



***The Storage System***  
***STOPATOWER Eco***



**STOPA**

## ***The Storage System STOPATOWER Eco***

*Due to the modular concept, the storage system **STOPATOWER Eco** offers a low cost entry into automated storage of sheet metal.*

*With a working load of 1,200 kg (2,650 lbs) per pallet, this solution is ideal for job shops stocking a large variety of materials in small quantities.*

*The tower has fixed spacing between the shelves to ensure maximum loading density. By doubling the spacing (optional), larger material and material on skids can be stored as well. The storing and retrieval of the material is done directly on the picker crane.*

*The operation of the **STOPA-TOWER Eco** is done from an easy to use control panel in dead man mode.*



*User friendly flat pallets guaranty the best handling of your materials and goods.*



*The operation is done from a control panel. Just select a shelf number, then push the dead man button until the pallet is in the unload position.*

*With the shelves bolted onto the frame, stacking heights of 60 mm (2.5") or 200 mm (8") are possible.*



*As a buffer between material input and production, or to provide material for your production process, the **STOPA-TOWER Eco** completes your production.*



# STOPA – the powerful partner for your company

STOPA can offer years of experience in all the manufacturing stages involved in the construction of machines and industrial installations.

Its own machines and operating systems are continuously updated to meet the growing demands of the market.

Highly trained personnel in all the company's departments ensure workmanship of the highest quality.

Our experienced product managers are at your disposal at every stage, from initial consultancy and project planning to the final handover.

Technical Data	MF	GF
Format	1.250 x 2.500 mm 48"x 96"	1.525 x 3.050 mm 60"x 120"
Load	2,650 lbs.	2,650 lbs
Depth	2.850 mm (9' 5")	3.350 mm (11")
Width	3.600 mm (11' 10")	4.100 mm (13' 6")

System height	No. of pallets (BH) 60mm	Load per leg (500 mm x 300 mm) (20" x 12")	No. of pallets (BH 200 mm) (8")	Load per leg (500 mm x 300 mm) (20" x 12")
3.220 mm (10' 6")	16	60 kN (13,500 lbs.)	8	30 kN (6,750 lbs.)
3.780 mm (12' 5")	20	75 kN (16,900 lbs.)	10	38 kN (8,500 lbs.)
4.340 mm (14' 3")	24	90 kN (20,200 lbs.)	12	45 kN (10,100 lbs.)
4.900 mm (16' 1")	28	110 kN (24,700 lbs.)	14	53 kN (11,900 lbs.)
5.460 mm (18")	n.l.	--	16	60 kN (13,500 lbs.)
6.020 mm (19' 9")	n.l.	--	18	68 kN (15,300 lbs.)
6.580 mm (21' 6")	n.l.	--	20	75 kN (16,900 lbs.)

Subject to change without notice.



Anlagenbau GmbH & Co KG  
 Industriestraße 12  
 D-77855 Achern-Gamshurst  
 Telefon (07841) 704-0  
 Telefax (07841) 704-196  
 www.stopa.com  
 e-mail: info@stopa.com

