

Ergonomic packing and workplace systems Cutting systems for packing materials Custom solutions



## **Selection guide**

BASIC	SYSTEM 1200/ 1600	SYSTEM 2000	SYSTEM FLEX	MODUL 5000
•000	••••	••••	••••	••••
•000	••00	••••	0000	••••
•000	••••	••••		••••
•000	••••	••••	••••	••••
0000	••••	••••	••••	••••
0000	••••	••••	••••	••••
••••	••••	0000	0000	0000
••••	••••	0000	0000	0000
	BASIC	1200/ 1600  •••••• ••••• ••••• ••••• ••••• •••••	1200/ 1600	1200/ 1600 2000 FLEX

## **PRODUCT DIVERSITY**

		_
Your idea is our mission	Pages 2 - 5	
What role do ergonomics play at the workplace?	Pages 6 - 7	
SYSTEM BASIC The practicable solution	Pages 8 - 13	
SYSTEM 1600 Compact packing stations Inexpensive and compact	Pages 14 - 15	
SYSTEM 2000 The systematic solution	Pages 16 - 43	
SYSTEM FLEX Combine the possibilities  NEW	Pages 44 - 63	
ASSISTANCE AND DOCUMENTATION SYSTEMS  NEW	Pages 66 - 67	
MODUL 5000 The fantastic solution	Pages 68 - 82	
MODUL 5100 + MODUL 5200 Work standing up or sitting down	Pages 83 - 85	
CUTTING SYSTEMS Fast, safe, cost-saving	Pages 86 - 91	
TRANSPORTING SYSTEMS Perfect addition to your workplace	Pages 94 - 95	
ESD equipment	Page 96	
Product features	Page 98	

## Your idea is our mission





Dear business partner,

we are delighted to present the current Hüdig + Rocholz catalogue! With this catalogue we would like to bring you up to speed on new developments and improvements we have introduced to our range, especially thanks to your suggestions.

Our SYSTEM FLEX in particular boasts new highlights: adaptable roller track tables as a connection to the conveyor system, an exten-

range of hooks for the perforated back panels and new LED workplace lighting that can be attached directly to the shelves.

Transporting devices are an entirely new feature, completing our logistics range and guaranteeing a seamless flow of materials and

effective optimisation of your processes.

Our product updates allow you to work even more efficiently and ergonomically: it's no coincidence that our SYSTEM FLEX has been

IGR-certified as ergonomic! (As the first packing table worldwide!)

We also organise our internal procedures with our philosophy of efficiency – we use an ISO 9001:2015 certified management system and progressive, eco-friendly technologies at our production site in Germany, aiding the premium quality you will witness on the following pages. It is our goal to inspire you with our products and our service. We always want to offer you the most efficient solution and therefore also design bespoke systems to fit your individual needs.

Get in touch with us to explore your potential for efficiency!

We look forward to working with you!

Kind regards Marc Rocholz

### Successful teamwork!

Together with your local dealer, we will help you to bring your project to fruition, beginning at the planning phase, through to the realisation, and finishing with the installation at your premises. Benefit from our long-standing experience and expertise.

The workplace plays a determining and often underestimated role when it comes to productivity and optimising processes.

A dedicated department with extensive project experience makes sure, together with the local distributor, that the packing workplaces are not only ideally integrated into the product flow, but also that they satisfy ergonomic standards.









It is possible to lower processing times and increase order picking or packing output by around 20% through effective integration of the

workplaces in the product flow, and by taking the downstream and upstream processes into consideration.

# **Ergonomics at the workplace**











## **Ergonomics at the workplace**

Investing in an ergonomically designed workplace will benefit both your employees' health and the efficiency and quality of the work they do. On average, employees are absent from work due to illness on around 12 days every year. If this downtime could be reduced by just 3 days with a sensibly designed workplace where ergonomics are concerned, that would equate to annual cost savings of about €1,000 with each employee. The consequent increase in productivity can very quickly accumulate up to an additional €800-1000 per person and year. Your investment in an ideal packing table can therefore pay for itself in just 1 to 2 years.

## Solutions for a healthy workday

Industrial safety regulations prescribe basic safety measures to be observed when using work equipment. We will help you to put these regulations into practice.

- $\S$ 6 Grundlegende Schutzmaßnahmen bei der Verwendung von Arbeitsmitteln
- (1) Der Arbeitgeber hat dafür zu sorgen, dass die Arbeitsmittel sicher verwendet und dabei die Grundsätze der Ergonomie beachtet werden. Dabei ist Anhang 1 zu beachten. Die Verwendung der Arbeitsmittel ist so zu gestalten und zu organisieren, dass Belastungen und Fehlbeanspruchungen, die die Gesundheit und die Sicherheit der Beschäftigten gefährden können, vermieden oder, wenn dies nicht möglich ist, auf ein Mindestmaß reduziert werden. [...]
- 1. die Arbeitsmittel einschließlich ihrer Schnittstelle zum Menschen müssen an die körperlichen Eigenschaften und die Kompetenz der Beschäftigten angepasst sein sowie biomechanische Belastungen vermeiden. Zu berücksichtigen sind hierbei die Arbeitsumgebung, die Lage der Zugriffstellen und des Schwerpunktes des Arbeitsmittels, die erforderliche Körperhaltung, die Körperbewegung, die Entfernung zum Körper, die benötigte persönliche Schutzausrüstung sowie die psychische Belastung der Beschäftigten,
- 2. die Beschäftigten müssen über einen ausreichenden Bewegungsfreiraum verfügen,

Figs. 1-4 Pneumatic lift table: Do you want to effortlessly lift or lower heavy packaging items and get them into the right gripping or working height? If so, the pneumatic lift table is just what you need, and it's also the ideal solution as an interface to the flow of materials.

Fig. 5 Inclined mounting profiles and sloping shelves support ergonomic movement at the packing station.

Fig. 6 Height adjustment with a folding crank - 710-960 mm: easily adjust the table to the right working height.

Fig. 7 Electrical height adjustment - 710-960 mm: featuring four saved settings and a height display, the table can be variably positioned to suit each employee.

Fig. 8 Workplace mats: These protect the joints and spinal discs, are slip-resistant, and offer sure footing at the workplace. The special structure of the underside of the workplace mats also means that the body stays in motion. This is good for the circulation, prevents fatigue, and reduces strain on one side of the body. Other versions are also available for entire aisles and are, as you would expect, suitable for use with pallet trucks.









We're delighted to present the very first\* packing table to have been certified by the IGR as being an ergonomic product. The

SYSTEM FLEX creates the perfect conditions at the workplace for working economically, healthily and efficiently.

# **PRACTICABLE**



# **SYSTEM BASIC**



## **PRACTICABLE**

Reduced to the basic essentials!

The SYSTEM BASIC offers all the main functions at an attractive price.

### **SYSTEM BASIC**

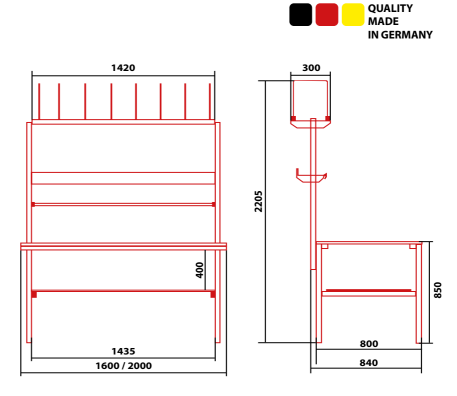
The solution for application areas where every euro counts. This packing table meets the same demanding quality expectations we ourselves place in our products.

It has a working height of 850 mm, which can naturally be adjusted as required.

- Sturdy steel table with integrated bearing shells for holding a material roll shaft
- 19 mm worktop
- 100 kg surface load capacity
- Melamine resin-coated worktop
- Galvanised steel shelves
- Cutter with titanium-coated blade
- IT accessories for PC, monitor and keyboard
- Powder-coated steel parts: gentian blue RAL 5010

#### **NEW features:**

- Add-on storage rack made of square tubing
- Lockable drawer made of sheet steel
- Undertable cardboard storage rack made of square tubing
- Galvanised steel side table
- Galvanised steel backboard
- BASIC cutter stand for paper, foam and air bubble film
- Spindle for roll material above or underneath the table



AllerMaßaregabets im mm





Our range of accessories offers numerous expandability options.

Extra shelving, IT accessories, drawers, containers, as well as mobile cupboard and drawer units. Detailed information can be found on the following pages.

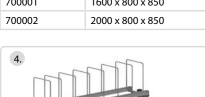
## Plan and design **SYSTEM BASIC**



#### SYSTEM BASIC packing and work table

- Sturdy steel construction
- Struts and legs made of square tubing
- Melamine resin-coated 19 mm table top
- Max. surface load 100 kg

Order no.	W x D x H (mm)
700001	1600 x 800 x 850
700002	2000 x 800 x 850



#### Add-on storage rack

- Square tubing
- Incl. 8 dividers
- Max. surface load 50 kg
- Weight 19 kg

Order no.	W x D x H (mm)
700050	1420 x 300 x 400



- Made of sheet steel
- Lockable
- Load capacity 12.5 kg

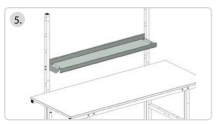
Order no.	W x D x H (mm)
700120	513 x 530 x 160



#### Uprights

- For any combination of table accessories 1 set = 2 pcs.
- Height above table 1030 mm, slots every 200 mm

Order no.	WxDxH(mm)
700030	40 x 40 x 1266



#### **Document shelf**

- Galvanised sheet steel for attachment to uprights
- Max. surface load 50 kg
- Weight 6 kg

Order no.	WxDxH(mm)
700060	1425 x 253 x 114



#### Container

- Mobile with 4 castors
- 2 lockable castors
- Load capacity 50 kg
- Sturdy plastic
- Weight 7 kg

Order no.	W x D x H (mm)
700110	610 x 416 x 495



#### **Bottom shelf**

- Melamine resin-coated 19 mm sheet
- Max. surface load 50 kg

Order no.	WxDxH(mm)
700100	1525 x 650 x 19



#### Storage shelf

- Galvanised sheet steel for attachment to uprights
- Max. surface load 25 kg
- Weight 15 kg

Order no.	W x D x H (mm)	
700070	1430 x 400 x 58	



#### **Drawer unit**

- Sheet steel
- Mobile with 4 castors
- 2 lockable castors Four drawers
- Load capacity 35 kg per drawer
- Weight 42 kg

Order no.	W x D x H (mm)
3010	490 x 600 x 675



#### **Cupboard unit**

- Sheet steel
- Mobile with 4 castors
- 2 lockable castors
- With 1 drawer and 1 cupboard door Load capacity 50 kg
- Weight 32 kg

Order no.	W x D x H (mm)
3011	490 x 600 x 675



- For attachment to uprights
- Cutting width 1250 mm
- Incl. shaft
- Galvanised
- Weight 12 kg

Order no.	W x D x H (mm)
700090	1500 x 175 x 20



#### Screen holder, Vesa 75/100

Orde	er no.	WxDxH(mm)
2281	120	200 x 100 x 100



Order no.	W x D x H (mm)
700140	1425



#### Undertable cardboard storage rack

- Square tubing
- Mobile with 4 castors
- 2 lockable castors
- Incl. 8 dividers
- Surface load 50 kg
- Weight 14 kg

Order no.	W x D x H (mm)
700080	1415 x 300 x 415



#### **Backboard**

- For attachment to uprights
- Sheet steel
- Galvanised
- Weight 2 kg

W x D x H (mm)
1515 x 4 x 70



#### Side table

- Square tubing
- Sheet steel table top
- Galvanised
- Max. surface load 100 kg
- Weight 20 kg

Order no.	W x D x H (mm)
700020	600 x 600 x 750



#### PC holder with strap

- For securing the PC underneath the table
- Weight 1 kg

Order no.	W x D x H (mm)
308100	Umkreis max. 1680

- Incl. adapter for Vesa 75 and Vesa 100
- Weight 0.5 kg

Order no.	W x D x H (mm)
228120	200 x 100 x 100



Spindle between the uprights

■ For mounting material rolls max. Ø 300 mm

■ Load capacity 20 kg

Order no.	W x D x H (mm)
00140	1425

## Cutter stand • Horizontal

- With blades for foam, air bubble film, etc.
- Cutting width 1250 mm
- Max. roll weight 50 kg Max. roll diameter 1000 mm

Order no.	W x D x H (mm)
700130	1500 x 920 x 1100



## Spindle underneath the table (between feet) For mounting material rolls max. Ø 750 mm Load capacity 100 kg

Order no.  $W \times D \times H (mm)$ 700150 1430



The different components of SYSTEM BASIC allow you to design an individual workplace.

Experience shows that many needs can be covered by our basic system. And the attractive price means that it will quickly pay for itself!

# All-in-one solution



### **SYSTEMATIC**

SYSTEM 1600 offers you two all-in-one solutions with either a bottom shelf and steel drawer, or with a roll holder and add-on cutter - depending on what it is to be used for.

Do you need other accessories? That's no problem, as both all-in-one solutions can be extended with accessories from the SYSTEM range. You can also put together your own custom solution from the SYSTEM 1600 elements shown on the following pages. The SYSTEM 1600 has an adjustable height of between 690 mm and 960 mm as standard.



### **SYSTEM 1600**

Complete packing station with 1600 mm wide table top, document shelf and cardboard storage rack

- Sturdy steel table
- 30 mm worktop
- 300 kg surface load capacity
- Light grey worktop coated with melamine resin
- Steel components with powder-coated finish, anthracite RAL 7016, ruby red RAL 3003

#### Order no. 163001

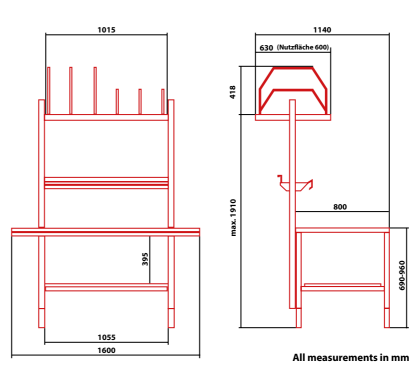
W x D x H (mm): 1600 x 800 x 690-960 With bottom shelf (1145 x 650 x 19 mm) and steel drawer (520 x 500 x 150 mm)

### Order no. 163002 W x D x H (mm): 1600 x 800 x 690-960

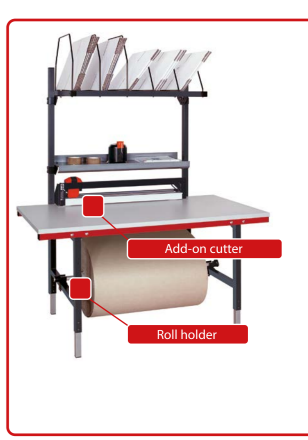
Like 163001 but with cutter in silver-grey RAL 9007, cutter cartridges for paper and foils, cutting width 100 cm, spindle set with cones and bearing shells

(without drawer and bottom shelf)







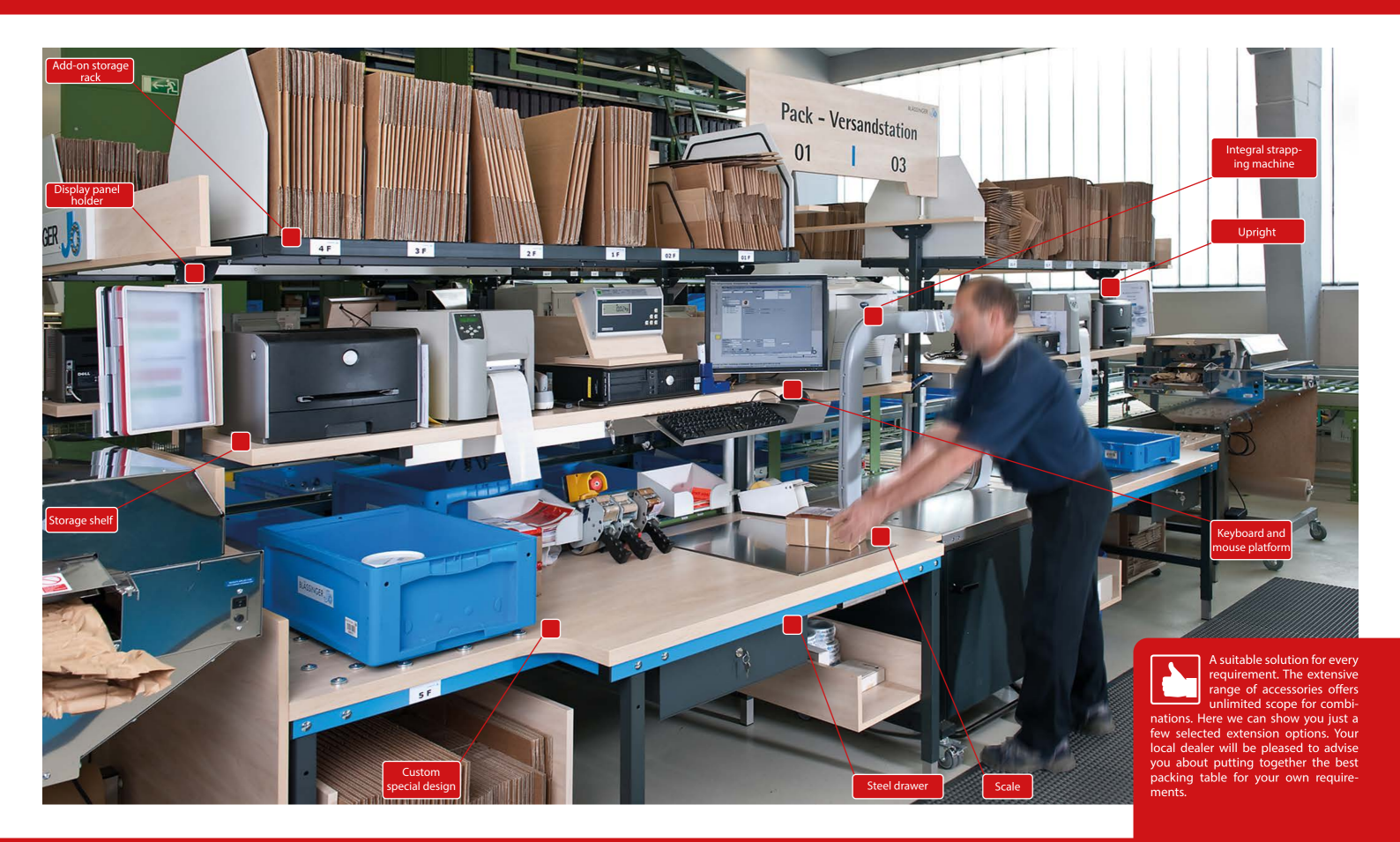




replaced.

