Kardex Remstar Megamat® RS

Automated, vertical carousels for efficient, tailor-made storage and retrieval processes
The Megamat RS is an automated vertical carousel using the “goods to person” concept for handling goods with a high picking frequency.

**Principle**
The Megamat RS consists of shelves or drawers rotate up or down via the shortest path, automatically delivering stored items to an operator at an ergonomically positioned pick window. Each unit is compatible with an entire suite of software and controls or can be used as a standalone solution.

**Reliability**
Megamat Vertical Carousels have a higher MTBF (Mean Time Between Failure Rate) than most household appliances. An emergency hand crank makes inventory available 24-7 regardless of available power.

**Safe & Secure**
The Megamat RS is equipped with both personnel and product photocells for maximum safety. Stored goods are protected from unauthorized access by a lockable door. Security can be further increased with Power Pick Global inventory management software providing password protection and transaction tracking for single or multiple items.

**Increase Productivity**
Utilizing the goods to person concept eliminates wasted time spent walking and searching to find required parts. With the Megamat RS all products are delivered to the work station, increasing productivity up to 2/3.

**Save Floor Space**
Taking advantage of unused overhead space, the Megamat RS can recover up to 75 percent of the floor space typically required by shelving and drawer systems. The recovered floor space can be used for value added activities such as additional manufacturing or quality checking.

**Improve Pick Accuracy**
Various pick-to-light technologies can be integrated to increase accuracy up to 99.9 percent. A TIC (Transaction Information Center) located on the work counter can pinpoint the exact location of the part requested by displaying the location, part number and quantity for the operator to pick or put.

**Ergonomics**
All carriers are delivered to an ergonomically correct height eliminating operator bending and reaching reducing operator fatigue.
Energy Saving Technology
Instead of recovering energy, avoid using it in the first place. Thanks to the perfect interaction between the electric motor, highly efficient transmission and precision-calibrated frequency converter, the Megamat RS now consumes up to 40 percent less energy, thereby significantly cutting life cycle costs (TCO).

Control System & Software
The Megamat RS is equipped with the Logicontrol® machine control system, providing a simple way of entering the world of software supported warehouse management. With the “drive and view” feature, users can drive the carriers around the track and view the goods in each carrier, stopping as needed. Managing storage locations, articles and stock – the classic tasks of any warehouse management software – is also possible with Logicontrol. As a result, even operators of small, less complex storage spaces or stand-alone solutions now have the opportunity to optimize their material flow. By optionally using Kardex Remstar Power Pick® Global software or other warehouse management systems, it is possible to optimize storage spaces, stock and order picking performance even further. The orders are guided safely, quickly and precisely through the warehouse with the help of Power Pick Global and are promptly made available for shipping.

Four New Impressive Innovations
– Emergency hand crank:
  Even in the event of a power outage, the emergency hand crank provides access to stored products at all times.
– Automatic chain tensioner:
  The new chain tensioner significantly reduces the susceptibility of the load chain to wear and tear for reliable and long lasting operation.
– Smooth running sliding door:
  The lockable sliding door moves especially smoothly and can be operated easily with one hand for ease of use.
– Clip system:
  The innovative clip system allows for simple, fast and extremely safe assembly of the panels and increases system stability.

Benefits at a glance:
– High cycle speed – fast access to all stored goods
– Increased storage space thanks to highly dense storage facility
– Maximum use of space on a minimal footprint
– Extensive safety features and ergonomic design
Kardex Remstar Megamat RS: Eight benefits for companies looking to store goods efficiently and safely

1. **Speed and Productivity**
   - Very high picking productivity
   - High running speed
   - Optimized utilization and reduction of storage space
   - Reduced picking errors
   - Short picking times
   - Position indication

2. **More space. Better organization.**
   - Up to 60 percent more storage capacity
   - Well organized storage of small parts
   - Positioned at the point of use, rapid access
   - Suitable for all customary storage containers and storage bins

3. **Individuality and Flexibility**
   - Flexible carrier concept
   - Can be retrofitted in a number of different ways
   - Many different options
   - Available as a stand-alone or integrated solution

