## **Racks** Stationary and mobile shelving solutions





Medical & Industrial Material Handling

## **Racks** Stationary and mobile shelving solutions

Our fully customizable solutions and large range of products allow us to meet any individual and demanding storage requirement.

#### **Key Benefits**

- Maximum flexibility through modular ScanMo<sup>™</sup> concept
- Individually configurable
- Easy handling due to ergonomic shelf design
- Compatible with all ScanModul® modules
- Even more efficient in combination with the NoCount<sup>®</sup> logistics concept

3



---

1119

**ITTANALE** 

DUNNANTERES

THE R. LEWIS CO.

••••

P

MAN N

# The ScanMo<sup>™</sup> Concept

Maximum flexibility thanks to modular unit approach

ScanMo<sup>™</sup> is a flexible, modular racking system, which supports both angled and horizontal insertion. They free up valuable floor space and allow for easy access and adhere to the ISO modular standard, which means it's compatible with all our modules.

### ScanMo<sup>™</sup> Racks

You can design your own ScanMo<sup>™</sup> Rack with our "unit approach". Start with a single unit and then choose the desired add-on units until you reach the desired size. On the following pages you'll find some examples of ScanMo<sup>™</sup> Rack configurations.

Need an odd-size? Not a problem. Contact us via the contact details on the last page of our catalogue.

### **Top 5 features**

- Easy adjustable rails
- Angled position of top supports gives
  easy access to items stored in higher
  places
- Extended shelves for the storage of larger items
- Stops in front and rear ensure safe storage and use of modules
- Customisable system allows a combination of shelves and modules



#### ScanMo<sup>™</sup> Racks are made of 41 mm coated steel. Available in two depths:

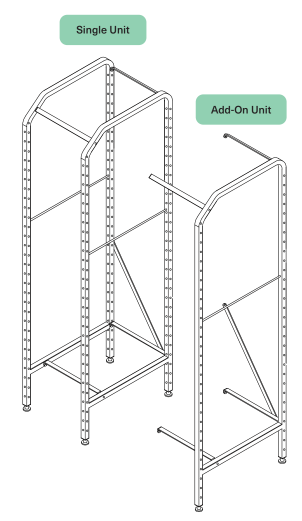


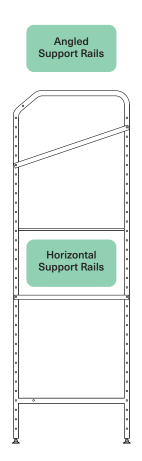


Type A = Depth 665 mm

Type B = Depth 465 mm







# ScanMo<sup>™</sup> – racks overview

## Racks for trays and baskets

Name	Description	Width	Depth	Height	Pcs.	Item no.
	2 side frames,				2	1671608
a CMA-RSM-600	1 stabilizer kit, incl. installation material	475 mm	665 mm	2020 mm	1	1671611
Single unit					2	1671000
	7				1	1671608
a CMA-RAM-600	1 side frame, 1 stabilizer kit, incl. installation material	455 mm	665 mm	2020 mm	1	1671611
Add-on unit	K				1	1671000
ſ	71				2	1671408
b	2 side frames, 1 stabilizer kit, incl. installation material	1 stabilizer kit, incl. 675 mm 4	465 mm	2020 mm	1	1671411
CMA-RSM-400 Single unit	A				2	1671000
	71				1	1671408
b CMA-RAM-400	1 side frame, 1 stabilizer kit, incl. installation material	645 mm	465 mm	2020 mm	1	1671411
Add-on unit	A				1	1671000

## Accessories

Name	Description	Height	Width	Depth	Item no.
Wheels for ScanMo™ Rack	Set of 2 x Ø 75 mm swivel wheels. 1 with brakes, 1 without brakes		625 mm		1671090
Support Kit	Horizontal support kit Type A 600mm (1 left & 1 right support)		1060 mm		1671665
Support Kit	Horizontal support kit Type B 400mm (1 left & 1 right support)		1500 mm		1671445
Support Kit	Angled support kit Type A 600mm (1 left & 1 right support)		1500 mm		1671666
Support Kit	Angled support kit Type B 400mm (1 left & 1 right support)		1500 mm		1671446
Shelf	Type A shelf, coated steel	41 mm	850 mm	660 mm	1671620
Shelf	Type B shelf, coated steel	41 mm	1265 mm	445 mm	1671420

### Racks for shelves

Name	Descr	iption	Width	Depth	Height	Pcs.	Item no.
	2 side	frames,				2	1671608
	1 stabi	lizer kit, incl. ation material	915 mm	665 mm	2020 mm	1	1671617
CMA-RSS-600 Single unit						2	1671000
ě						1	1671608
a CMA-RAS-600		frame, lizer kit, incl. ation material	885 mm	665 mm	2020 mm	1	1671617
Add-on unit						1	1671000
						2	1671408
b	1 stabi	frames, lizer kit, incl. ation material	1320 mm	465 mm	2020 mm	1	1671417
CMA-RSS-400 Single unit						2	1671000
						1	1671408
b CMA-RAS-400	1 side 1 stabi installa	frame, lizer kit, incl. ation material	1290 mm	465 mm	2020 mm	1	1671417
Add-on unit						1	1671000





## ScanMo<sup>™</sup> – workstation The perfect combination of shelf and workplace

The ScanMo<sup>™</sup> Workstation is a worktop built directly into the shelf. Ideal for sorting materials or preparing them for further transport. Very often this solution is used in the central pharmacy, or even in the warehouse.

