



mobile stockpilers

MPT 24/1g

Belt conveyors MPT 15g, MPT 18/1g, MPT 24/1g are machines designed with low operating costs, lower weight and compact dimensions in mind. The capacity of 400 t/h allows you to transport quickly the material over long distances and to pile a pile with a maximum height of 7.4 m, 8.7 m, 10.6 m, respectively. The use of a 1.7 l and 36 kW CAT engine guarantees low fuel consumption and easy access service all around the world. All MPTs in this series are equipped with a Stage V compliant drive and fit in a 40' HQ sea container without disassembly.

KEY FEATURES & BENEFITS

- | Making piles over 10 m high
- | Designed to work in line with crusher or a screener
- | Engine with low fuel consumption
- | Possibility of transport in a 40' HQ sea container
- | Possibility to install extensions on the charging hopper

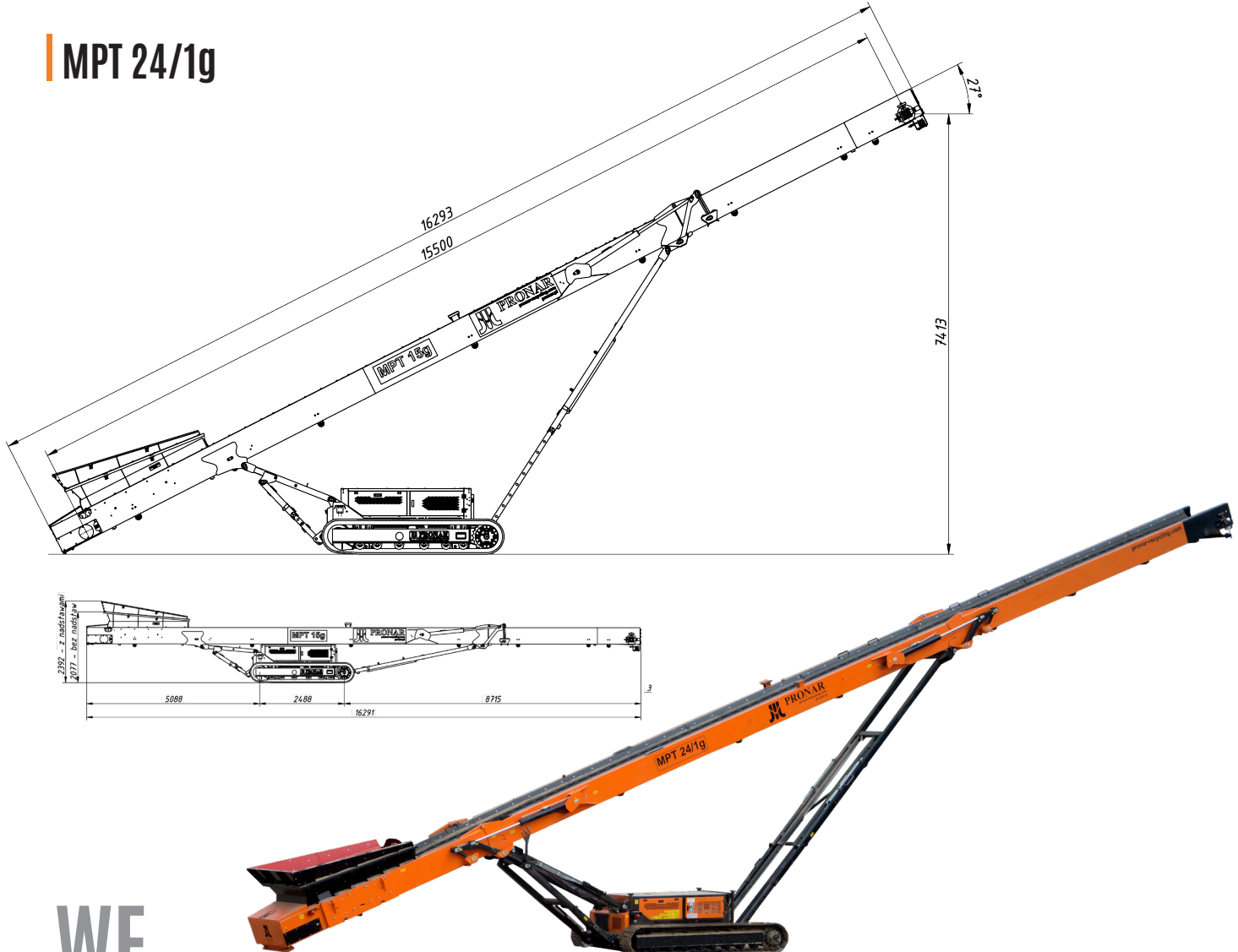


TECHNICAL DATA

MPT 24/1g

Conveyor length (total construction length) [m]	23,5
Throughput max [t/h]	400
Discharge height [m]	10,6
Tilt angle max	26,5
Belt width [mm]	900
Weight [kg]	11700
Dimensions (length/width/height) [mm]	11885/2249/3162
Engine	CAT 1.7I, 36 kW (47 HP), Stage V/Tier 4 Final

MPT 24/1g



WE
MAKE
RECYCLING
EASY.

PRONAR Sp. z o.o.
ul. Mickiewicza 101A | 17-210 Narew | Poland
+48 85 682 71 00

 PRONAR-
RECYCLING
.COM