4. **Quality and Efficiency**
   - Noticeably reduced life cycle costs (TCO) – Avoid, not reclaim
   - Certified Quality and Environment Management Systems
   - Made in Germany – by specialists for automated vertical carousel systems
   - World-wide service network: Kardex Remstar Life-Cycle-Management
Ergonomic Design
- “Goods to person” principle
- “Drive and view”
- Multifunctional profile: customized attachment for operator controls and accessories
- Smooth-running sliding doors
- Confirmation bar
- Ergonomic work counter

Safety
- Emergency hand crank in case of power failure
- Clip system for simple, quick assembly and greater system stability
- Access control
- Optimal protection for personnel and stored goods
- Certified safety

Technology
- Modern design
- Low-wear operation thanks to the automatic chain tensioner
- State-of-the-art and endurance-tested materials
- Logicontrol unit management
- Power Pick Global warehouse management software

Secure investment
- Long service life
- Retrofit and conversion packages available as needs change
Kardex Remstar offers you an individual solution tailored to your needs.

**Megamat RS 180**

Efficient storage and fast retrieval of lightweight loads

The Megamat RS 180 is mostly suitable for the orderly storage and picking of textiles or small parts in containers – for instance in the hotel and medical sectors, in vehicle manufacturing and mechanical engineering, and in the electronics industry.

**Megamat RS 350**

Ideal for medium-sized loads

The Megamat RS 350 is the perfect solution for storing and retrieving components, tools, and spare parts. Among the wide range of possible applications, each carrier can be loaded with up to 350 kg (773.5 lbs).

**Megamat RS 650**

For heavy loads of up to 650 kg (1,436.5 lbs) per carrier

The Megamat RS 650 can be used in a variety of different areas. For instance, it can be integrated in the production process in a number of ways – either as an interim storage solution for semi-finished products or as a storage buffer during drying phases.

All units in the Megamat RS series can also be supplied for use in controlled areas, such as air-conditioned rooms, drying rooms, or clean rooms. Furthermore, we are also able to supply special fire protection solutions.
Flexible storage:

Open carrier to provide various storage options

Carrier with built-in drawers for secure and convenient storage

Carrier with drawers, separator set, and intermediate shelf for combining various stored goods

Carrier with partitions for easy sorting of stored goods

Carrier with self-supported intermediate shelf for storage of large, flat parts

Megamat RS multipurpose carriers: efficient, structured storage at the highest level. Optimized for different processes and needs – adaptable – upgradeable – user-friendly.

Whether as a freestanding vertical carousel or integrated in a building over several floors, in highly dense storage facilities the Megamat RS creates the greatest possible capacity for the most diverse range of goods, from bulk material and small parts to multipart assembly groups and components.

The multipurpose carriers can be adapted to almost any application and can also be retrofitted and converted depending on needs – for a secure investment, now and in the future.

The Megamat RS multipurpose carriers prove to be an impressive and versatile performer when it comes to:
- the direct storage of goods
- the use of standard storage and transit containers
- the use of customer-specific containers and vessels

The maximum storage space per carrier can be up to 16 square meters. Depending on the type of unit, the maximum load capacity is 180, 350, or 650 kilograms per carrier (397.8, 773.5, 1,436.5 lbs per carrier). The carrier depth, width, and height can be individually configured on the Megamat RS.

Depending on the application, the carriers can be individually subdivided using intermediate shelves with support plates or self-supporting intermediate shelves. A combination of drawers, flaps, and dividers can be used as required.

Further Information: www.kardexremstar.com
Kardex Remstar Megamat RS: Variety between function and design

Whether for smaller, medium-sized, or large companies, industry or trade, the units in the Megamat RS series can be adapted for virtually any application and combine supreme performance, maximum operating comfort, and attractive design.

The Megamat RS features attractive design:
The exterior angles, corner angles, and corner brackets are painted RAL 7035 (light gray) as standard.

The following RAL colors are available for the access opening:
- 3003 (Ruby red)
- 5005 (Signal blue)
- 5014 (Pigeon blue)
- 5015 (Sky blue)
- 5019 (Capri blue)
- 6011 (Reseda green)
- 6025 (Fern green)
- 7004 (Signal gray)
- 7012 (Basalt gray)
- 7035 (Light gray)

Other colors, such as those that match your corporate design, are optionally available.