### **Top 4 features**

- Powder coated steel
- Fiber-glass reinforced
  nylon slides
- Melamin worktop with upstand, easy to clean
- Ergonomic working height



# ScanMo<sup>™</sup> – workstations



## ScanMo<sup>™</sup> Workstation Type BB

### b b

#### Order number: 1671428

System	External Dimensions	ltem no.
Туре ВВ	H 2025 x W 1320 x D 445	1671428
Items included	Load capacity worktop	
Kit of all components including side pieces, connection material, melamin worktop and fasterners.	100 kg	

## ScanMo<sup>™</sup> Workstation Type AAA



ScanMo<sup>™</sup> Workstation Type AAA configured

#### Order number: 1671628

System	External Dimensions	Item no.
Туре ААА	H 2025 x W 1365 x D 665 mm	1671628
Items included	Load capacity worktop	
Kit of all components including side pieces, connection material, melamin worktop and fasterners.	100 kg	





# ScanMo<sup>™</sup> – wire shelves

The lightweight among the shelves

Lightweight and flexible – and of course combinable with our complete shelving system.

The Wire shelves are made of chrome coated steel and therefore - despite their light weight – very robust and durable.

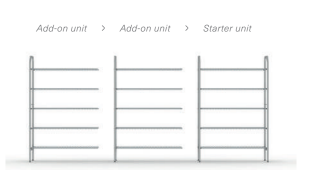
This type of shelf can also be delivered on wheels to increase flexibility.

### **Top 5 features**

- Chrome coated steel wire
- Compatible to all ScanMo<sup>™</sup>-Racks
- Lightweight
- Mobile (with standard wheels of 75 mm) or fixed
- Corner unit available







Direct fix with bolt and nut to the side frame. Width beams set redundant

Easy to assemble – flexible in use. ScanMo<sup>™</sup> Wire shelves offer you maximum flexibility for every application.



Corner unit – fixed easily with hooks





Also available with clickable telescopic rails for heavy loads. Recommended to be used on the bottom part of the racks.



Highly stable: Capacity per shelf: 100 KG Capacity per section: 400KG

### **/// SCAN**MODUL®

# ScanMo<sup>™</sup> – racks for wire shelves

## Racks for wire shelves

Name	Description	Width	Depth	Height	Pcs.	Item no.
а	2 side frames, 1 stabilizer kit, incl. 915 mn installation material	915 mm	915 mm 665 mm	2020 mm	2	1671608
CMA-RSS-600 Single unit					2	1671000
-					1	1671608
a CMA-RAS-600	1 side frame, 1 stabilizer kit, incl. installation material	885 mm	665 mm	2020 mm	1	1671617
Add-on unit					1	1671000
					2	1671408
b	2 side frames, 1 stabilizer kit, incl. installation material	1320 mm 46	465 mm	2020 mm	1	1671417
CMA-RSS-400 Single unit					2	1671000
					1	1671408
b CMA-RAS-400	1 side frame, 1 stabilizer kit, incl. installation material	1290 mm	465 mm	2020 mm	1	1671417
Add-on unit					1	1671000

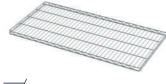
# ScanMo<sup>™</sup> – wire shelves and accessories

### Wire shelves - chrome coated

#### Load capacity per shelf: 150 kg, per section: 400 kg



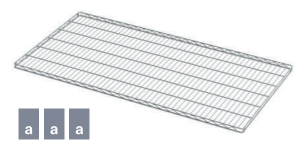
ScanMo™ Wire shelf			
Dimensions (W x D x H) Item no.			
860 x 665 x 25 mm	1691115		





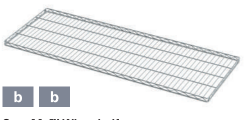
#### ScanMo<sup>™</sup> Wire shelf (Type 1,5 B)

Dimensions (W x D x H)	ltem no.
938 x 465 x 25 mm	1691117



#### ScanMo<sup>™</sup> Wire shelf

Dimensions (W x D x H)	ltem no.
1305 x 665 x 25 mm	1691116



### ScanMo<sup>™</sup> Wire shelf

1260 x 465 x 25 mm 1	1691118

### Divider



#### a

Divider for ScanMo<sup>™</sup> wire shelf

Dimensions (W x D x H)	Item no.
152 x 651 x 45 mm	1691119

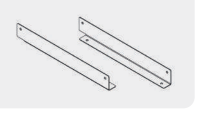


b

#### Divider for ScanMo<sup>™</sup> wire shelf

Dimensions (W x D x H)	Item no.
152 x 451 x 45 mm	1691120





b b

#### Wire shelf table top holder

Description	ltem no.
Steel powder coated table top holder, Type BB – length 462, set	1691114
No single sale possible.	
Only with ScanMo <sup>TM</sup> Workstation	

Only with ScanMo<sup>™</sup> Workstation.