The add-on cutter is supcartridges. The blade is for foil and the round serrated blade is for paper and cardboard. The cartridges can be effortlessly

# **SYSTEMATIC**





### **SYSTEMATIC**

Classics, bestsellers, standard - these are terms we hear time and time again in conjunction with our SYSTEM 2000. "Extremely versatile and long-lasting" - that probably sums it up. The SYSTEM 2000 offers a multitude of combination possibilities. Beginning with the various types of tables through to the extensive range of accessories and suitable cutter stands, the system offers the ideal solution for all your needs.



### **SYSTEM 2000**

On the following pages we will show you several interesting solutions, regardless of whether you require a single, extremely efficient workplace, or you want to equip an entire logistics centre.

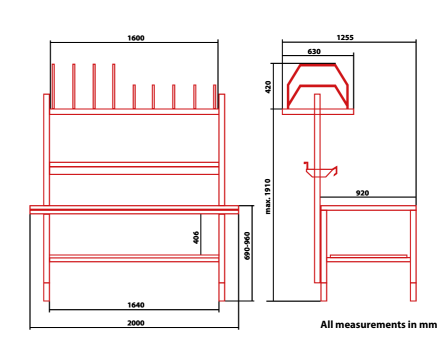
Here you will find further information about ergonomics and our extensive range of IT accessories. Key aspects of consignment processes are the flow of materials and weighing, which naturally also includes our roller track tables.

- Sturdy steel table
- 30 mm worktop
- 300 kg surface load capacity
- Light grey worktop, coated with melamine resin
- Steel components with powder-coated finish, anthracite RAL 7016, ruby red RAL 3003
- · Optional height adjustment with a crank or electric motor
- Custom solutions as special designs
- Extensive range of accessories
- Flexible clamp mounting for accessories
- Tables with integrated scale and/or roller track













If the work surface is too large, over time all kinds of things accumulate on it which don't belong there.

Keep your workplace completely clear and orderly right from the outset with the appropriate accessories. This will save time and calm your nerves!

## **Special features at a glance:**

- SYSTEM 2000 can be expanded or upgraded whenever the need arises. This means that your products keep flowing when processes and demands change. At the same time you get a high degree of investment security.
- Daisy-chaining, integration and adaptation options offer countless possibilities from single workplaces up to complete packaging lines.
- SYSTEM 2000 organises everything you need ergonomically and close at hand, creating a tidy and efficient workplace.
- SYSTEM 2000 is versatile, and can be supplied as a packing table, roller track table, with an integrated scale, as well as with various height adjustments.
- Custom solutions. Together with your local specialist trading partner, we can develop a custom solution with SYSTEM 2000 to meet your needs.









Alongside high quality standards, being located in Germany also means that we can guarantee short delivery times and efficiently supply accessories and spare parts.

### **Surfaces**

It goes without saying that we can offer you the right worktop for every application. As well as mechanical strain and which transport containers are used, "soft" factors also play a role. We can fulfil your colour requirements as well as provide different woodgrain decors for a pleasant working atmosphere. For assembly work, for instance, we recommend a finger-jointed worktop. A brand new addition to the range is our cut-resistant surface, e.g. for cutting packing material to size at the workplace. Our melamine resin coating has proven to be a real all-rounder, which we supply as standard.



Choose your preferred surface from our range. You can also combine it with all the other packing table sys-

ems!

Not only that, but you can even choose your favourite accentuating colour! Discuss your requirements with our trained sales partners – we'll be glad to help you!



































## IT at the workplace

Today, IT is an indispensable element of most workplaces. That's why we have put together an especially extensive range of IT accessories for you. It includes holders for PCs and thin clients, various keyboard solutions such as the retracting keyboard drawer, or the folding keyboard tray, and monitor holders in different designs.



- Holders for PCs, thin clients and notebooks
- Flexible monitor holders for different designs
- Ergonomic solutions for keyboard and mouse
- Printer platforms and trolleys for different printing systems
- Easy assembly
- Easy access for servicing
- Ongoing developments and adaptations to accommodate new technologies
- Other solutions available on request



The various screen folding arms, as well as the keyboard and mouse platform with folding arm, can be individually combined with the supporting column, upright adapters or profile rails. The fastening system allows monitors to be easily installed (they can be secured with fixing screws).



Retracting printer shelf for label printers: Allows you to easily replace the printing media. Simply pull the shelf with the printer towards you for convenient access to the labels (rolls) and printing foil.

Fig. C

Printer trolley: Sturdy and mobile steel design, ideal for larger laser printers with tray, e.g. for paper.









Proper positioning of IT components is easy with the special attachment options. But it also cuts down

the workload for your IT support team since easy access is assured for reduced service downtimes.



## **Uninterrupted flow of materials**

The flexibility of SYSTEM 2000 enables you to integrate it in your order picking and packaging processes. Various interface solutions, together with adaptation and integration options, assure an uninterrupted flow of products. One example of this are the weighing systems integrated in the table or roller track, as well as the ball units. The modular design means that adaptations can be made in the future with little effort and at a low cost. After all, it's not just the products that flow, but the processes as well.

## With the right scale, you can do more than just weigh things!

With a scale, the first thing that springs to mind is weighing something. However, depending on the type of scale, it can do much more than just that. Counting scales, for example, can be helpful for order-picking small items or be used as "counting aids" in the incoming goods department. Linked to the ERP system or an article database recorded in the scale, weight plausibility checks can also be conducted during order picking. Supplemented by a barcode scanner and label printer, a large number of other solutions can also be realised. A suitable scale is available for every application purpose. Your specialist dealer will also consider this aspect during a personal consultation.







Don't forget to take the up-

stream and downstream

processes into account



The scale can optionally also be positioned on the left or in the middle

in your planning. How does the product get to the workplace, what's the next step? What happens with the empty transport containers, for instance?



## **Roller track tables**

Roller track tables are the adaptive interface to the conveyor system and provide for smooth integration in the product flow. We can offer you different variations with and without a work surface, as well as with an integrated scale or height adjustment.

## Flexible and versatile

Our roller track head table is especially interesting. On this table, the roller track element is rotated by 90 degrees, and both the height and the angle can be adjusted.

This allows for both ergonomic positioning of the order picking container or packaging, as well as flexible integration in the product flow.

Our roller track tables are available in numerous combinations and designs:

- with and without work surface
- with integrated scale
- optional height adjustment with a crank
- roller track element parallel to the work surface or rotated by 90°
- adjustable angle on pure roller track tables
- suitable as a transport or buffer line
- custom solutions with rollers, small rollers or ball elements
- compatible with the accessories for SYSTEM 2000 work tables













We are constantly active, just like your processes! Safeguard your future with flexible, extendable and adaptable systems!

## **Tables SYSTEM 1200, SYSTEM 1600, SYSTEM 2000**



#### Packing and work table 1200

- Sturdy steel construction
- Struts and legs made of square tubing
- Foldable for transporting
- Melamine resin-coated 30 mm table top
- The accessories for table width 1600 can be used for this table width
- Max. surface load 300 kg

Order no.	W x D x H (mm)
123034	1200 x 800 x 690-
	960



### Packing and work table 1600

- Sturdy steel construction
- Struts and legs made of square tubing
- Foldable for transporting
- Melamine resin-coated 30 mm table top
- Max. surface load 300 kg

Order no.	W x D x H (mm)
163000	1600 x 800 x 690-960
163500	Adjustable height with crank 710-960 mm
163800	Adjustable height electrical 710-960 mm



#### Packing and work table 2000

- Sturdy steel construction
- Struts and legs made of square tubing
- Foldable for transporting
- Melamine resin-coated 30 mm table top
- Max. surface load 300 kg

Order no.	W x D x H (mm)
203000	2000 x 920 x 690-960
203500	Adjustable height with crank 710-960 mm
203800	Adjustable height electrical 710-960 mm



### Packing and work table with scale

- For non-legal-for-trade weighing, max. 60 kg
- Scale division 20 g
- Stainless steel platform
- With separate display unit
- Table as 203000

Order no.	W x D x H (mm)
203200	2000 x 920 x 690-960 Weighing area 400 x 500 mm
203530	Adjustable height with crank 710-960 mm Weighing area 400 x 500 mm
203830	Adjustable height electrical 710-960 mm Weighing area 400 x 500 mm

The scale can optionally also be positioned on the left or in the middle! The scale display unit can be attached to a separately available bracket (p. 39).



### Packing and work table with scale

- Calibrating scale, PC interface, max. 60 kg
- Scale division 20 g
- RS232 interface
- Stainless steel platform
- With separate display unit
- Table as 203000

Order no.	W x D x H (mm)
203210	2000 x 920 x 690- 960 Weighing area 400 x 500 mm
203534	Adjustable height with crank 710-960 mm Weighing area 400 x 500 mm
203834	Adjustable height electrical 710-960 mm Weighing area 400 x 500 mm



#### Roller track table with work surface

- Work surface 1955 x 300 mm
- Rollers 5 mm higher than work surface

Order no.	W x D x H (mm)
203010	1955 x 920 x 690- 960
203510	Adjustable height with crank 710-960 mm



- Galvanised sheet steel work surface
- Roller width 600 mm
- Max. surface load 150 kg

Order no.	W x D x H (mm)
203010	1955 x 920 x 690- 960
203510	Adjustable height with crank 710-960 mm



#### Roller track table w/o work surface

- Struts and legs made of square tubing
- Standard height adjustment 690-960 mm Max. surface load 150 kg

Order no.	W x D x H (mm)

203020	1955 x 640 x 690- 960
203520	Adjustable height with crank 710-960



#### Roller track table w/o work surface, with scale

- For non-legal-for-trade weighing, max. 60 kg
- Scale division 20 g
- With separate display unit
- Max. surface load 150 kg

Order no.	W x D x H (mm)
203021	1955 x 640 x 690- 960 Weighing area 600 x 600 mm
203521	Adjustable height with crank 710-960 mm



#### Roller track table w/o work surface, with scale

- Calibrating scale, PC interface, max. 60 kg
- Scale division 20 g With separate display unit
- Max. surface load 150 kg

Order no.	W x D x H (mm)
203022	1955 x 640 x 690-960 Weighing area 600 x 600 mm
203522	Adjustable height with crank 710-960 mm



#### Roller track table with work surface and scale

- For non-legal-for-trade weighing, max. 60 kg
- Scale division 20 g
- With separate display unit
- Max. surface load 150 kg

Order no.	W x D x H (mm)
203011	1955 x 920 x 690-960 Weighing area 600 x 600 mm
203511	Adjustable height with crank 710-960 mm



#### Roller track table with work surface and scale

- For legal-for-trade weighing, max. 60 kg
- Scale division 20 g
- With separate display unit
- Max. surface load 150 kg

Order no.	W x D x H (mm)
203012	1955 x 920 x 690- 960 Weighing area 600 x 600 mm



#### Side guard for roller track tables

Limiter for safely guiding packages and packing items on the roller track

Order no.	W x D x H (mm)
203540	1955 x 20 x 70



#### End stop for roller track tables

Limiter for packages and packing items on the roller track

Order no.	W x D x H (mm)
203541	600 x 10 x 100



The uprights or mounting frame form the basis for all accessories fitted above the table (pages 34, 35). Please

also note that suitably sized accessories are available for table widths 1600 and 2000. Your local dealer will be pleased to advise you about putting together the best solution for your own requirements.

# SYSTEM 1200, SYSTEM 1600, SYSTEM 2000 Which upright fits which table?

Mounting upright	2062	2064	2065	2066	206411	206410
Packing table						
123034, 163000		•			•	
163500, 163800				•	•	
203000, 203200, 203210	•	•				•
203500, 203532, 203533, 203800, 203832, 203833, 203530			•	•		•
Roller track table						
203020, 203021, 203022, 203520, 203521, 203522						•
203010, 203011, 203012	•					•
203510, 203511 203512			•	•		•
Use without table					•	•



#### Uprights

- Short or long version
- With screw fitting to table legs
- Set = 2 pcs.

• Set = 2 pcs.		
Order no.	W x D x H (mm)	
2062	1170 mm, above table 485 mm Weight 6 kg	
2064	1770 mm, above table 1085 mm Weight 8 kg	
2065	1170 mm, above table 485 mm Weight 4 kg	
2066	1770 mm, above table 1085 mm Weight 13 kg	



#### Add-on frame for variable-height tables

- Alternative for attaching accessories
- Combinable with all the tables

Order no.	W x D x H (mm)
206410	For table width 2000 W x D x H (mm): 1800 x 810 x 1800 Weight 29 kg
206411	For table width 1600 W x D x H (mm): 1215 x 810 x 1800 Weight 26 kg



The uprights or mounting frame form the basis for all accessories fitted above the table (pages 34, 35). Please e that suitably sized ac-

also note that suitably sized accessories are available for table widths 1600 and 2000. Your local dealer will be pleased to advise you about putting together the best solution for your own requirements.

# **Project examples**



























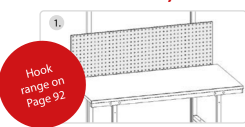








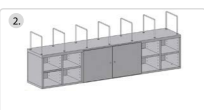
## **Accessories above the table SYSTEM 1200, SYSTEM 1600, SYSTEM 2000**



#### Perforated back panel® RasterPlan

Perforated panel for hooking on tools

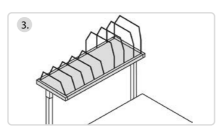
Order no.	W x D x H (mm)
707016 For table width 1600	W x H 1500 x 450 Weight 9 kg
707116 For table width 1600	1/3 slotted panel and 2/3 perforated panel W x H 1500 x 450 Weight 9 kg
707020 For table width 2000	W x H 2000 x 450 Weight 12 kg



#### **Cupboard system**

- Incl. brackets
- 2 lockable doors
- Shelves
- Dividers

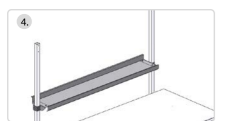
Order no.	W x D x H (mm)
205600 For table width 2000	1760 x 330 x 585 Weight 66 kg



#### Add-on storage rack

- Dividers
- Flexible clamp assembly
- Max. surface load 50 kg

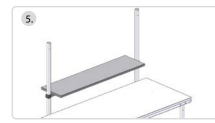
Order no.	W x D x H (mm)
1653 For table width 1600	1015 x 600 x 400 3 x small brackets 3 x large brackets Weight 20 kg
2053 For table width 2000	1600 x 600 x 400 5 x small brackets 4 x large brackets Weight 28 kg
1653D For table width 1600	Without dividers, etc. For installing retract- ing printer platform, Weight 17 kg
2053D For table width 2000	Without dividers, e.g. for installing retracting printer platform Weight 25 kg



#### Document shelf

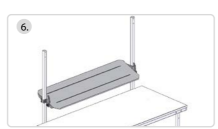
- Made of sheet steel
- Flexible clamp assembly
- Max. surface load 25 kg

Order no.	W x D x H (mm)
1650	W x H 1045 x 230
For table width 1600	Weight 5 kg
2050	W x H 1630 x 230
For table width 2000	Weight 7 kg



- 30 mm melamine resin-coated wood
- Flexible clamp assembly
- Max. surface load 50 kg

Order no.	W x D x H (mm)
704740	W x D 1046 x 400
For table width 1600	Weight 6 kg
704750	W x D 1600 x 400
For table width 2000	Weight 15 kg



#### Inclined shelf

- Made of sheet steel
- Flexible clamp assembly
- Infinitely adjustable angle
- With raised edge
- Max. surface load 50 kg