Unit options (selection):
- ESD design
- Divided frame side panels
- Several access openings
- Position indicator
- Additional data interfaces
- Function profile for the ergonomically affixing accessories
- User management
- Multiple operating languages
**Unit dimensions**

<table>
<thead>
<tr>
<th>Megamat RS</th>
<th>180</th>
<th>350</th>
<th>650</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Width</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>from</td>
<td>1,875 mm</td>
<td>1,875 mm</td>
<td>1,975 mm</td>
</tr>
<tr>
<td>to</td>
<td>3,875 mm</td>
<td>4,275 mm</td>
<td>4,275 mm</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>min.</td>
<td>2,210 mm</td>
<td>2,360 mm</td>
<td>2,360 mm</td>
</tr>
<tr>
<td>max.</td>
<td>7,510 mm</td>
<td>10,010 mm</td>
<td>10,010 mm</td>
</tr>
<tr>
<td><strong>Depth</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1,251 mm</td>
<td>1,271 mm</td>
<td>1,311 mm</td>
</tr>
<tr>
<td></td>
<td>1,442 mm</td>
<td>1,471 mm</td>
<td>1,511 mm</td>
</tr>
<tr>
<td></td>
<td>1,631 mm</td>
<td>1,671 mm</td>
<td>1,711 mm</td>
</tr>
</tbody>
</table>

**Usable carrier dimensions**

For clear entry height, deduct height of standard front lip (8 mm / 0.39 in) from usable carrier height.

| Width | min. | 1,250 mm | 1,250 mm | 1,975 mm |
|       | max. | 3,250 mm | 3,650 mm | 4,275 mm |
| Height |     | 225 mm | 306 mm | 356 mm |
|        |     | 263 mm | 310 mm | 356 mm |
|        |     | 339 mm | 407 mm | 458 mm |
|        |     | 415 mm | 453 mm | 501 mm |

**Depth**

|           | 428 mm | 528 mm | 628 mm |
|           | 16.9 in | 20.8 in | 24.7 in |

**Unit imbalance**

| max. | 600 kg | 1,320 lb | 1,200 kg | 2,640 lb | 2,100 kg | 4,620 lb |

**Load per carrier**

| max. | 180 kg | 396 lb | 350 kg | 770 lb | 650 kg | 1,430 lb |

**Unit load (incl. carrier weight)**

| max. | 6,000 kg | 13,200 lb | 12,500 kg | 27,500 lb | 19,000 kg | 41,800 lb |

Please refer to the table for details of the unit and carrier dimensions.

Functional principle of Power Pick Global

![Image of Power Pick Global](image)

Functional and user-friendly Warehouse Management Software with modular structure.

**Efficiency**
Integration of the Power Pick Global software into your processes helps you to increase productivity times. It allows you to optimize batch orders, multiple order picking and time-optimized movement of storage systems to maximize uptime and increase throughput.

**Accuracy**
From the standard validation via barcode, handheld scanner or weight control to a wide range of others such as Pick-to-Light, Put-to-Light, Laser/LED Pointer: Kardex Remstar Power Pick Global reduce operator errors and increase picking accuracy to levels up to 99%.

**Security**
Thanks to the software integration, user and group rights can be controlled and managed; each access to the system can be tracked.

**Integration**
From easy "Plug and Play" and middleware to customized solutions – all Power Pick Global software solutions are based on the latest Windows® technology* and can interface with the majority of tier one and tier two WMS and ERP providers.

**Modularity**
From the smallest store to a complex distribution center: Power Pick Global can be perfectly tailored to your requirements – with future security included in the package. This is because we carry out continuous development and expansion of the Power Pick Global system.

*K Windows® is a registered trademark of the Microsoft Corporation.

Kardex Remstar offers a wide portfolio of software applications:

- **Cleverstore 1000**
  Software solution for simple storage and supply
- **Smartpick 6000**
  Software for professional picking with high pick rate
- **Smartpick 5200**
  Professional picking with high pick rates – specially for electronics industry
Kardex Remstar Service Principle:
3 levels for your success – and more efficiency, sustainability, safety

Do you want more service?
No problem:
Our service management will develop an individual concept together with you.
Give us a challenge!

Further information:
www.kardexremstar.com
The product photography in this brochure is country specific and some feature details may vary from delivered equipment. We reserve the right to perform design modifications and to correct errors or printing errors during the time of delivery without prior notice. Unless stated otherwise, all trademarks listed in this brochure are registered trademarks of Kardex AG.