

Flexible, Safe, Rugged, Space-Saving, Easy to Handle, Multi-functional, Exchangeable

Multiple Entry Load Carrier, to achieve an **Optimum Storage Density** in Sheet Storage Towers

Unit Carrying Capacity 3 t - Stack Height Selectable- Three-Dimensional Flexibility Ensured

Flats hot-dip galvanized acc. to EN ISO 1461

Open to all sides simplifying manual unloading and visual inspection of content Stacker receptacle for Any Prong Distance

Tower Depth = Sheet Size Depth Storage Towers open to front and rear side, thus service possible from either side Tower compartments to be used also for smaller sizes, allowing different sizes to be combined Quick Charging by **Double PalEx**®

Compartment height in eurotower® to be adapted by plug-in for any height of stack Comfortable Sheet Handling for machines and uncoiling units (corresponding to wood pallets)

Storage Density: Sheet Stacks up to 60 mm with Tower Compartment Steps 250 mm Sheet Stacks up to 120 mm with Tower Compartment Steps 312.5 mm Compatible with Height Step Spacing 62.5 mm Sheet Stacks up to 100 mm with Tower Compartment Steps 300 mm - Height Step Spacing 75 mm

> Free combination of compartment heights within one tower Free combination of sizes within one tower e.g. large size compartments to be used also for medium and small sizes

Compatible to any trademark of sheet processing machines, appropriate for automatic operation

MasterTower® version incl. Crane Vacuum Technology for Sheet Supply

Appropriate for ShuttleMaster Pallet-Exchange-Buffer System at the machine

For outdoor applications, towers are completely hot-dip galvanized acc. to EN ISO 1461 Roof Cover and lateral paneling upon request

Accessories:

Plug-in stakes for stacking and plug-in stoppers at the front for any filling height, useful for truck transport (shuttle operation) and flat loading at uncoiling units, as well as size adapters for sheet size combinations

euroTower

The Latest State in Universal Sheet Storage