Order no.	W x D x H (mm)
704700	1045 x 450 x 60
For table width 1600	Weight 10 kg
704800	1630 x 450 x 60
For table width 2000	Weight 20 kg



- Workplace lighting
  For attachment to add-on storage rack (1653, 2053, 505300) or Bracket for attaching workplace lighting (207001, 207002)
  207004 can also be mounted under the add-on storage rack 1653
  207003: 1409 LUX, 4000 K, 3368 lm
- 207004: 903 LUX, 4000 K, 2158 lm
- 0,15 A, I/IP30
- plus 4m connecting cable with safety plug

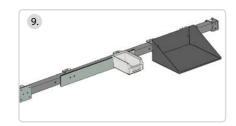
Order no.	W x D x H (mm)
207004	661 x 51 x 54
207003	976 x 51 x 54 Weight 5 kg



#### Bracket for attaching workplace light

- For attachment to uprights
- For workplace light no. 207003 + 207004

Order no.	W x D x H (mm)
207001 For table width 2000	1730 x 515 x 40 Weight 1 kg
207002 For table width 1600 and 1200	1145 x 515 x 40 Weight 1 kg



#### **Multifunctional spar**

• For attaching further accessories

Order no.	W x D x H (mm)
704711 For table width 1600	1055 x 40 x 40 Weight 2 kg
704710 For table width 2000	1640 x 40 x 40 Weight 4 kg
705081	Multipurpose shelf 315 x 240 x 130 Weight 3 kg
704714	Holder incl. 5 storage bins, size 7



#### Holder for storage boxes

- Document shelf, suitable for A4 baskets
- Mounted under storage shelf 704750/704740
- Storage boxes not included

Order no.	W x D x H (mm)
707600	290 x 366 x 298 Weight 5 kg



#### Utensil holder XXL

- For mounting on multifunctional spar 704711 / 704710
- incl. dividers

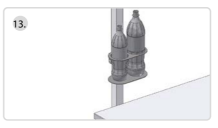
Order no.	W x D x H (mm)
705116	800 x 200 x 90
For table width 1600	Weight 6 kg
705100	1616 x 200 x 90
For table width 2000	Weight 7 kg
122052	dividers 2 pieces



### Adhesive tape holder

for attaching to square tubing

Order no.	WxDxH(mm)
209205	90 x 227 x 78



#### **Bottle holder**

for one small bottle and one 1.5l bottle

Order no.	W x D x H (mm)
228200	207x176x129



All shelves are infinitely adjustable in height for adapting them to your needs.

www.huedig-rocholz.de

Page 35

## Accessories on and underneath the table **SYSTEM 1600, SYSTEM 2000**



#### **Backboard with power strip**

- Power strip for use with sockets no. 2072
- Incl. plastic cover
- 4x socket strip

Order no.	W x D x H (mm)
208516 For table width 1600	1590 x 50 x 100 Weight 8 kg
208520 For table width 2000	1890 x 50 x 100 Weight 11 kg



#### Backboard

Square tubing 40 x 40 mm

Order no.	W x D x H (mm)
126000 For table width 1200	1200 x 40 x 40 Weight 4 kg
166000 For table width 1600	1600 x 40 x 40 Weight 4 kg
206000	2000 x 40 x 40



#### **Bottom shelf**

Max. surface load 50 kg

Order no.	W x D x H (mm)
160900	1135 x 650 x 19
For table width 1600	Weight 16 kg
200900	1720 x 770 x 19
For table width 2000	Weight 25 kg



### Steel drawer

- Lockable
- For use on right and/or left underneath table
- Plastic guide rail
- With drawer stops

Order no.	W x D x H (mm)
200600	520 x 500 x 150 Interior dimensions: 460 x 495 x 120 Weight 9 kg





#### **Drawer unit**

- With 3 drawers
- Central locking mechanism
- Retraction 420 mm

Order no.	r drawer W x D x H (mm)
2010	535 x 600 x 785 Interior dimensions: 430 x 550 x 180 Weight 45 kg



For table width 2000 Weight 5 kg

#### Two drawers

- Separately lockable
- For use on right and/or left underneath
- Telescopic guide rail
- Load capacity per drawer 20 kg

Order no.	W x D x H (mm)
200620	520 x 500 x 320 Interior dimensions: 460 x 495 x 120 Weight 16 kg



#### Steel container

- Mobile
- With 4 castors, 2 with brake function
- With plastic insert for waste disposal

Order no.	/ 30 kg W x D x H (mm)
200800	500 x 650 x 525 Weight 18 kg



#### **Cupboard unit**

- With 1 drawer and 1 cupboard door
- Separately lockable
- Cupboard door can be hung on right or

Order no.	W x D x H (mm)
2011	535 x 600 x 785 Interior dimensions: 490 x 570 x 430 Weight 45 kg



#### **Gap Cover**

Cover between the bars (for double workstation)

Order no.	WxDxH(mm)
163003	1051 x 40 x 70 Weight 2 kg
203003	1636 x 40 x 70 Weight 3 kg



#### Castor set

- For variable height packing tables
- Set of 4 castors, 2 with brake function
- ø 125 mm
- Height 162 mm

Order no.	W x D x H (mm)
2030-2 For table width 1200, table width 1600 and table width 2000	ø 125



#### Undertable cutter, mobile

- Dispensing height 580 mm
- Order no. 25507, suitable for order nos. 2011 and 2010
- 4 castors, of which 2 are lockable
- Max. roll weight 200 kg
- Max. roll Ø 750 mm

Order no.	Roll width	W x D x H (mm)
25507	750	1000 x 880 x 740
25510	1000	1250
25512	1250	1500



#### Mobile roll dispenser

- 4 castors, of which 2 are lockable Max. roll weight 200 kg
- Max. roll Ø 500 mm

Order no.	Roll width mm	W x D x H (mm)
23107	750	1000 x 880 x 740
23110	1000	1250
23112	1250	1500



#### Add-on cutter

- Max. clamping range 70 mm
- Suitable for 203000 and 503000

Order no.	W x D x H (mm)
55107	Cutting width 750 mm
55110	Cutting width 1000 mm
55112	Cutting width 1250 mm



#### Spindle set, complete

- Spindle tube diameter 32 mm, for roll widths up to 1600 mm
- 1 pair of cones and clamp rings for adjusting roll and spindle

Weight 1 kg

Max. roll weight 100 kg

Order no.	W x D x H (mm)
23900	1850 x 32 Ø Weight 4 kg
23910	1000 x 32 Ø Weight 4 kg
23800	Horiz. bearing she for roll spindle



#### Undertable storage rack, mobile

- One level, for approx. 160 folding cartons 4 castors, of which 2 are lockable
- Max. surface load 100 kg

Order no.	W x D x H (mm)
2042 Undertable storage rack, short, 1 level	1015 x 600 x 604 Weight 21 kg
2042-1 Undertable storage rack Short, 1 level, with	1015 x 600 x 690 Weight 23 kg



#### Undertable storage rack, mobile

- One level, for approx. 100 folding cartons
- 4 castors, of which 2 are lockable
- Max. surface load 100 kg

Order no.	W x D x H (mm)
2043 Undertable storage rack, long, 1 level	1600 x 600 x 604 Weight 27 kg
2043-1 Undertable stor- age rack, long, 1 level, with telescopic handle	1600 x 600 x 690 Weight 31 kg

telescopic handle

## **IT** accessories **SYSTEM 1200, SYSTEM 1600, SYSTEM 2000**



#### Support column with screw clamp

- For attaching a screen folding arm and a keyboard tray
- Aluminium profile with clamp attach-

Order no.	W x D x H (mm)
509001 Clamping range 14-40 mm	51 x 51 x 445 Weight 1.5 kg
509002 Clamping range 5-65 mm	51 x 51 x 445 Weight 2 kg
509006 Clamping range 5-65 mm	51 x 51 x 45 Weight 2 kg



#### Profile rail for PC folding arms

- Upright attachment with 2 clamp sections
  With 3 fastening grooves
  Suitable for double workplaces

- Weight 2 kg

Order no.	W x D x H (mm)
509005	H: 750



- Screen folding arms
   For flexible attachment of a screen
- VESA 75/100 quick-release attachment

Order no.	W x D x H (mm)
509203	100 x 455 x 115
Load capacity 5 kg	Weight 1.6 kg
509204	100 x 455 x 200
Load capacity 15 kg	Weight 2.1 kg
509207	100 x 455 x 200
Load capacity 8 kg	branch (456-704mm)
509209	100x700x200
Load capacity 10 kg	branch (700 mm)



### Screen support carriage

- For flexible attachment of a screen on the supporting column or adapter
- Load capacity 12 kg
- Weight 1 kg

Order no.	W x D x H (mm)
509202	100 x 125 x 115



#### Keyboard and mouse platform with folding arm

- For flexible attachment to the supporting column or adapter
- shelf size: 640 x 172 mm
- Load capacity 10 kg
- Weight 1 kg

Order no.	W x D x H (mm)
509201	640 x 728 x 120



#### PC holder

- For mounting underneath packing table
- Incl. fastening screws and drilling tem-

p	
Order no.	W x D x H (mm)
228100	100-242 x 150 x 320-545 Weight 3 kg
228101Upright attachment for PC holder	130 x 240 x 120



Order no.	W x D x H (mm)
509201	640 x 728 x 120



#### Mini PC holder

- For mounting underneath packing table
- Interior height 205-360 mm Interior width 50-100 mm
- Weight 2 kg

Order no.	W x D x H (mm)
228110	160 x 115 x 240-395



#### **Upright adapter**

Adapter for folding arm and support car-

Order no.	W x D x H (mm)
509003 For attaching 509201, 509202, 509203	47 x 67 x 120
509004 For attaching 509204, 509207	47 x 67 x 200



#### Thin client holder for screen folding arm

- for attachment between TFT folding arm and monitor
- suitable for Vesa 100 x 100 mm

Order no.	W x D x H (mm)
509211	Width 35 - 53



#### Keyboard and mouse platform

- With non-slip rubber surface for mounting on universal shelf 2082
- Weight 5 kg

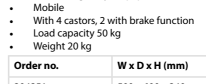
Order no.	W x D x H (mm)
20812	760 x 210 x 20



#### Printer trolley, undertable version

- With storage tray for paper

Order no.	W x D x H (mm)
204251	500 x 600 x 240





#### Retracting printer platform

- For mounting on add-on storage rack no. 2053, 1653, 2053D, 1653D
- Weight 11 kg

Order no.	W x D x H (mm)
205350	375 x 658 x 100



#### 4-socket outlet

- Clamp assembly on uprights
- Incl. 2.90 m connecting cable
- Weight 1 kg

Order no.	W x D x H (mm)
2074	61 x 45 x 304



#### **Universal shelf**

- For monitor, adhesive tape dispenser, etc.
- Clamp assembly on uprights
- Max. surface load 25 kg
- Weight 8 kg

Order no.	W x D x H (mm)
2082	440 x 520 x 90



#### Retracting keyboard and mouse platform

- Space-saving holder for mounting underneath storage shelf 704750
- Weight 2 kg

Order no.	W x D x H (mm)
208120	600 x 420 x 110

## **Weighing accessories**



#### Holder for scale display unit

• For flexible clamping to uprights

Order no.	W x D x H (mm)
2091	120 x 92 x 42 Weight 1 kg



#### Holder for scale display unit

- Attached at perforated sheet Mounting at Rhewa scale display unit

Order no.	W x D x H (mm)
509232	120 x 50 x 100 Weight 1 kg



#### Holder for scale display unit

- Attached at Screen-articulated arm
- Mounting at Rhewa scale display unit

Order no.	W x D x H (mm)
509206	120 x 50 x 100 Weight 1 kg

## **Ergonomic accessories and lifting aids SYSTEM 1600, SYSTEM 2000**



#### Ergonomic workplace mat

- Protects the joints and spinal discs
- Bevelled edges for less risk of tripping
- Anti-slip surface

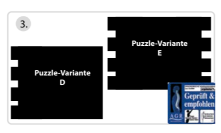
Order no.	W x D x H (mm)
600004 Dry version	1350 x 1000 x 16 Weight 19 kg
600005 Wet version	1350 x 1000 x 16 Weight 18 kg



#### Ergonomic workplace mat

- Protects the joints and spinal discs
- Bevelled edges for less risk of tripping
- Anti-slip surface

Order no.	W x D x H (mm)
600015 Basic grip version	1000 x 650 x 13 Weight 7 kg (Discontinued)



#### **Ergonomic workplace mat**

- Puzzle joint
- Protects the joints and spinal discs
- Bevelled edges for less risk of tripping
- Anti-slip surface

Order no.	W x D x H (mm)
600007	1300 x 1000 x 16
Puzzle variant D	Weight 30 kg
600009	1240 x 1000 x 16
Puzzle variant E	Weight 15 kg



#### **Corner tables**

Order no.	W x D x H (mm)
203100 Free-standing with 4 legs, max. load capacity 300 kg	920 x 920 x 690-960
203110 Attached, square with stand leg, max. surface load 50 kg	920 x 920 x 690-960
203120 Attached, trapezoid with stand leg, max. surface load 50 kg	920 x 700 x 690-960



#### Side table for carton scale

Max. surface load 100 kg

Order no.	W x D x H (mm)
209000	600 x 600 x 770 Weight 17 kg
209034	600 x 600 x 605-875 Weight 19 kg



#### Packing and order picking trolley

- Height adjustment with gas pressure cyl-
- Max. load capacity 30 kg
- Weight 52 kg

960



#### ErgoPlus 3000 standing aid

- Incl. foot rest
- Infinite adjustment of the seat cushion
- Collapsible Weight 12 kg

Orde	er no.	W x D x H (mm)



#### Saddle stool

- Ergonomic saddle seat
- Seat tilt adjustment
- Adjustment range 630-890 mm Weight 10 kg

Order no.	W x D x H (mm)
852086	478 x 445 x 660



#### Footrest

With inclined tread surface

Order no.	W x D x H (mm)
5185	470 x 370 x 120



- Variable height 110-320 mm
- Moveable plastic tread plate Adjustable angle: 0°-30°
- Weight 7 kg
- Order no. WxDxH(mm) 852038 520 x 375 x 140



#### Pneumatic lift table

- Allows effortless lifting and lowering of heavy cartons
- Requires 6 bar compressed air supply
- 250 mm lift height
- Weight 50 kg
- Max. load capacity 60 kg

Order no.	W x D x H (mm)
209100	600 x 600 x 500-710



#### Pneumatic lift table, stainless steel platform

- Stainless steel platform WxD 450x600 mm Lift 500 mm
- Incl. foot switch
- Table prepared for bolting to floor
- Mounting materials not included
- Requires 6 bar compressed air supply
- Max. load capacity 60 kg

Order no.	WxDxH(mm)
209101 Lift height 200-700 mm	450×735×1275
209102 Lift height 200-900 mm	450×735×1675



#### Pneumatic lift table, stainless steel platform

- Stainless steel platform WxD 450x600 mm Lift 500 mm resp. 700 mm
- Incl. foot switch
- Table with pedestal base
- Requires 6 bar compressed air supply
- Max. load capacity 60 kg

Order no.	W x D x H (mm)
209103 Lift height 250 - 750 mm	450 x 845 x 1320
209104 Lift height 250 - 950 mm	450 x 840 x 1720

## Other accessories **SYSTEM 1600, SYSTEM 2000**



#### **Cut-resistant overlay**

- Transparent
- For traceless cuts
- Surface with slight anti-slip effect

Order no.	W x D x H (mm)
509400	900 x 600 x 3 Weight 2 kg



#### **Cut-resistant overlay**

- Protects parts of the worktop against damage from mechanical strain
- Bonded to table top with the supplied ad-

Order no.	W x D x H (mm)
203095 Stainless steel	1000 x 800 x 2 Weight 13 kg
203096 Galvanised sheet steel	1000 x 800 x 2 Weight 12 kg



#### Reservoir made of PP cavity sheeting

- Mould and moisture-proof
- For hygienic applications, no fibre formation on the surface
- Shock-absorbing
- Set = 2 pcs.

