



> **INTERTEX**
Maschinenbau GmbH & Co.

D-73054 Eisingen
Ludwigstrasse 24-28
Tel. +49 (0) 71 61/9 84 05-0
Fax. +49 (0) 71 61/9 84 05-50
info@intertext.biz
www.intertext.biz

- > The new INTERTEX storage system TM-EE1.1 with the latest technology brings motion to your store. The compact single tower with automatic stacker crane is the most cost-effective solution for small to medium-sized storage needs.



This INTERTEX sheet metal storage system TM EE1.1 can hold 11 storage pallets. These include the placement of the sheet stock for the laser next to it. New sheet metal packages can be stored immediately upon delivery.



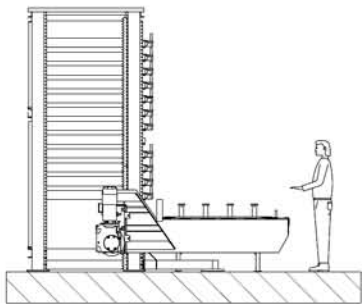
A tight grid allows the flexible allocation of storage bins for different loading heights.



Deposit table (option) for depalletizing the stock: The stored material is deposited on the mandrels (flexible adjustable) and stands out from the pallet. New sheet metal packages may be easily loaded with the forklift.

Space saving sheet stock: TowerMat TM EE1.1

> The new INTERTEX storage system TM EE1.1 offers a flexible approach to the storage of nearly all products: pipes, profiles, sheets, lattice boxes or pallets. In the embodiment as a sheet metal warehouse it may take up fill mass with a floor area up to 1500 mm x 3000 mm. With a payload of up to 3 tons per storage space and up to 50 tons total load capacity it can be flexibly adapted to the loading height. The stored material is located on support pallets in the storage tower and is automatically brought to the operator by a automatic stacker crane. Optional the fill mass can be lifted from the pallet to get with a forklift to the goods.



Technical data

> Machine data

machine height	max. 6000 mm
total workload	max. 50 t
workload per bin	max. 3 t

> Carrier dimensions

dimensions	small format				medium format			large format	
measure	1000 mm x 2000 mm				1250 mm x 2500 mm			1500 mm x 3000 mm	
workload	1 t	1.6 t	2.2 t	3 t	1.1 t	2 t	3 t	1.5 t	3 t
effective height (mm)	63	103	142	193	63	83	142	46	86