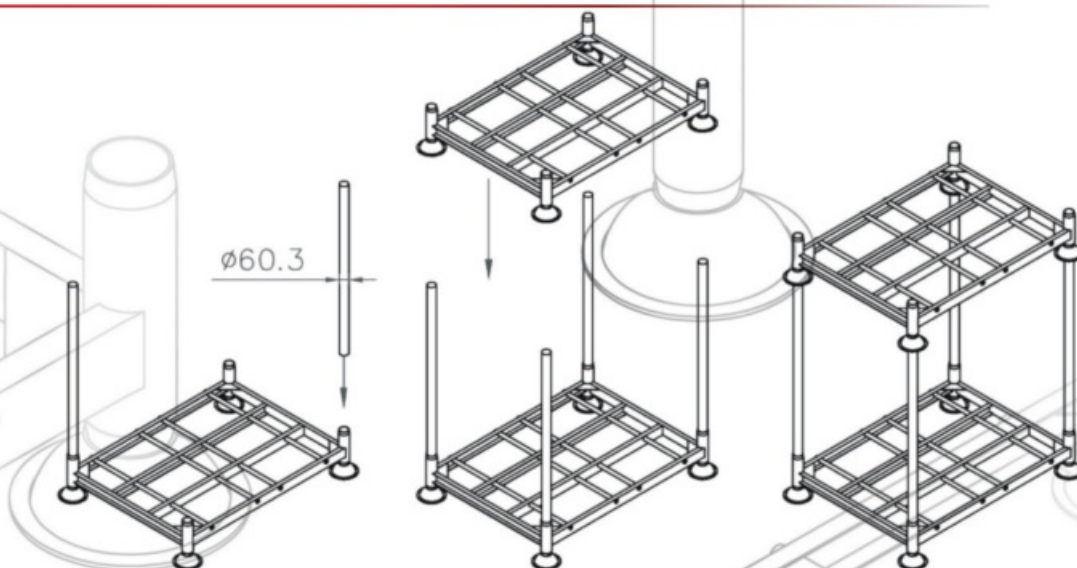


USEFUL FOR STORAGE



EASY, QUICK ASSEMBLY INTO RACKS



TECHNICAL DATA - DIMENSIONS
L / S - AXIAL DIMENSIONS OF PALLETS
LP/SP - SURFACE OF STORING

MANURACK M1S355
L - 1370 MM
S - 1005 MM
LP - 1395 MM
SP - 1060 MM
MANURACK M2S355 M2AS355
L - 1850 MM
S - 1005 MM
LP - 1875 MM
SP - 1060 MM
STACKING

USING SUPPORT BEAMS YOU CAN EASILY, QUICKLY AND SAFELY TURN MANURACKS INTO WAREHOUSE RACKS.
TECHNICAL DATA
MAX. LOAD OF PALLETS M1S355
1500 KG
MAX. LOAD OF PALLETS M2S355 / M2AS355
2000 KG

MAX. STACKING POSSIBILITY:	5	4	4	3
USEFUL HEIGHT OF STORAGE:	870	1160	1500	1920
LENGTH OF VERTICAL TUBES:	1050	1340	1680	2100