Order no.	W x D x H (mm)
2056	600 x 500 x 600



### Slice - Auto-Retractable Box Cutter

- Incl. one double-sided ceramic blade
- Automatically retractable blade
- 8-10 times sharper than a steel blade
- Easy blade change
- Injury-proof handling

Order no.	W x D x H (mm)
99090238	



#### Solo Lift Pro carry aid

Practical, single-handed lifting aid for small, light boxes

6.		
0.00		100

#### **Dual Lift Pro carry aid**

- With 2 belt pouches
- Safe lifting of large and heavy cartons through effective load distribution

Order no.	W x D x H (mm)	Order no.	W x D x H (mm)
99090233		99090234	



## Display panel holder with magnetic attach-

- Display panel holder with 5 display panels, black
- Metal wall holder with magnetic back

Order no.	W x D x H (mm)
591401	



## Display panel holder as table stand-up

- Complete set made of powder-coated steel for table top use
- L-shaped, metal table stand-up display with 10 display panels, assorted colours

Order no.	W x D x H (mm)
557000	



#### A4 display panel

- 5 display panels
- Polypropylene display panels with black all-round profile frame
- For DIN A4 info sheets

Order no.	W x D x H (mm)
560601	



#### Mobile hanging frame

360° swivel mounting

Order no.	W x D x H (mm)
2046	1050 x 700 x 2100- 3500 Weight 50 kg
802045 Extension strut with bracket	Weight 2 kg



#### Mobile cardboard storage rack

- Two levels
- With handle

Order no.	W x D x H (mm)
2042-2 Cardboard storage rack, short For approx. 200 fold- ing cartons	1015 x 600 x 1260 Weight 42 kg
2043-2 Cardboard storage rack, long, For approx. 320 fold- ing cartons	1600 x 600 x 1260 Weight 58 kg



#### Mobile cardboard storage rack

- Three levels With handle

With nandle	
Order no.	W x D x H (mm)
2042-3 Cardboard storage rack, short For approx. 300 fold- ing cartons	1015 x 600 x 1860 Weight 64 kg
2043-3 Cardboard storage rack, long, For approx. 480 fold- ing cartons	1600 x 600 x 1860 Weight 88 kg



#### Rubbish bin

- holding capacity 90l
- with handles for easy transportation

Order no.	W x D x H (mm)
99090241	520 x 490 x 610



#### Trolley for 90 litre rubbish bin

- carriage white varnished metal
- four swivel castors
- total height when using rubbish bin:

Order no.	W x D x H (mm)
99090240	395 x 385 x 180

# **SYSTEMATIC**



www.huedig-rocholz.de without screws.

Page 45

roll holders and other components

## **SYSTEM FLEX**





## **Combine the possibilities**

Ergonomics play a key role, but not at the expense of flexibility. The top section of the mounting profile can be mounted upright or inclined by 20 degrees. This significantly improves the grip position of the shelves and accessories. By detaching the mounting profiles from the table leg, the structures can additionally be moved horizontally to any position to accommodate conveyor system connections, for instance.



## **Special features at a glance:**

- The HR profile tube combines the advantages of an aluminium profile and a sturdy steel construction to create a totally innovative and exceedingly flexible concept.
- The front sides of the HR mounting profiles have a grid perforation of 39:39 mm for quickly hanging on shelves, roll holders and other components without screws. This means that you can easily adapt the table to suit your processes, even when they change.
- The lateral grooves are used to attach components such as perforated back panels, monitor swivel arms and other accessories and flexibly adjust their height. New accessories can be easily added as required.
- The top section of the HR mounting profile can be mounted upright or inclined by 20 degrees. This significantly improves the grip position of the add-on parts! The grip area becomes more ergonomic for the workers. The carrier arms can also be mounted at an angle of -20°, 0° and +20°. This results in numerous combination possibilities.
- By detaching the mounting profiles from the table leg, the structures can also be infinitely moved horizontally on the frame to accommodate conveyor system connections, for instance.
- The first packing table that has been certified by the German interest group of back-training teachers as an ergonomic product.
- Daisy-chaining, integration and adaptation options offer countless possibilities from single workplaces up to complete packaging lines.





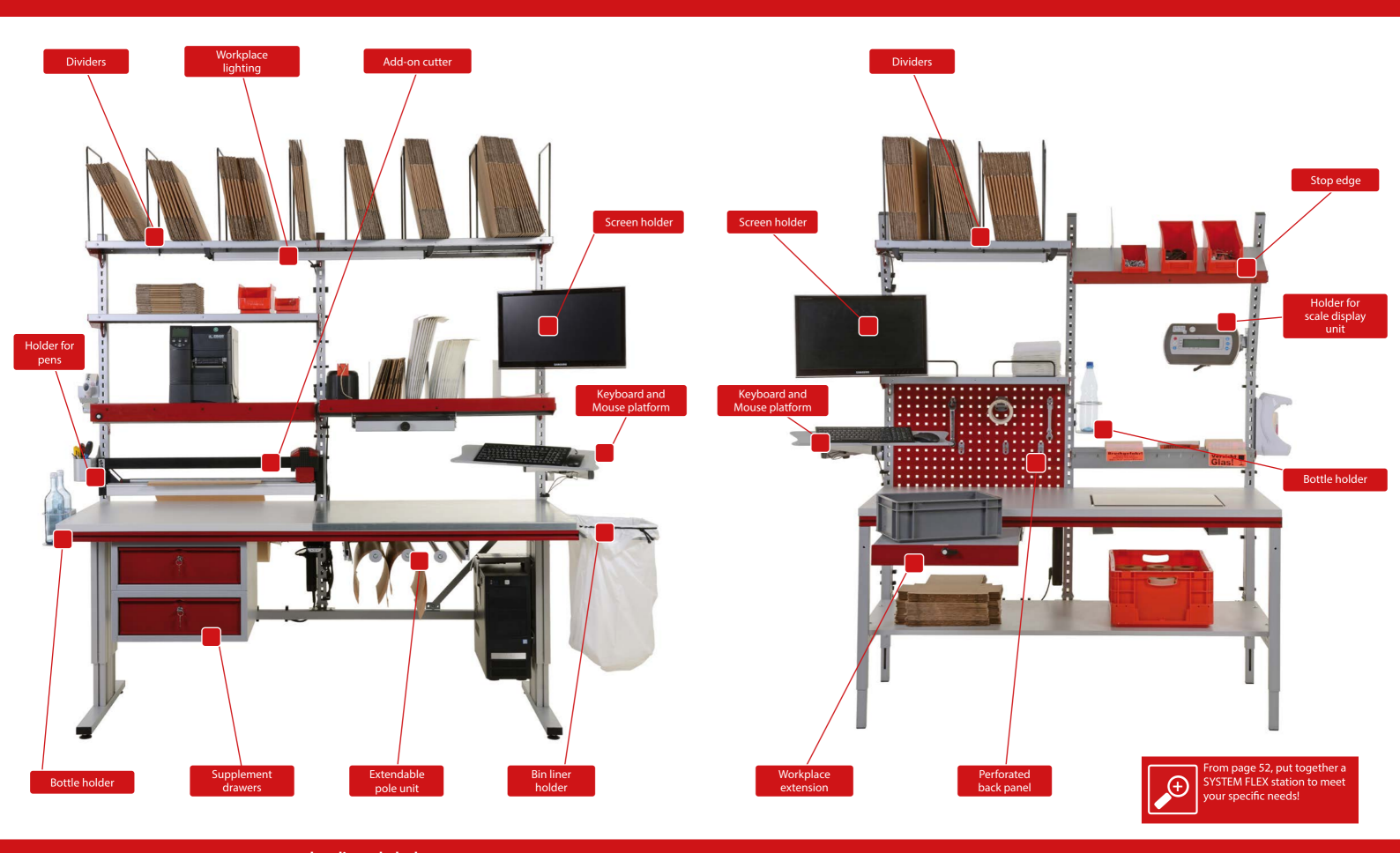




"Switching to the FLEX table system has resulted in a time optimisation of 20% per order in our delivery

department. At the same time, our employees are motivated and relaxed when they finish work. We hadn't reckoned with that."

Jan H., logistics manager



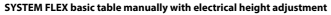
# Basic table SYSTEM FLEX



#### **SYSTEM FLEX basic table manually**

Tubular steel frame 40x40 mm, functional struts and rear cross members made of HR profile tube, infinitely variable height 690-960 mm with clamping screws, worktop 30 mm thick, melamine resin coating, light grey surface with 2 mm ABS edge, functional struts in accentuating colour, max. surface load 300 kg

Dimensions	Accentuating colour	Order no.
W x D x H: 1200 x 800 x 690-960 mm	Ruby red	73000000
W x D x H: 1200 x 800 x 690-960 mm	Gentian blue	73000001
W x D x H: 1600 x 800 x 690-960 mm	Ruby red	73000100
W x D x H: 1600 x 800 x 690-960 mm	Gentian blue	73000101
W x D x H: 2000 x 800 x 690-960 mm	Ruby red	73000200
W x D x H: 2000 x 800 x 690-960 mm	Gentian blue	73000202



Tubular steel frame 40x40 mm, functional struts and rear cross members made of HR profile tube, infinitely variable height 720-1120 mm with electric motor, worktop 30 mm thick, melamine resin coating, light grey surface with 2 mm ABS edge, functional struts in accentuating colour, max. surface load 300 kg

Dimensions	Accentuating colour	Order no.
W x D x H: 1200 x 800 x 720-1120 mm	Ruby red	73000600
W x D x H: 1200 x 800 x 720-1120 mm	Gentian blue	73000601
W x D x H: 1600 x 800 x 720-1120 mm	Ruby red	73000700
W x D x H: 1600 x 800 x 720-1120 mm	Gentian blue	73000701
W x D x H: 2000 x 800 x 720-1120 mm	Ruby red	73000800
W x D x H: 2000 x 800 x 720-1120 mm	Gentian blue	73000801

#### **SYSTEM FLEX Table frame manually**

Tubular steel frame 40x40 mm, functional struts and rear cross members made of HR profile tube, infinitely variable height 720-1120 mm with clamp screws, functional struts in accentuating colour

Dimensions	Accentuating colour	Order no.
W x D x H: 1200 x 800 x 690-960 mm	Ruby red	73100000
W x D x H: 1200 x 800 x 690-960 mm	Gentian blue	73100001
W x D x H: 1600 x 800 x 690-960 mm	Ruby red	73100900
W x D x H: 1600 x 800 x 690-960 mm	Gentian blue	73100901
W x D x H: 2000 x 800 x 690-960 mm	Ruby red	73100202
W x D x H: 2000 x 800 x 690-960 mm	Gentian blue	73100201

#### SYSTEM FLEX table frame electrical with electrical height adjustment

Tubular steel frame 40x40 mm, functional struts and rear cross members made of HR profile tube, infinitely variable height 690-1090 mm with electric motor, functional struts in accentuating colour

Dimensions	Accentuating colour	Order no.
W x D x H: 1200 x 800 x 690-1090 mm	Ruby red	73100600
W x D x H: 1200 x 800 x 690-1090 mm	Gentian blue	73100601
W x D x H: 1600 x 800 x 690-1090 mm	Ruby red	73100700
W x D x H: 1600 x 800 x 690-1090 mm	Gentian blue	73100701
W x D x H: 2000 x 800 x 690-1090 mm	Ruby red	73100800
W x D x H: 2000 x 800 x 690-1090 mm	Gentian blue	73100801

All electrically height-adjustable SYSTEM FLEX tables are equipped as standard with our control panel with fourfold memory storage

# Basic table set SYSTEM FLEX Light

**SYSTEM FLEX Light** allows you to use the advantages of a high-end pro-version at the price of an entry-level system. Our new "light version" with standard electrical height adjustment succeeds in balancing high-performance and cost-effective and therefore sets new standards for packing tables. Modular SYSTEM FLEX accessories such as shelves, holders and other ergonomically adjustable add-ons can be mounted above the table where they guarantee flexible functionality and expand your efficiency expertly.



#### SYSTEM FLEX Light basic table set

The SYSTEM FLEX Light basic table with standard electrical height-adjustment includes three HR mounting profiles, onto which the extensive FLEX range of accessories (system width 800 mm) above the table can be attached. Furthermore, two perforated back panels are included which function as crush protection and can also be used to store e.g. the hook range. Area load: 100 kg

Dimensions	Accentuating colour	Order no.
W x D x H: 1650 x 800 x 720-1220 mm	RAL 9006/3003	73805200

#### SYSTEM FLEX Light, drawer

- useable space 600 x 250 x 120 mm
- max. load capacitiy 10 kg
- colour RAL 9006

Dimensions	Colour	Order no.
W x D x H: 650 x 265 x 125 mm	RAL 9006	73805600



# Worktops SYSTEM FLEX



#### SYSTEM FLEX table top

- 30 mm worktop
- standard table top melamine resin coating
- ESD table top: HPL surface
- Light grey surface with 2 mm ABS edge

Order no.	W x D x H (mm)
73200010 Standard	1200 x 800 x 30
73200300 ESD conductivity as per IEC 61340-5-1	1200 x 800 x 30
73200110 Standard	1600 x 800 x 30
73200400 ESD conductivity as per IEC 61340-5-1	1600 x 800 x 30
73200210 Standard	2000 x 800 x 30
73200500 ESD conductivity as per IEC 61340-5-1	2000 x 800 x 30



#### Table tops with scale cutout

- 30 mm worktop
- Melamine resin coating
- Light grey surface with 2 mm ABS edge Scale cutout: W x D: 516x416 mm
- Scale cutout left or right

Order no.	W x D x H (mm)
73200610 Standard	1200 x 800 x 30
73200700 Standard	1600 x 800 x 30
73200800 Standard	2000 x 800 x 30



#### Table tops with scale cutout

- 30 mm worktop
- Melamine resin coating
- Light grey surface with 2 mm ABS edge
   Scale cutout: W x D: 516x416 mm
- Scale cutout in centre

Order no.	W x D x H (mm)
73201200 Standard	1200 x 800 x 30
73201300 Standard	1600 x 800 x 30
73201400 Standard	2000 x 800 x 30

Individual table cut-outs and mounting plates available on request!

For table tops with a scale cutout, a mounting plate must be ordered to integrate a scale. Order no. 73203700.



#### Table top, stainless steel cover

30 mm worktop

Order no.	W x D x H (mm)
73202100	1200 x 800 x 30
73202200	1600 x 800 x 30
73202300	2000 x 800 x 30



#### Multiplex table top

30 mm worktop, oiled

Order no.	W x D x H (mm)
73202400 Multiplex	1200 x 800 x 30
73202700 Finger-jointed	1200 x 800 x 30
73202500 Multiplex	1600 x 800 x 30
73202800 Finger-jointed	1600 x 800 x 30
73202600 Multiplex	2000 x 800 x 30
73202900 Finger-jointed	2000 x 800 x 30



#### **Bottom shelf**

- Max. surface load 50 kg
- 73300400, 73300500, 73308400 only for tables with manual height adjustment
- 73300401, 73300501, 73300601 SYSTEM FLEX bottom shelf with electrical height adjustment

Order no.	W x D x H (mm)
73300400 Standard	1195 x 650 x 19
73300700 ESD	1195 x 650 x 19
73300500 Standard	1595 x 650 x 19

### **Roller track table SYSTEM FLEX**











#### SYSTEM FLEX, roller track table

Tubular steel frame 40x40 mm, functional struts and rear cross members made of HR profile tubing, infinitely variable height 690-960 mm via clamping screws, functional struts in RAL 9006 white aluminium

Dimensions	Order no.
W x D x H: 1200 x 680 x 690-960 mm	73400700

#### SYSTEM FLEX, roller track table

Tubular steel frame 40x40 mm, functional struts and rear cross members made of HR profile tubing, infinitely variable height 690-960 mm via clamping screws, functional struts in RAL 9006 white aluminium

Dimensions	Order no.
W x D x H: ca. 1600 x 680 x 690-960 mm	73400800

#### SYSTEM FLEX, roller track table

Tubular steel frame 40x40 mm, functional struts and rear cross members made of HR profile tubing, infinitely variable height 690-960 mm via clamping screws, functional struts in RAL 9006 white aluminium

Dimensions	Order no.
W x D x H: 2000 x 680 x 690-960 mm	73400900

#### Side Guide for roller track tables SYSTEM FLEX

Barrier for secure conveying of packets and packages on the roller track, Surface: RAL 9006 white aluminium

Dimensions	Order no.
W x D x H: 1195 x 40 x 40 mm	73408000
W x D x H: 1725 x 40 x 40 mm	73408100
W x D x H: 2100 x 40 x 40 mm	73408200

#### End stop for SYSTEM FLEX roller track table

height: 100 mm above the rolls, only in roll area

Dimensions	Order no.
W x D x H: 600 x 10 x 100 mm	73409100



#### Base frame of add-ons elements

- mounting profiles with HR profile tubingwith 2 functional grooves, 2 system per-
- excl. assembly set for inclined installation 73308100

75500100		
	Order no.	W x D x H (mm)
	73700000	837,5 x 750 x 1974 800 mm wide
	73700100	1037,5 x 750 x 1974 1000 mm wide



#### Base frame for add-on elements

- mounting profiles with HR profile tubing
   with 2 functional greature 2 greature and
- with 2 functional grooves, 2 system perforation rows
- straight throughout

Order no.	W x D x H (mm)
73700200	837,5 x 750 x 2046 800 mm wide
73700300	1037,5 x 750 x 2046 1000 mm wide



#### Extension frame with add-on elements

- Anbauprofile aus HR-Profilrohr
- mit 2 Funktionsnuten, 2 Systemlochreihen
- 3.) straight, 2 parts
- 4.) continuous

Order no.	W x D x H (mm)
73700400	787,5 x 750 x 1974
2-geteilt	800 mm wide
73700500	987,5 x 750 x 1974
2-geteilt	1000 mm wide
73700600	787,5 x 750 x 2048
continuous	800 mm wide
73700700	987,5 x 750 x 2048
continuous	1000 mm wide

## **SYSTEM FLEX mounting profiles and shelves**

The HR mounting profile combines the advantages of an aluminium profile and sturdy steel structure to create an innovative, flexible concept.



