

Rombic – the classic drawer
with an excellent overview



A unique combination of efficient storage, intelligent functions and excellent design

The award-winning Rombic drawer system offers optimal storage of drugs in pharmacies and hospitals. The classic sloping drawers allow excellent overview of the stock, from top to bottom.

Thanks to the sloping drawers the stock items slide down to the transparent front picking edge. This makes it easy both to see and to pick the drugs, even above eye level.

Large storage capacity

Rombic offers maximum storage capacity in a limited space. When a drawer is pulled out, the drawer underneath comes halfway out as support. The drawer can thus be pulled out to its full length and no space is lost at the back of the module. One metre on the floor corresponds to a one metre drawer. Mirrors can be mounted on top of the modules, making it even easier to see what's in stock and to see the number of packages remaining of each product.

Numerous features

The unique combination of efficient storage, intelligent functions and ergonomic design enhance the pharmacy work environment, making Rombic one of our most popular storage systems for pharmacies worldwide. Rombic has also been awarded for its excellent design by the Swedish Society of Craft and Design, which is a good testimonial to our classic drawer.



Refilling at the rear and picking at the front gives first in, first out stock rotation. The drawers handles are clearly marked.

First in, first out

Pharmaceuticals have expiry dates, so it is essential that replenishment and picking routines maintain date ordering of stock to ensure accurate consumption order. The Rombic drawers are refilled from the rear of each stock channel and stock slides forward to the front picking edge to ensure "first in, first out" stock rotation.

Flexible layout

The Rombic system is modular and any number of modules can be assembled side by side. They are available with 14 drawers or with 12 drawers and a double drawer at the bottom for large packs and bottles. Modules are available as right hand or left hand versions, which gives a greater flexibility when planning the pharmacy. Rombic Rx is available in two depths: 1000 mm or 670 mm.



The sloping drawer and the transparent picking edge makes it easy to see and pick the products in the drawers above eye level.



Mirrors at the top provide an excellent overview of the stock.

Easy labelling

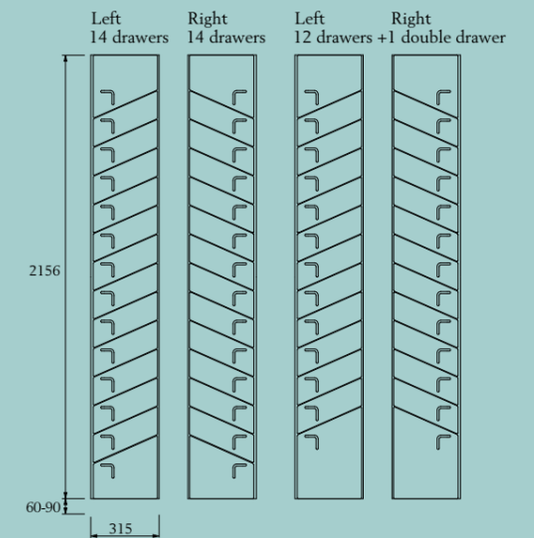
Text holders on the drawer handles are used to label the content of each drawer either alphabetically or with the stock position. Sintek's standard letters and digits can be used or ordinary text strips. The ergonomically designed handles are angled to give better readability and fast and accurate picking routines.

About Sintek

Sintek specializes in developing storage and display systems for pharmacies and hospitals throughout the world. With over 40 years of experience we know how to stock pharmaceuticals in the best way creating an ergonomic, efficient and aesthetic work environment. Sintek is Quality Certified according to ISO 9001 and Environmentally Certified according to ISO 14001.

Brief facts about Rombic Rx

Two different depths: 1000 mm, 670 mm



Each drawer hooks on to the drawer underneath. The pulled out drawer is supported on the one below, 100% of the drawer can be used for storage. The locking mechanism at the back ensures that the drawer is securely attached in the module. Refilling is made from the rear and picking from the front according to the first in, first out principle (FiFo).



Partitions and cross partitions creates order and the drawer's full capacity can be efficiently used.



Cross partitions with magnetic tape.



A double drawers at the bottom for large volume packs and bottles is an option.

Skulle vara toppen om denna bildtext kunde kortas en aning för att få plats på två rader.

Ergonomics
Economics
Aesthetics



Sintek International AB | Söder Mälärstrand 71 | SE-118 25 Stockholm, Sweden | Phone +46 8 669 03 45 | Fax +46 8 84 83 13
E-mail: sintek.international@sintek.se

www.sintek.se