### HR mounting profile, long

- With 2 functional grooves
- With 2 rows of system perforations
- Divided for upright or inclined mounting

Order no.	WxDxH(mm)
73308000 long version (1.)	1745 x 40 x 40
73312400 mounting profile long, continuous	1745 x 40 x 40
73308100 Assembly set for inclined installation (2.)	1745 x 40 x 40



#### HR mounting profile, short (basic)

- With 2 functional grooves
- With 2 rows of system perforations
- Height above table: 520 mm

W x D x H (mm)
1055 x 40 x 40



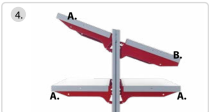
#### Retracting shelf with 110 % extension

- For screwing into system grooves in mounting profiles
- Adjustable height in system perforations
- Ideal for label printers
- Max. surface load 40kg

Order no.	W x D x H (mm)
73303600 Ruby red	800 x 500 x 140
73303601 Gentian blue	800 x 500 x 140
73303702 Ruby red	1000 x 500 x 140
73303701 Gentian blue	1000 x 500 x 140

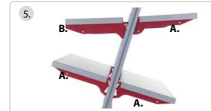
#### Shelves

For hooking into the system perforations in the mounting profiles, for inclining at -20°, 0° and +20°. Different widths and depths at two heights allow for countless combinations. The shelves are prepared for the use of shelf dividers and stop brackets. Shelf types A and type B are supplied with carrier arms. Max. surface load 25kg.



#### Shelves, type A

Order no.	W x D x H (mm)
73306900 Ruby red	800 x 200
73306901 Gentian blue	800 x 200
73307000 Ruby red	800 x 300
73307001 Gentian blue	800 x 300
73307100 Ruby red	800 x 400
73307101 Gentian blue	800 x 400
73307200 Ruby red	1000 x 200
73307201 Gentian blue	1000 x 200
73307300 Ruby red	1000 x 300
73307301 Gentian blue	1000 x 300
73307400 Ruby red	1000 x 400
73307401 Gentian blue	1000 x 400
73313000 Ruby red	1600 x 300
73313001 Gentian blue	1600 x 300



#### Shelves, type B

Ol	W D II ()
Order no.	W x D x H (mm)
73307500	800 x 300
Ruby red	
73307501	800 x 300
Gentian blue	
73307530	800 x 400
Ruby red	
73307531	800 x 400
Gentian blue	
73307600	1000 x 300
Ruby red	
73307601	1000 x 300
Gentian blue	
73307630	1000 x 400
Ruby red	
73307631	1000 x 400
Gentian blue	

### Please note for two-sided shelving:

For trays which are at right angles to the spar, please order two tray types A, otherwise type A and type B must be combined as shown.



#### Lifting protection

- SYSTEM FLEX, functions as protection against the carrier arms being lifted or levered up
- 1 sales unit: 10 pieces
- red plastic

73314000	

#### **ProtecTable**

ProtecTable is our SYSTEM FLEX add-on for integrating an automatic air cushion machine into your logistics workplace. The electric lift elevates the machine to its work position next to the storage silo and lowers it back to work table height for easy roll material changes. The storage silo is equipped with a storage net and mounting brackets ready for mounting to SYSTEM FLEX shelves, and collects the finished air cushions. The air cushions are stored in the silo for easy access through an opening in the net, allowing for direct processing at the workplace. The lift is operated via a hand switch and the cables are organised and protected at the side of the table by an energy chain. In combination with your air cushion machine, this system makes for simple and safe packaging processes. The optionally available installation panel with a 4-socket outlet can be installed between the packing table's H+R mounting profiles and can also hold the air cushion machine's control unit, if desired.

- · efficient and ergonomic air cushion machine integration with storage silo
- max. load capacity: 30 kg, suitable for all standard air cushion
- lift-adjusting range approx. 1025 2325mm (1300mm stroke)
- dimensions platform WxDxH: 330 x 402 x 221mm
- dimensions net and brackets for silo WxDxH: 758 x 671 x 759mm

(mountable to 800mm wide shelves with a total depth of 600mm)



#### SYSTEM FLEX ProtecTable Air-lift

- electric lift for air cushion machine
- max. load capacity while using the platform (73316402): 30 kg
- adjusting range approx. 1025 2325 mm (1300mm stroke)
- incl. control unit and 220V power supply cable 2.3 m
- ATTENTION: assembly material is not included

Order no.	W x D x H (mm)
73316401	

#### SYSTEM FLEX ProtecTable Air - platform

- platform for air cushion machine incl. energy chain
- platform (WxDxH: 330 x 402 x 221mm) for e.g. air cushion machine
- incl. energy chain for guiding the cables and assembly set for lift and platform

Order no.	W x D x H (mm)
73316402	330 x 402 x 221

#### SYSTEM FLEX ProtecTable Air - silo

- storage net with mounting brackets for e.g. air cushions
  - for assembly 800 mm wide SYSTEM FLEX shelves need to be in place
- and have a total depth of 600mm
- net colour: grey
- size WxDxH: 758 x 671 x 759mm

Order no.	W x D x H (mm)
73316201	758 x 671 x 759

## **SYSTEM FLEX scales and weighing accessories**



- Digital table scale 60 kg
  Evaluation unit made of ABS plastic
  2 m measuring cable with plug connectant.
- 230 V mains connection via external
- power adapter, 1.8 m cable Powder-coated, stainless steel weigh-ing platform, W x D: 500x400 mm, for max. weight 60 kg, 20 g scale divisions, 1 strain gauge load cell made of anodised aluminium alloy, IP 66

Order no.	W x D x H (mm)
897052	400 x 500 x 82 Weighing area



## Digital table scale, 60 kg, with calibration

- function, PC connection

  Stainless steel evaluation unit, protection class IP 67, 25 mm LCD display for gross, net or tare weight, tare correction, 10 customisable printouts, 1 RS232 serial
- port Powder-coated, stainless steel weighing platform, WxD: 500x400 mm, for max. weight 60 kg, 20 g scale divisions, 1 strain gauge load cell of anodised aluminium alloy, IP 66

Order no.	W x D x H (mm)
897062	400 x 500 x 82 Weighing area



#### Holder for scale display unit

- For flexible attachment of a scale display unit to the mounting profile with the supplied adapter
- Data cable must have a min. length of 2000 mm.
- Load capacity 15 kg

Order no.	W x D x H (mm)
73310700	117 x 325 x 135

Further weighing accessories are also available on page 41 in the catalog.

## Accessories above the table



#### Cover rail

for mounting between HR mounting profiles when using a combination of front and rear shelves, level installation

Order no.	W x D x H (mm)
73312000 for mounting width 800 mm	736 x 73 x 30
73312100 for mounting width 1000 mm	936 x 73 x 30



#### **Partition**

- for inserting into shelf perforations
- perforation pattern 50 mm

Order no.	W x D x H (mm)
73314700	300 x 180
300 mm deep shelves	



#### Drawer with extension

- horizontally adjustable
- for mounting underneath shelves 400mm or 2x200mm
- load capacity 15 kg

Order no.	W x D x H (mm)
73600040	useable space
800 mm deep shelves	398 x 348
73600015	useable space
1.000 mm deep shelves	398 x 348



### Stop bracket

for inserting into the shelf perforation rows

Order no.	W x D x H (mm)
73301900	250





#### complete spindle

- with cones and clamp rings
- two mounting widths
- incl. bearing shells for attachment

between the mounting promes	
Order no.	WxDxH(mm)
73315000 for constructional parts 800 mm wide	
73315100 for constructional parts 1000 mm wide	



#### **Shelf dividers**

- for inserting into the shelf perforations
- open shelf divider
- sales unit=4 pcs

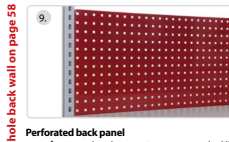
Order no	W x D x H (mm)
73308800	300 x 400



### Stop edge

- for screwing onto the front of a shelf
- continuous edge with full shelf depth

Order no.	W x D x H (mm)
73302000 ruby red	800
73302001 gentian blue	800
73309400 ruby red	1000
73309401 gentian blue	1000
73314100 ruby red	1600
73314101 gentian blue	1600



#### Perforated back panel

- for screwing into system grooves in HR mounting profiles
- infinitely variable height, fits flush at the front and back (in the depth) with the HR mounting profiles

Order no.	W x D x H (mm)
73305900 ruby red	1000 x 30 x 100
73305901 gentian blue	1000 x 30 x 100
73302300 ruby red	1000 x 30 x 200
73302301 gentian blue	1000 x 30 x 200
73306002 ruby red	1000 x 30 x 500
73306001 gentian blue	1000 x 30 x 500
73305500 ruby red	800 x 30 x 100
73305501 gentian blue	800 x 30 x 100
73302200 ruby red	800 x 30 x 200
73302201 gentian blue	800 x 30 x 200
73303400 ruby red	800 x 30 x 500
73303401 gentian blue	800 x 30 x 500



#### Utensilo complete

- for hooking into system perforations
- inclinable at 0° and 20°
- for storing roles of tape etc.
- plus four shelf dividers

W x D x H (mm)
1000 x 200
1000 x 200
800 x 200
800 x 200
Prisma Plus, dividers, 1 set = 2 pcs.



#### Multifunctional rail

- for screwing between the HR mounting profiles
- max. load capacity 25 kg
- enables mounting various accessories

Order no.	WxDxH(mm)
73303300	1000
73303301	800

## **SYSTEM FLEX lamps and lighting accessories**



#### Workplace lighting LED with dimming function

- sturdy aluminium casing plus power supply
- can be adjusted to individual lighting needs

Order no.	W x D x H (mm)
73315610	976 x 51 x 54



#### Workplace lighting LED with dimming function

- sturdy aluminium casing plus power supply
- can be adjusted to individual lighting needs
- 903 LUX, 4000 K, 2158 lm

Order no.	W x D x H (mm)
73315710	661 x 51 x 54

## Accessories at and underneath the table



### Single drawer, lockable

- front height: 150 mm
- incl. assembly set
- lockable
- load capacity 35 kg

· · · · · ·		
Order no.	W x D x H (mm)	
73314500 ruby red	527 x 510 x 200 useable space: 450 x 445 x 120	
73314501 gentian blue	527 x 510 x 200 useable space: 450 x 445 x 120	



#### Supplement drawer

- front height: 150 mm
- lockable, incl. assembly set
- load capacity 35 kg per drawer

Order no.	W x D x H (mm)
73314600 ruby red	527 x 510 x 200 useable space: 450 x 445 x 120
73314601 gentian blue	527 x 510 x 200 useable space: 450 x 445 x 120



#### **Workplace extension**

- 110% extension
- usable area 500 x 500 mm
- load capacity 50 kg

Order no.	W x D x H (mm)
73312300 ruby red	580 x 500 x 140
73312301 gentian blue	580 x 500 x 140



#### Cover rail for double workplaces

for installation between the HR mounting profiles

Order no.	W x D x H (mm)
73600050	800 x 40
73312900	1000 x 40



#### Holder for adhesive tape dispenser

for attaching to HR mounting profiles suitable for many common dispensers

Order no.	W x D x H (mm)
73308200	95 x 38 x 78



- infinitely extendable to 500 mm under the table
- for attaching to functional struts

Order no.	W x D x H (mm)
73315500	515 x 715 x 133



#### Under-table retracting shelf

- suitable for e.g. printers load-bearing capacity of max. 50 kg
- WxDxH(mm) Order no. 73315900 460 x 755 x 563



#### **Dividers for cartons**

for attaching to front functional strut and rear cross member

Order no.	W x D x H (mm)
73600504	463 x 753



suitable for standard bin liners

Order no.	W x D x H (mm)
73315903	329 x 319 x 52



#### Add-on cutter

- cutting width 750 mm
- for hooking on to HR mounting profile

Order no.	W x D x H (mm)
73303900	1000 x 50 x 150



#### Roll holder

- for screw attachment to HR mounting profile
- max. roll weight 25 kg
- max. roll width 750 mm
- max. roll diameter 800 mm

Order no.	W x D x H (mm)
73304000	1000 x 450



#### Spindle set

- comprising of: 1 pair of cones, 4 clamp rings, 1 spindle, 2 cups
- spindle tube diameter 32 mm
- max. roll weight 100 kg

Order no.	W x D x H (mm)
73313100 for table width 1200	
73313200 for table width 1600	
73313300 for table width 2000	



#### **Bottle holder**

- for one small bottle and one 1.5l bottle for flexible attachment in the system groove of the HR mounting profile

Order no.	W x D x H (mm)
73308500	210 x 125 x 130

## **SYSTEM FLEX IT accessories**



#### Thin client holder

- For screwing into the system grooves in the HR mounting profile
- Infinitely variable height adjustment

Order no.	W x D x H (mm)
73308300	300 x 70-120



#### Screen folding arms

- For flexible attachment of a screen
- VESA 75/100 quick-release attachment

Order no.	W x D x H (mm)
509203 Load capacity 5 kg	100 x 455 x 115
509204 Load capacity 15 kg	100 x 455 x 200
509207 Load capacity 8 kg	100 x 455 x 200 branch (456-704mm)
509209 Load capacity 10 kg	100 x 700 x 200 branch (700 mm)



#### Shelves with retracting keyboard tray (D: 300 mm)

- Incl. carrier arms
- Shelf and keyboard drawer with retracting mouse tray
- Horizontal sliding adjustment

Order no.	W x D x H (mm)	
73316500 Ruby red	800 x 300	
73316501 Gentian blue	800 x 300	
73316600 Ruby red	1000 x 300	
73316601 Gentian blue	1000 x 300	



- For mounting underneath the table, adjustable: interior height 205-360 mm, interior width 50-100 mm
- Incl. fastening screws and drilling template

Order no.	W x D x H (mm)
228110	160 x 115 x 240-395



- For mounting underneath the table, adjustable: interior height 307-531 mm, interior width 78-220 mm
- Incl. fastening screws and drilling tem-
- Weight 3 kg

Order no.	W x D x H (mm)
228100	100-242 x 150 x 320-545
73316700 Adapter for PC holder	RAL9006, for mounting on the feet of the SYSTEM FLEX tables electrically



## Keyboard and mouse platform with folding

- For flexible attachment to the HR mounting profile
- Shelf area: 640x172 mm
- Load capacity 10 kg

Order no.	W x D x H (mm)
509201	640 x 508 x 120

#### Adapter for Screen folding arms 509204 and 509203

- For attaching screen folding arms to
- For positioning as required in the system

Order no.	W x D x H (mm)
73313600	



- inclined HR mounting profiles

Order no.	W x D x H (mm)
73313600	



### Thin client holder for screen folding arm

- for attachment between TFT folding arm and monitor
- suitable for Vesa 100 x 100 mm

Order no.	W x D x H (mm)
509211	Width 35 - 53



#### Cable clips

- For cable management on HR profile uprights
- Set = 10 pcs.

Order no.	W x D x H (mm)
73312200	69 x 35 x 12



#### 4-socket outlet

- For attachment to the HR mounting profile using the supplied assembly set
- Power connection 230 V, 16 A

Order no.	W x D x H (mm)
73311600 Black, without power cord	61 x 45 x 304
73310200 Power cord 3 m	
73311400 Connecting cable 2.5 m	



#### Holder for pens, cable ties, etc.

Incl. bracket for attaching to HR mounting profiles

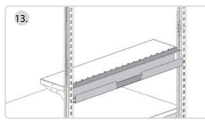
Order no.	W x D x H (mm)
73600086	87 x 195 x 128
73600253	87 x 195 x 280



#### Cable tray

For attachment to the table functional struts

Order no.	W x D x H (mm)
73600088	600 x 125 x 116
73600026	800 x 125 x 116
73311600 Black socket, with- out power cord	61 x 45 x 304
73310200 Power cord 3 m	
73311400 Connecting cable 2.5 m	



#### **Cable duct**

- For attachment to shelves
- Can also be used as a cover rail on doublesided shelves

Order no.	W x D x H (mm)
73312700	730 x 72 x 93
73312800	930 x 72 x 93
73311600 Black socket, with- out power cord	61 x 45 x 304
73310200 Power cord 3 m	
73311400 Connecting cable 2.5 m	

## **Ergonomic accessories and lifting aids SYSTEM FLEX**



#### Ergonomic workplace mat

- Protects the joints and spinal discs
- Bevelled edges for less risk of tripping
- Anti-slip surface

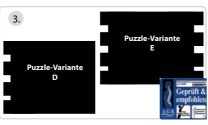
Order no.	W x D x H (mm)
600004	1350 x 1000 x 16
Dry version	Weight 19 kg
600005	1350 x 1000 x 16
Wet version	Weight 18 kg



#### Ergonomic workplace mat

- Protects the joints and spinal discs
- Bevelled edges for less risk of tripping
- Anti-slip surface

Order no.	W x D x H (mm)
600015 Basic grip version	1000 x 650 x 13 Weight 7 kg (Discontinued)



#### **Ergonomic workplace mat**

- Puzzle joint
- Protects the joints and spinal discs
- Bevelled edges for less risk of tripping
- Anti-slip surface

Order no.	W x D x H (mm)
600007	1300 x 1000 x 16
Puzzle variant D	Weight 30 kg
600009	1240 x 1000 x 16
Puzzle variant E	Weight 15 kg



### ErgoPlus 3000 standing aid

- Incl. foot rest
- Infinite adjustment of the seat cushion
- Collapsible
- Weight 12 kg

Order no.	W x D x H (mm)
519192	670 x 500 x 1100



#### Footrest

With inclined tread surface

Order no.	W x D x H (mm)
5185	470 x 370 x 120



#### Saddle stool

- Ergonomic saddle seat
- Seat tilt adjustment
- Adjustment range 630-890 mm
- Weight 10 kg

Order no.	W x D x H (mm)
852086	478 x 445 x 660



- Variable height 110-320 mm
- Moveable plastic tread plate
- Adjustable angle: 0°-30°
- Weight 7 kg

Order no.	W x D x H (mm)
852038	520 x 375 x 140



#### Packing and order picking trolley

- Height adjustment with gas pressure cylinder
- Max. load capacity 30 kg
- Weight 52 kg

10.	

#### Pneumatic lift table

- Allows effortless lifting and lowering of heavy cartons

- Max. load capacity 60 kg

Order no.	W x D x H (mm)	Order no.
209040	700 x 800 x 700-920	209100



- Requires 6 bar compressed air supply
- 250 mm lift height
- Weight 50 kg

Order no.	W x D x H (mm)
209100	600 x 600 x 500-710



#### Pneumatic lift table, stainless steel platform

- Stainless steel platform W x D 450x600
- Lift 500 mm resp. 700 mm
- Incl. foot switch
- Table prepared for bolting to floor
- Mounting materials not included
- Requires 6 bar compressed air supply
- Max. load capacity 60 kg

Order no.	W x D x H (mm)
209101 Lift height 200-700 mm	450 x 735 x 1275
209102 Lift height 200-900 mm	450 x 735 x 1675



#### Pneumatic lift table, stainless steel platform

- Stainless steel platform W x D 450x600 mm
- Lift 500 mm resp. 700 mm
- Incl. foot switch
- Table with pedestal base
- Requires 6 bar compressed air supply
- Max. load capacity 60 kg

Order no.	W x D x H (mm)
209103 Lift height 250-750 mm	450 x 845 x 1320
209104 Lift height 250-950 mm	450 x 840 x 1720



#### **Table trolley**

- top shelf incl. 2 stop edges, useable area: 500 x 405 mm, height 800 mm, max. load capacity 60 kg
- bottom shelf, useable area: 400 x 320 mm, height-adjustable: 245 - 745 mm, max. load capacity 15 kg
- 4 swivel castors, 2 lockable

Order no.	W x D x H (mm)
73313700	500 x 405 x 800

# Other accessories SYSTEM FLEX



#### **Cut-resistant overlay**

- Transparent
- For traceless cuts
- Surface with slight anti-slip effect

Order no.	W x D x H (mm)
509400	900 x 600 x 3 Weight 2 kg



#### **Cut-resistant overlay**

- Protects parts of the worktop against damage from mechanical strain
- Bonded to worktop with the supplied adhesive pads

Order no.	W x D x H (mm)
203095 Stainless steel	1000 x 800 x 2 Weight 13 kg
203096 Galvanised sheet steel	1000 x 800 x 2 Weight 12 kg



#### Reservoir made of PP cavity sheeting

- · Mould and moisture-proof
- For hygienic applications, no fibre formation on the surface Shock-absorbing
- Set = 2 pcs.

Order no.	W x D x H (mm)
2056	600 x 500 x 600



### Slice - Auto-Retractable Box Cutter

- Incl. one double-sided ceramic blade
- Automatically retractable blade
- 8-10 times sharper than a steel blade
- Easy blade change

Ordenjung-proof hand	
99090238	



#### Solo Lift Pro carry aid

Practical, single-handed lifting aid for small, light boxes

Order no.	W x D x H (mm)
00000333	



#### **Dual Lift Pro carry aid**

- With 2 belt pouches
- Safe lifting of large and heavy cartons through effective load distribution

Order no.	W x D x H (mm)
99090234	



## Display panel holder with magnetic attach-

- Display panel holder with 5 display panels, black
- Metal wall holder with magnetic back

Order no.	W x D x H (mm)
591401	



## Display panel holder as table stand-up

- Complete set made of powder-coated steel for table top use
- L-shaped, metal table stand-up display with 10 display panels, assorted colours

Order no.	W x D x H (mm)
557000	



### A4 display panel

- 5 display panels
- Polypropylene display panels with black all-round profile frame
- For DIN A4 info sheets

Order no.	W x D x H (mm)
560601	



#### Mobile hanging frame

360° swivel mounting

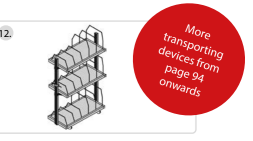
Order no.	W x D x H (mm)
2046	1050 x 700 x 2100- 3500 Weight 50 kg
802045 Extension strut with bracket	Weight 2 kg



#### Mobile cardboard storage rack

- Two levels
- With handle

Order no.	W x D x H (mm)
2042-2 Cardboard storage rack, short For approx. 200 fold- ing cartons	1015 x 600 x 1260 Weight 42 kg
2043-2 Cardboard storage rack, long, For approx. 320 fold- ing cartons	1600 x 600 x 1260 Weight 58 kg



#### Mobile cardboard storage rack

- Three levels
- With handle

• With Handle		
Order no.	W x D x H (mm)	
2042-3 Cardboard storage rack, short For approx. 300 fold- ing cartons	1015 x 600 x 1860 Weight 64 kg	
2043-3 Cardboard storage rack, long, For approx. 480 fold- ing cartons	1600 x 600 x 1860 Weight 88 kg	



#### Rubbish bin

- holding capacity 90l
- with handles for easy transportation

Order no.	W x D x H (mm)
99090241	520 x 490 x 610



### Trolley for 90 litre rubbish bin

- carriage white varnished metal
- four swivel castors
- total height when using rubbish bin: 740 mm

Order no.	W x D x H (mm)
99090240	395 x 385 x 180

## **Assistance and documentation systems**





AssisTable is a digital work catalogue that assists users in picking and packing processes. Work steps are impacted by different factors; therefore, there are certain specifications as to how the item should be packed or processed and which documents should be added, depending on the supplier, destination country and/or certain item properties. The individual steps are shown in short form and with images. At the same time an integrated quality report records the factually performed activities and quantities. In this way, data is generated that can be used, for instance, for a billing model or for forward-looking capacity planning. The user-friendly interface ensures that the system can be used and work catalogues can be generated or updated after a short period of familiarisation and without broad IT-knowledge. Depending on requirements and intended purpose, the system can naturally be adapted individually.

- Economical added-value service
- Self-determined work in spite of product individualisation and large variety
- Server-based system that can be operated location-independently
- Automatic generation of economic indicators via digitalisation





InspecTable allows you to identify deviations and errors at an early stage – before the goods arrive with the customer. The image-based system compares the given situation with the pre-fed target situation and can analyse individual articles and their layers or positions as well as the entire picture. Machine Learning not only enables distinguishing between correct and false, but, depending on the intended application, also viewing percentage detection data and feeding individual groups into the system. The system is characterised by the ability to adapt flexibly to different working conditions and requirements; furthermore, there is no need for broad IT-knowledge as the set-up is so simple.

- Zero-fault-production due to optical monitoring
- Flexible system that only needs to be pre-trained once for a particular application
- Self-learning system that develops continuously with each task
- Optional maintenance service

# Documen able



Order no.	article description
Oraci no.	urticle description
73801201	DocumenTable camera left,
gentian blue	W x D: 1000 x 400 mm
73801101	DocumenTable camera left,
gentian blue	W x D: 800 x 400 mm
73800200	DocumenTable camera left,
ruby red	WxD: 1000 x 400 mm
73800100	DocumenTable camera left,
ruby red	WxD: 800 x 400 mm
73800401	DocumenTable camera right,
gentian blue	WxD: 1000 x 400 mm
73800301	DocumenTable camera right,
gentian blue	W x D: 800 x 400 mm
73800400	DocumenTable camera right,
ruby red	WxD: 1000 x 400 mm
73800300	DocumenTable camera right,
ruby red	W x D: 800 x 400 mm
ruby icu	TT A D. GOO A TOO HIIII

DocumenTable enables you to take photos for documentation right at your logistics table in your dispatch or incoming goods department. The first step is to scan the delivery note number with the integrated scanner; this activates the system. As soon as the packet (or one layer in the packet) is readily packed, you can trigger the camera by operating the foot-activated switch. The images are automatically named with the delivery note number and a date and time stamp (exact to the second); this assigns them clearly and uniquely. The generated data is saved to the integrated storage (standard: 25 GB) and can be retrieved over the corresponding network. An integrated and clearly visible LED strip shows the system status at any given time. Other distinct indicators for scanning, such as order number, packet number or customer number, can also be used as identifiers for images. The corresponding shelf for SYSTEM FLEX is fully equipped, readily installed and merely needs to be connected to your power supply and IT-network. Depending on the application situation, the system can be operated over a manual button or a (wireless) scanner instead of over the foot-switch.

- Entire documentation of images without broad IT-knowledge
- Distinct classification of stored data
- Transmission via LAN into your own server structure, connection to your own ERP system possible
- All-on-one solution without follow-up costs

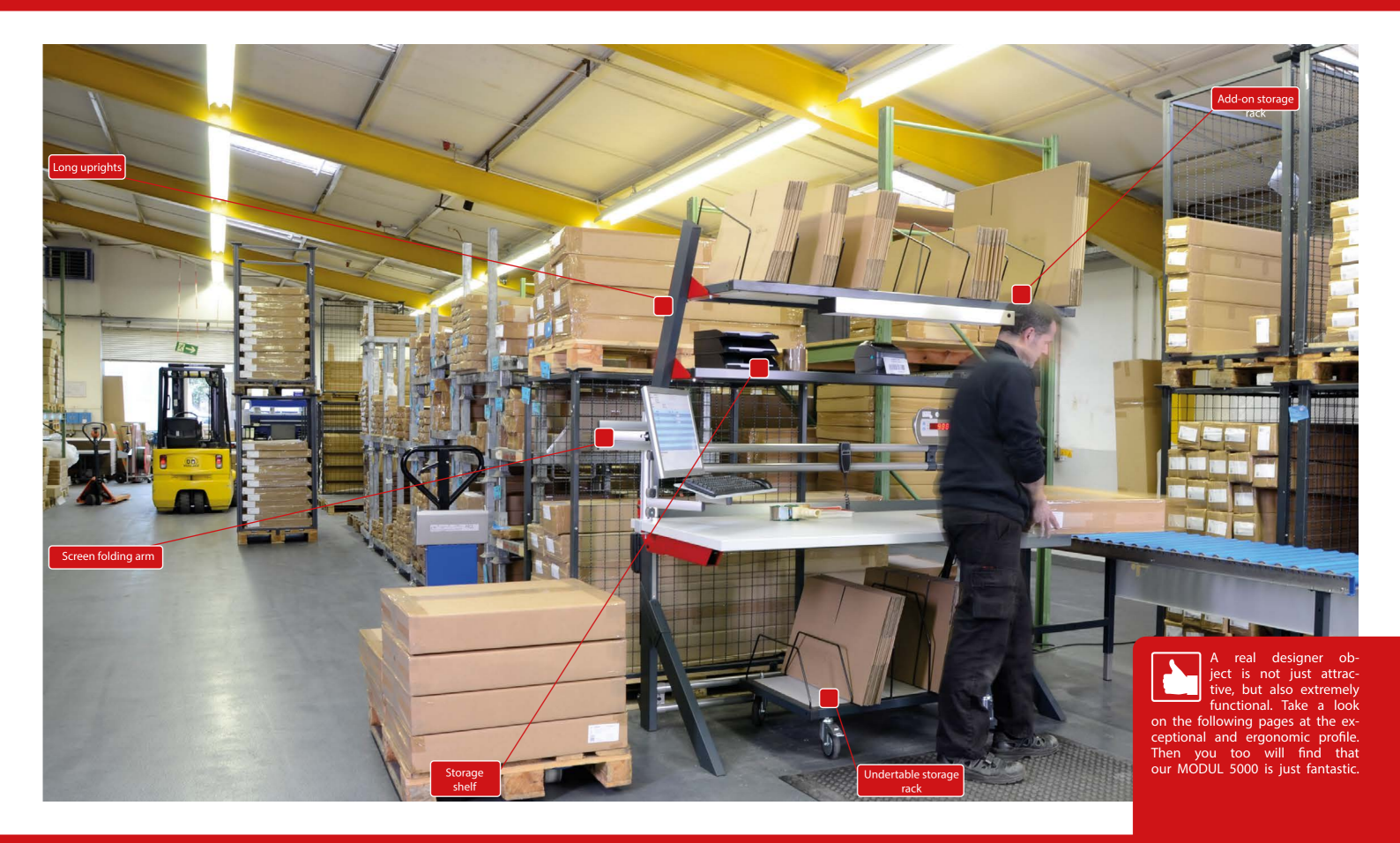






you about your individual requirements. Together, we will find the best solution for you!

# **FANTASTIC**



# **MODUL 5000**





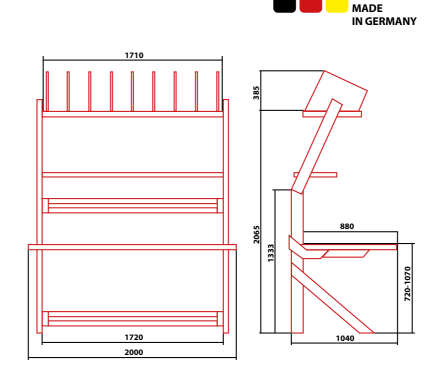
## **MODUL 5000**

The design is exceptional, ergonomic, and has received international awards. Its intelligent construction enables even the basic configuration of the MODUL 5000 to be easily adapted to accommodate personal requirements for working seated or standing up. If required, the working level can also be adjusted using a crank mechanism, or for maximum convenience with an electric motor.

- Sturdy steel table
- Worktop 2000 x 880 x 38 mm
- 200 kg surface load capacity
- Light grey worktop, coated with melamine resin
- Steel components with powder-coated finish, anthracite RAL 7016, ruby red RAL 3003
- Simple height adjustment at 50 mm intervals (720-1070) without tools
- Optional height adjustment with a crank or electric motor
- Extensive range of accessories
- Tables with an integrated scale and/or roller track







**QUALITÄT** 





# **MODUL 5000**



## **Maximalistic**

The MODUL 5000 can also be equipped as a dual order picking and packing station. The top level serves as a cardboard storage rack, while the picking products are readily available underneath it on a slanting shelf. The counting scale integrated in the packing table features a PC interface as well as printer and scanner ports.

The integrated pneumatic lift table moves packing items weighing up to 60 kg and allows for effortless order picking or packing. The products are conveniently transported to the conveyor system over the roller track table standing next to the station. This prevents muscle and back ailments, a frequent cause of incapacity for work.

# **Ergonomics and design**

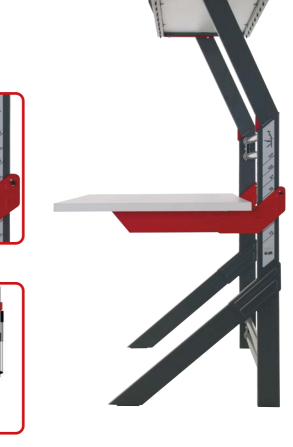
The MODUL 5000 packing table with integrated roller track is a real highlight. The work surface made of galvanised sheet steel also offers enough space to "hold" even large cartons. The table height can be adjusted to between 770 and 1120 mm. This enables you to integrate it in your order picking and packaging processes.

- Ergonomic intersection for an uninterrupted flow of goods
- Integrated roller track
- Height adjustment at 50 mm intervals (720-1070)
- Optional height adjustment with a crank or electric motor
- Exceptional and ergonomic design
- Ergonomic positioning of the accessories by means of the inclined uprights











The tables from the MODUL 5000 programme have an adjustable height of 720-1070 mm: manually at 50 mm increments, or infinitely with a crank or electric motor!

# **MODUL 5000**

# **Special features at a glance:**

- An exceptional and ergonomic design that has received international awards.
- Can be quickly and easily adapted to accommodate personal requirements for working seated or standing up. The working level can also be adjusted as required with a crank mechanism or electric motor.
- The modular system can be expanded and adapted for new requirements whenever necessary with elements from the extensive range of accessories.

  This assures you long-term security for your investment.
- Also available in combination with an integrated scale and roller track.
- With MODUL 5000, we and our distribution partners can also offer you custom solutions for your own requirements.









Alongside high quality standards, being located in Germany also means that we can guarantee short delivery times and efficiently supply accessories and spare parts.

## Basic MODUL 5000



#### MODUL 5000 packing and work table

- Base frame and table support arms made of 100 x 40 mm tubular steel
- 38 mm table top, height adjustable at 50 mm intervals (720-1070 mm)
- Laminated with light grey plastic, with non-reflecting surface and rounded edges
- Max. surface load 200 kg

Order no.	W x D x H (mm)
503000	2000 x 1040 x 1330



#### Packing and work table with scale

- With integrated calibrating digital carton scale
- For max. 60 kg, incl. PC interface
- Scale division 20g
- Stainless steel platform
- With separate display unit

Order no.	W x D x H (mm)
503042 Height adjustment at 50 mm intervals 770-1120 mm	2000 x 1040 x 1330
503552 Height adjustment with crank 770-1120 mm	2000 x 1040 x 1330
503852 Electric height adjustment: 770-1120 mm	2000 x 1040 x 1330



End stop for roller track

Order no.	W x D x H (mm)
203541	600 x 10 x 100



#### MODUL 5000 packing and work table

- Base frame and table support arms made of 100 x 40 mm tubular steel
- of 100 x 40 mm tubular steel 38 mm table top, height can be adjusted
- using insertable crank (720-1070 mm)
   Laminated with light grey plastic, with non-reflecting surface and rounded edges
- Max. surface load 200 kg

Order no.	W x D x H (mm)
503500	2000 x 1040 x 1330



#### Roller track table with work surface

- Height adjustment at 50 mm intervals (770-1070)
- Packing table with integrated roller track
- Roller width 600 mm
- Work surface 1955 x 251 mm
- Made of galvanised sheet steel
- Design as for table 503000
- Compatible with accessories for MODUL 5000

Order no.	W x D x H (mm)
503010 Height adjustment at 50 mm intervals 770-1120 mm	1955 x 1040 x 1330
503510 Height adjust- ment with crank 770-1120 mm	1955 x 1040 x 1330
503810 Electric height adjustment: 770-1120 mm	1955 x 1040 x 1330



#### **Equipment stand**

- Adjustable height 570-1070 mm
- Height adjustment at 50 mm intervals
- 38 mm table top
- Max. load capacity 100 kg

Order no.	W x D x H (mm)
5090	800 x 840 x 1330



#### MODUL 5000 packing and work table

- Pushbutton-controlled, infinitely variable height adjustment 720-1070 mm, with cable duct
- Max. load when adjusting 100 kg
- Electrical connection 230 V, 50 Hz
- Max. surface load 200 kg

Order no.	W x D x H (mm)
503800	2000 x 1040 x 1330

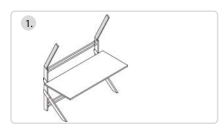


#### Roller track table with work surface

- With integrated digital carton scale for max. 60 kg, calibrated
- With separate display unit
- Supplied with interface cable
  Work surface 1955 x 251 mm, made of
- Work surface 1955 x 251 mm, made or galvanised steel
- Roller width 600 mm, spacing 75 mm, diameter 50 mm
- Base frame and table support arms made of 100 x 40 mm tubular steel

Order no.	W x D x H (mm)
503012 Height adjustment at 50 mm intervals 770-1120 mm	1955 x 1040 x 1330
503512 Height adjust- ment with crank 770-1120 mm	1955 x 1040 x 1330
503812 Electric height adjustment: 770-1120 mm	1955 x 1040 x 1330

# **Accessories above the table MODUL 5000**



#### Uprights

- For attachment to the top table exten-
- With perforations for attaching various shelves
- Different levels
- Weight 8 kg

Order no.	W x D x H (mm)
5064	40 x 95 x 950



#### Add-on storage rack

- With 9 steel wire dividers
- For attachment at varying heights in the perforations of the top upright
- Max. surface load 100 kg
- Space for approx. 160 folding cartons
- Weight 28 kg

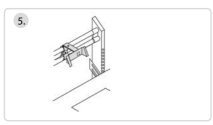
Order no.	W x D x H (mm)
505300	1705 x 550 x 40



#### Storage shelf

- For packing materials, forms, etc.
- For attachment in the perforations in the top upright
- Max. surface load 70 kg
- Steel frame with shelf
- Weight 18 kg

Order no.	W x D x H (mm)
505000	1705 x 400



#### Bracket for scale display unit

- For mounting on tubular cross members
- Weight 1 kg

Order no.	W x D x H (mm)
5091	120 x 92 x 42



#### Storage shelf

- For mounting on tubular cross members
- Max. surface load 50 kg
- Weight 17 kg

Order no.	W x D x H (mm)
5051	1705 x 295



#### Workplace lighting

- For mounting under storage rack (505300)
- LED with dimming function

Order no.	W x D x H (mm)
207003	976 x 51 x 54 32W 1409 LUX
207004	661 x 51 x 54 21W 903 LUX
507001 Holder for attaching the workplace lighting	1720 x 40 x 40

# Accessories on and underneath the table **MODUL 5000**



#### Backboard

- For rear confinement on the table top
- Material as for table top 503000
- Simple clamp attachment to the rear edge
- Weight 4 kg

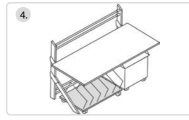
Order no.	W x D x H (mm)
5060	1705 x 85



- Mobile and lockable

- Max. surface load 50 kg

Order no.	W x D x H (mm)
5042	1110 x 550 x 480



#### Undertable storage rack, short

- 6 steel wire dividers
- Space for approx. 100 folding cartons
- Weight 20 kg

Order no.	W x D x H (mm)
5042	1110 x 550 x 480



- With screw-mounted cover and flexible plastic cable guide
- Only for table 503000
- Not for use with article 5035xx

Undertable storage rack, long

Mobile and lockable

9 steel wire dividers

Weight 32 kg

Order no.

5043

Max. surface load 50 kg

For approx. 160 folding cartons

WxDxH(mm)

1705 x 550 x 480

Order no.	W x D x H (mm)
5075	1680 x 155 x 185



- For use on right and left underneath table
- Plastic guide rail with drawer stop
- Load capacity 20 kg
- Weight 8 kg

Order no.	W x D x H (mm)
5006	475 x 570 x 100



#### **Bottom shelf**

- Mobile with 4 lockable castors
- Max. surface load 50 kg
- Weight 33 kg

Order no.	W x D x H (mm)
5009	1600 x 700 x 100

#### Container with drawer

- Mobile and lockable
- Drawer with lock and stopper
- For waste disposal
- Load capacity of container: 40 kg

,	
Order no.	W x D x H (mm)
5008	555 x 760 x 665

# **IT accessories MODUL 5000**



#### Screen support carriage

- For flexible attachment of a screen to the support column
- Load capacity 12 kg
- Weight 1 kg

Order no.	W x D x H (mm)
509202	100 x 125 x 115



### Keyboard and mouse platform with folding arm

- For flexible attachment to the supporting column or adapter
- Shelf size: 640 x 172 mm
- Load capacity 10 kg
- Weight 1 kg

Order no.	W x D x H (mm)
509201	640 x 728 x 120



- Screen folding arms
   For flexible attachment of a screen
- VESA 75/100 quick-release attachment

Order no.	W x D x H (mm)
509203 Load capacity 5 kg	100 x 455 x 115
509204 Load capacity 15 kg	100 x 455 x 200
509207 Load capacity 8 kg	100 x 455 x 200 branch (456-704mm)



#### Support column with screw clamp

- For attaching a Screen folding arm and a keyboard tray
- Aluminium profile with clamp attachment

Order no.	W x D x H (mm)
509001 Clamping range mm 14-40	51 x 51 x 445 Weight 1.5 kg
509002 Clamping range 5-65 mm	51 x 51 x 445 Weight 2 kg
509006 Clamping range 5-65 mm	51 x 51x 845 Weight 2,7 kg

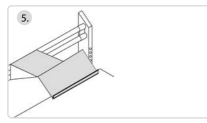
4-socket outlet

Order no.

5074

Weight 1 kg

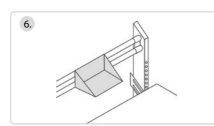
Incl. 2.90 m connecting cable



#### **Keyboard tray**

- Adjustable slanting tray with non-slip rubber coating
- For attachment to storage shelf 5050/5051 or multi-purpose tray 5081
- Weight 8 kg

Order no.	W x D x H (mm)
5085	420 x 570



#### Multi-purpose tray

- For mounting on tubular cross members
- Load capacity 15 kg
- Weight 3 kg

Order no.	W x D x H (mm)
5081	315 x 240 x 130

# **Ergonomic accessories and lifting aids SYSTEM 1600, SYSTEM 2000**



#### Ergonomic workplace mat

- Protects the joints and spinal discs
- Bevelled edges for less risk of tripping
- Anti-slip surface

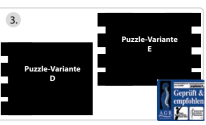
Order no.	W x D x H (mm)
600004	1350 x 1000 x 16
Dry version	Weight 19 kg
600005	1350 x 1000 x 16
Wet version	Weight 18 kg



#### Ergonomic workplace mat

- Protects the joints and spinal discs
- Bevelled edges for less risk of tripping
- Anti-slip surface

Order no.	W x D x H (mm)
600015 Basic grip version	1000 x 650 x 13 Weight 7 kg (Discontinued)



#### **Ergonomic workplace mat**

- Puzzle joint
- Protects the joints and spinal discs
- Bevelled edges for less risk of tripping
- Anti-slip surface

Order no.	W x D x H (mm)
600007	1300 x 1000 x 16
Puzzle variant D	Weight 30 kg
600009	1240 x 1000 x 16
Puzzle variant E	Weight 15 kg



#### ErgoPlus 3000 standing aid

- Incl. foot rest
- Infinite adjustment of the seat cushion
- Collapsible
- Weight 12 kg

Order no.	W x D x H (mm)
519192	670 x 500 x 1100



#### Footrest



Saddle stool

Order no.

852086

• Ergonomic saddle seat

Weight 10 kg

Seat tilt adjustment

Adjustment range 630-890 mm

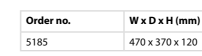
WxDxH(mm)

478 x 445 x 660

- Variable height 110-320 mm
- Moveable plastic tread plate Adjustable angle: 0°-30°
- Weight 7 kg

Order no.	W x D x H (mm)
852038	520 x 375 x 140

With inclined tread surface



61 x 45 x 304

WxDxH(mm)



#### Packing and order picking trolley

- Height adjustment with gas pressure cylinder
- Max. load capacity 30 kg
- Weight 52 kg

13.

Order no.	W x D x H (mm)
209040	680 x 870 x 670-960

Pneumatic lift table, stainless steel platform

Requires 6 bar compressed air supply

WxDxH(mm)

450 x 845 x 1320

450 x 840 x 1720

Lift 500 mm resp. 700 mm

Table with pedestal base

Max. load capacity 60 kg

Incl. foot switch

Order no.

209103

Lift height

Lift height 250-950 mm

250-750 mm 209104

Stainless steel platform WxD 450 x 600



#### Pneumatic lift table

- Allows effortless lifting and lowering of heavy cartons
- Requires 6 bar compressed air supply
- 250 mm lift height
- Max. load capacity 60 kg
- Weight 50 kg

Order no.	W x D x H (mm)
209100	600 x 600 x 500-710



#### Pneumatic lift table, stainless steel platform

- Stainless steel platform WxD 450 x 600 mm
- Lift 500 mm
- Incl. foot switch
- Table prepared for bolting to floor
- Mounting materials not included
- Requires 6 bar compressed air supply
- Max. load capacity 60 kg

Order no.	W x D x H (mm)
209101 Lift height 200-700 mm	450 x 735 x 1275
209102 Lift height 200-900 mm	450 x 735 x 1675

# Other accessories MODUL 5000



#### **Cut-resistant overlay**

- Transparent
- For traceless cuts
- Surface with slight anti-slip effect

Order no.	W x D x H (mm)
509400	900 x 600 x 3 Weight 2 kg



#### **Cut-resistant overlay**

- Protects parts of the worktop against damage from mechanical strain
- Bonded to worktop with the supplied adhesive pads

Order no.	W x D x H (mm)
203095 Stainless steel	1000 x 800 x 2 Weight 13 kg
203096 Galvanised sheet steel	1000 x 800 x 2 Weight 12 kg



#### Reservoir made of PP cavity sheeting

- Mould and moisture-proof

  To a least of a second line to a second lin
- For hygienic applications, no fibre formation on the surface
- Shock-absorbingSet = 2 pcs.

Order no.	W x D x H (mm)
2056	600 x 500 x 600



#### Slice - Auto-Retractable Box Cutter

- Incl. one double-sided ceramic blade
- Automatically retractable blade
- 8-10 times sharper than a steel blade
- Easy blade change
- Injury-proof handling

7.

Order no.	W x D x H (mm)
99090238	



Practical, single-handed lifting aid for small, light boxes

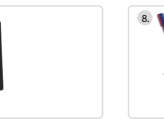


#### **Dual Lift Pro carry aid**

- With 2 belt pouches
- Safe lifting of large and heavy cartons through effective load distribution

Order no.	W x D x H (mm)	Order n
99090233		990902

Order no.	W x D x H (mm)
99090234	



# Display panel holder with magnetic attachment

- Display panel holder with 5 display panels, black
- Metal wall holder with magnetic back

Order no.	W x D x H (mm)
591401	



# Display panel holder as table stand-up display

- Complete set made of powder-coated steel for table top use
- L-shaped, metal table stand-up display with 10 display panels, assorted colours

Order no.	W x D x H (mm)
557000	



### A4 display panel

- 5 display panels
- Polypropylene display panels with black all-round profile frame
- For DIN A4 info sheets

Order no.	W x D x H (mm)
560601	



#### Mobile hanging frame

• 360° swivel mounting

Order no.	W x D x H (mm)
2046	1050 x 700 x 2100- 3500 Weight 45 kg
802045 Extension strut with bracket	Weight 2 kg



#### Mobile cardboard storage rack

- Two levels
- With handle

Order no.	W x D x H (mm)
2042-2 Cardboard storage rack, short For approx. 200 fold- ing cartons	1015 x 600 x 1260 Weight 42 kg
2043-2 Cardboard storage rack, long, For approx. 320 fold- ing cartons	1600 x 600 x 1260 Weight 58 kg



#### Mobile cardboard storage rack

- Three levels
- With handle

Order no.	W x D x H (mm)
2042-3 Cardboard storage rack, short For approx. 300 fold- ing cartons	1015 x 600 x 1860 Weight 64 kg
2043-3 Cardboard storage rack, long, For approx. 480 fold- ing cartons	1600 x 600 x 1860 Weight 88 kg

# **MODUL 5100 MODUL 5200**









Whether as a QM station, workshop trolley, standing workplace or mobile information stand, these

two systems are extremely versatile just like all our other products. The mobile version is delivered with 4 castors (2 lockable).

# Basic **MODUL 5100**



#### Standing/seating workplace, complete

Comprising: Standing table, max. load capacity 200 kg Storage shelf, top, max. load capacity 50 kg Drawer, load capacity 20 kg Storage shelf, bottom, max. load capacity 50 kg Multi-purpose shelf, load capacity 15 kg Runners

• Weight 85 kg

Order no.	W x D x H (mm)
510010	800 x 750 x 1330



#### ErgoPlus 3000 standing aid

- With infinite adjustment of the backrest and seat cushion 600-900 mm
- Collapsible
- Weight 10 kg
- max. load 110 kg

Or	der no.	W x D x H (mm)
51	9192	670 x 500 x 1100

# Basic **MODUL 5200**



### Standing workplace / QM station

- With information board
- Metal shelf and tray for small utensils
- Max. surface load of shelf 50 kg
- Load capacity of drawer 35 kg
- Weight 53 kg

Order no.	W x D x H (mm)
531003	670 x 650 x 1765



#### Standing workplace / QM station

- With information board
- Metal shelf and tray for small utensils
- Max. surface load of shelf 50 kg
- Load capacity of drawer 35 kg Weight 65 kg

Order no.	W x D x H (mm)
531007	1050 x 650 x 1765



### Mobile packing station

- Narrow, mobile, two-sided
- With wide wooden shelf, metal shelf and add-on storage rack

Order no.	W x D x H (mm)
531010N	1050 x 1060 x 1800
527109 VESA 75/100 holder for screen	610 x 282



#### Standing workplace / QM station With information board

- Metal shelf and drawer for suspension
- Max. surface load of shelf 50 kg
- Load capacity of drawer 35 kg
- Weight 53 kg

Order no.	W x D x H (mm)
531004	670 x 650 x 1765



#### Standing workplace / QM station

- Wide with table top
- Metal shelf and information board
- Max. surface load per drawer 50 kg
- Weight 51 kg

Order no.	W x D x H (mm)
531001	1050 x 650 x 1765



#### Standing workplace / QM station

- With information board
- Metal shelf and filing cabinet
- Max. surface load of shelf 50 kg Load capacity of cabinet 35 kg
- Weight 46 kg

Order no.	W x D x H (mm)
531005	670 x 650 x 1765



#### Standing workplace / QM station

- Narrow with whiteboard incl. pen set
- Metal shelf and filing cabinet
- Max. surface load of shelf 50 kg Load capacity of cabinet 35 kg
- Weight 46 kg

Order no.	W x D x H (mm)
531009	670 x 650 x 1765

# **Cutting systems**

## For better cutting results

Choose from our proven and tested cutting systems with dispenser for roll material (such as paper, cardboard or foil) for use either as a stand-alone cutting station or right next to the packing workplace.

The machinery quickly pays for itself since roll material is cheaper than cuttings. Not only that, but it also makes the dangerous and time-consuming handling of knives

and scissors superfluous.



The cutter cartridges can be exchanged without any effort. The round cutter for paper, cardboard, etc., the blade for all soft foil. A clamping mechanism allows comfortable insertion of the material and safe holding after every cut.

**QUALITÄT** 

**IN GERMANY** 







We supply

two cutter cartridges - as

standard!





## **Cutter stand, horizontal**

#### Diameter of the axle tube for all articles 32 mm, core diameter 60 - 85 mm





Dispensing height 890 mm

1250

- Max. roll weight 200 kg
- Max. roll Ø 1000 mm

Order no.	Cutting width mm	W x D x H (mm)
55307	750	1090 x 670 x 1060
55310	1000	1340

1590



#### Cutter stand, horizontal

For light rolls

55312

- Infinitely adjustable dispensing height
- Max. roll weight 100 kg
- Max. roll Ø 800 mm

Order no.	Cutting width mm	W x D x H (mm)
26207N	750	1120 x 850 x 1165
26210N	1000	1370
26212N	1250	1620
26216N	1600	1970
26218N	1800	2170
26220N	2000	2370



#### Undertable cutter, mobile

- Dispensing height 544 mm
- Max. roll weight 200 kg
- Max. roll Ø 750 mm

	Order no.	Cutting width mm	W x D x H (mm)	
	55507	750	1090 x 970 x 810	
	55510	1000	1340	
	55512	1250	1590	
	55516	1600	1940	



- Dispensing height 890/1215 mm
- Max. weight per roll 150 kg
- Max. roll Ø 750 mm

Order no.	Cutting width mm	W x D x H (mm)	
55407	750	1090 x 670 x 1430	
55410	1000	1340	
55412	1250	1590	
55416	1600	1940	



#### Cutter stand, for 2 rolls

- For light rolls
- Infinitely adjustable dispensing height
- With one cutter
- Max. total roll weight 130 kg
- Max. roll Ø 800 mm

Cutting width mm	W x D x H (mm)	
750	1120 x 850 x 1665	
1000	1370	
1250	1620	
1600	1970	
1800	2170	
2000	2370	
	width mm  750  1000  1250  1600  1800	



#### **Undertable cutter**

- Mobile
- Dispensing height 580 mm
- Max. roll weight: 200 kg
- Max. roll Ø 750 mm

Order no.	Cutting width mm	W x D x H (mm)
25507	750	1000 x 880 x 740
25510	1000	1250
25512	1250	1500
25516	1600	1850



#### **Dual cutter stands**

- For light rolls
- Infinitely adjustable dispensing height
- With two cutters
- Max. total roll weight 130 kg
- Max. roll Ø 800 mm

Order no.	Cutting width mm	W x D x H (mm)
26407	750	1120 x 850 x 1665
26410	1000	1370
26412	1250	1620
26416	1600	1970
26418	1800	2170
26420	2000	2370

# **Cutters, wall-mounted and table version**



Wall-mounted cutter:

- Spindle Ø 32 mm
- Max. roll weight: 80 kg
- Max. roll Ø: 250 mm

Order no.	Cutting width mm	W x D x H (mm)
25907	750	1000 x 375 x 428
25910	1000	1250
25912	1250	1500
25916	1600	1850

#### Wall-mounted cutter:

- Spindle Ø 32 mm
- Max. roll weight: 200 kg
- Max. roll Ø: 500 mm

Order no.	Cutting width mm	W x D x H (mm)
26007	750	1000 x 645 x 559
26010	1000	1250
26012	1250	1500
26016	1600	1850



#### Table top cutter:

- Spindle Ø 32 mm
- Max. roll weight: 80 kg
- Max. roll Ø: 250 mm

Order no.	Cutting width mm	W x D x H (mm)
25607	750	1000 x 341 x 340
25610	1000	1250
25612	1250	1500
25616	1600	1850

#### Table top cutter:

- Spindle Ø 32 mm
- Max. roll weight: 200 kg
- Max. roll Ø: 500 mm

Order no.	Cutting width mm	W x D x H (mm)
25707	750	1000 x 582 x 465
25710	1000	1250
25712	1250	1500
25716	1600	1850

## **Cutter stand, vertical**



### Cutter stand, vertical

35016

Max. roll weight: 200 kg Max. roll Ø 450 mm

1600

Order Cutting W x D x H (mm) width mm no. 35010 1000 480 x 563 x 1295 35012 1250 1545

1895



#### Cutter stand, vertical

- Max. roll weight: 200 kg
- Max. roll Ø 800 mm

Order no.	Cutting width mm	W x D x H (mm)
35110	1000	800 x 880 x 1295
35112	1250	1545
35116	1600	1895
35118	1800	2095
35120	2000	2295

# Roll dispensers and add-on cutter



#### Mobile roll dispenser

- Max. roll weight: 200 kg
- Max. roll Ø 750 mm

Order no.	Roll width mm	W x D x H (mm)
53107	750	1090 x 770 x 680
53110	1000	1340
53112	1250	1590



#### Mobile roll dispenser

- Max. roll weight: 200 kg
- Max. roll Ø 750 mm
- 4 castors, of which 2 are lockable

Order no.	Roll width mm	W x D x H (mm)
23207	750	1000 x 840 x 500
23210	1000	1250
23212	1250	1500



#### Mobile roll dispenser

- Max. roll weight: 200 kg
- Max. roll Ø 500 mm
- 4 castors, of which 2 are lockable

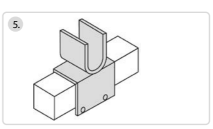
Order no.	Roll width mm	W x D x H (mm)
23107	750	1000 x 600 x 400
23110	1000	1250
23112	1250	1500



#### Add-on cutter

- Max. clamping range 70 mm
- Suitable for SYSTEM 2000 and 503000

Order no.	Cutting width mm	W x D x H (mm)
55107	750	1033 x 250 x 280
55110	1000	1283
55112	1250	1533
55116	1600	1883



### Bearing shells for roll spindles

- For undertable installation SYSTEM 2000
- Horizontal
- Weight 0.5 kg

Order no.	W x D x H (mm)	RRP
23800		26,39 Euro



#### Spindle set, complete

- Spindle tube diameter 32 mm, for roll widths up to 1600 mm
- 1 pair of cones for core diameters 50 85 mm 4 clamp rings for adjusting the roll
- Incl. for tables with a clear width of 1640 mm
- Weight 3 kg
- for attachment to the table, art. 23800 is additionally necessary

Order no.	WxDxH (mm)	RRP
23900	1850 x 32 mm Ø	50,34 Euro

## **Cutter stand accessories**



#### Metre counter

Suitable for cutter stands 262, 264, 265, 553, 554

Order no.	Roll width mm	W x D x H (mm)
256075	750	1000 x 155 x 155
256100	1000	1250
256125	1250	1500
256160	1600	1850
256180	1800	2050
256200	2000	2250



### Roll runners for devices 553...

With 4 castors, 2 of which are lockable

Order no.	W x D x H (mm)
5554 roll runners for devices 553 Load capacity per	52 x 650 x 100 Weight 3 kg



#### Roll stand with tear-off mechanism

- For pre-perforated material
- Castors not included
- Max. roll weight 100 kg
- Max. roll Ø 800 mm

Order no.	Roll width mm	W x D x H (mm)
26207 AV	750	1120 x 920 x 1165
26210 AV	1000	1370
26212 AV	1250	1620
26216 AV	1600	1970
26218 AV	1800	2170
26220 AV	2000	2370



#### Castors for devices

• 1 sell unit with 4 castors

Order no.	W x D x H (mm)
23601 Castors for devices 262, 265, 264 With 4 castors, 2 of which are lockable Load capacity per roll 70 kg	Weight 1 kg



#### Add-on winding unit

- Incl. hand crank
- Spindle and cones for core diameters 46 60 mm

Order no.	Suitable for
252507	26207N / 26407 / 26507
252510	26210N / 26410 / 26510
252512	26212N / 26412 / 26512
252516	26216N / 26416 / 26516
252518	26218N / 26418 / 26518
252520	26220N / 26420 / 26520

## **Pneumatic cutter**

The pneumatically powered cutter is used solely for cutting packing materials such as paper, tissue paper, kraft paper, corrugated cardboard, anti-rust paper, soft flat film, foam sheets, air bubble film, tubular film, etc.

Foam sheets can have a maximum thickness of 6 mm, air bubble film 10 mm.

Special and kraft paper with a grammage of more than 180 g/m<sup>2</sup> have to be tested for their cutting suitability. This also applies for flat and tubular film with a thickness of over 0.2 mm.



- Safe usage and ergonomic handling, especially for large cutting widths
- Consistent cutting quality
- Low fatigue, even for greater volumes, practicable for large widths (up to 1600 mm cutting width)



#### Pneumatic cutter stand, horizontal

- Compressed air connection 6 bar (max.)
- Max. roll weight: 200 kg
- Max. roll Ø 750 mm

- Max. roll & 750 mm			
Order no.	Cutting width mm	W x D x H (mm)	
57310	1000	1730 x 970 x 1060	
57312	1250	1980	
57316	1600	2330	



#### Pneumatic add-on cutter

- For rear edge of table
- Max. clamping range 70 mm
- 57112 is only suitable for 203000

Order no.	Cutting width mm	W x D x H (mm)
57112	1250	1980 x 235 x 200



The cutting speed is adjustable. Approx. 1.5 m/sec (factory setting)

# <sup>®</sup>RasterPlan hook range for perforated back panel **SYSTEM 1200, SYSTEM 1600, SYSTEM 2000**



#### Tool holder with oblique hook

- impact and scratch resistant
- coating stamped base plate 1,5mm
- "GS" safety tested tool holder

Order no.	L x Ø (mm)
86000001	50 x 6
86000002	100 x 6
86000003	150 x 6
86000004	200 x 6



## Tool holder with vertical hook end

- impact and scratch resistant
- coating stamped base plate 1,5mm
- "GS" safety tested tool holder

Order no.	L x Ø (mm)
86000005	35 x 6
86000006	75 x 6
86000007	125 x 6



#### Tool holder with straight spike single

- impact and scratch resistant
- coating stamped base plate 1,5mm
- "GS" safety tested tool holder

Order no.	L x Ø (mm)
86000008	50 x 6
86000009	100 x 6
86000010	150 x 6



#### Dual tool holder with oblique hook end

- impact and scratch resistant
- coating stamped base plate 1,5mm
- "GS" safety tested tool holder system

Order no.	L x Ø (mm)
86000011	50 x 6
86000012	75 x 6
86000013	150 x 6



#### Dual tool holder with vertical hook end

- impact and scratch resistant
- coating stamped base plate 1,5mm
- "GS" safety tested tool holder system

Order no.	L x Ø (mm)
86000014	35 x 6
	35 X 5
86000015	50 x 6
86000016	75 x 6
86000017	150 x 6



#### Dual tool holder with straight spike

- impact and scratch resistant
- coating stamped base plate 1,5mm
- "GS" safety tested tool holder system

Order no.	LxØ(mm)
86000018	50 x 6
86000019	100 x 6
86000020	150 x 6



### Magnetic holder

- impact and scratch resistant
- coating stamped base plate 1,5mm
- "GS" safety tested tool holder system

Order no.	Ø (mm)
86000021	40



#### Machine tool holder

- impact and scratch resistant
- coating stamped base plate 1,5mm
- "GS" safety tested tool holder system

Order no.	Ø (mm)
86000022	40
86000023	60
86000024	80



#### **Rounded holder**

- impact and scratch resistant
- coating stamped base plate 1,5mm
- "GS" safety tested tool holder system

Order no. L x B	(mm)
86000025 65 x 2	5





### Tool holder for self-service packaging

impact and scratch resistant

Storage box

Order no.

86000032

- coating stamped base plate 1,5mm
- "GS" safety tested tool holder

impact and scratch resistant

"GS" safety tested tool holder

coating stamped base plate 1,5mm

WxDxH(mm)

320 x 135 x 55

Order no.	W x D (mm)
86000026	125 x 30



#### Pipe bracket

- impact and scratch resistant
- coating stamped base plate 1,5mm
- "GS" safety tested tool holder

Order no.	W x Ø (mm)
86000027	35 x 60
86000028	35 x 100



#### Cable holder with hookend 50mm

- impact and scratch resistant
- coating stamped base plate 1,5mm
- "GS" safety tested tool holder

Order no.	W x D (mm)
86000029	100 x 37
86000030	150 x 37
86000031	200 x 37



- Spanner holder For 8 spanners
- impact and scratch resistant coating
- "GS" safety tested tool holder system

Order no.	W x D x H (mm)
86000033	130/60 x 150 x 50



#### Screwdriver holder

- for 6 screwdrivers
- impact and scratch resistant coating
- "GS" safety tested tool holder system

Order no.	W x D x H (mm)
86000034	200 x 30 x 40
86000035	390 x 30 x 40



- Drill/Allen key holder For 14 pieces various Ø
- impact and scratch resistant coating "GS" safety tested tool holder system

Order no.	W x D x H (mm)
86000036	200 x 30 x 35
86000037	390 x 30 x 35



#### Tool holder set 12 pieces

"GS" safety tested tool holder system

Order no.	W x D x H (mm)
86000039	



- Impact and scratch resistant
- coating stamped base plate 1,5mm "GS" safety tested tool holder system
- Order no. WxDxH(mm) 86000038 225 x 310 x 85



#### Tool holder set 40 pieces

"GS" safety tested tool holder system

Order no.	W x D x H (mm)
86000040	



The patent turn: the genuine ®RasterPlan screw made of polyamide protects the surface of the perforated

back panel even after multiple changes in hanging position. ®RasterPlan tool holders can easily be hung into the perforations and fixed by a screw turn, providing a secure hold.

# TRANSPORTING SYSTEMS



## TRANSPORTING SYSTEMS



#### Warehouse trolley with handlebar

- high-quality load area made of multiplex wood wheels: 2 swivel castors and 2 fixed castors
- TPE-tyres, 125 mm diameter, fitted on plastic

Order no.	load area	load capacity	
600300	850x500 mm	300 kg	
600301	1000x600 mm	300 kg	



#### Platform trolley with handlebar

- high-quality load area made of multiplex wood
- wheels: 2 swivel castors and 2 fixed castors
- TPE-tyres, 125 mm diameter, fitted on plastic

Order no.	load area	load capacity	
600302 850x500 mm		500 kg	
600303	1000x600 mm	600 kg	
600304	1000x700 mm	600 kg	
600305	1200x800 mm	600 kg	



- Platform trolley with mesh front panel
  high-quality load area made of multiplex wood
- wheels: 2 swivel castors and 2 fixed castors
- TPE-tyres, 125 mm diameter, fitted on plastic

Order no.	load area	load capa- city
600306	850×500 mm	500 kg
600307	1000×600 mm	600 kg
600308	1000×700 mm	600 kg
600309	1200×800 mm	600 kg



- high-quality load area made of multiplex wood wheels: 2 swivel castors and 2 fixed castors
- TPE-tyres, 125 mm diameter, fitted on plastic
- 1460 mm height

Order no.	4 load areas	load capacity	
600310 850x500 mm		500 kg	
600311	1000x600 mm	600 kg	
600312	1000x700 mm	600 kg	
600313	1200x800 mm	600 kg	



#### Shelf trolley with two galvanised mesh panels

- high-quality load area made of multiplex wood
- wheels: 2 swivel castors and 2 fixed castors TPE-tyres, 125 mm diameter, fitted on plastic
- 1500 mm height

Order no.	4 load areas	load capacity
600314	850x500 mm	500 kg
600315	1000x600 mm	600 kg
600316	1000x700 mm	600 kg
600317	1200x800 mm	600 ka



#### Parcel trolley

- high-quality load area made of multiplex wood wheels: 2 swivel castors and 2 fixed castors
- TPE-tyres, 125 mm diameter, fitted on plastic
- 1500 mm height

3			
Order no.	load area	load capacity	
600318 850x500 mm 500		500 kg	
600319	1000x600 mm	600 kg	
600320	1000x700 mm	600 kg	
600321	1200x800 mm	600 kg	



All of our transporting devices are characterised by their functionality and longevity. They are perfectly suited to supplement your logistics workplace effectively. Handlebars in RAL 3003 (ruby red), 5010 (gentian blue) and 7016 (anthracite gray).

## **ESD** accessories

ESD (electrostatic discharge) is a form of discharge that can occur due to different voltages in all kinds of daily situations. This kind of discharge can cause damage to electronic parts that is often not even recognisable. Therefore, we offer conductive worktops and ESD accessories for picking and packaging sensitive electronic components, which prevent damage by means of said conductivity.











#### Ergonomic workplace mat

- ESD conductive in accordance, incl. connection cable
- surface: ball-shaped nubs colour: black
- incl. connection set comprising ESD grounding cable ESD drive-in nut ESD push button ESD screw M4X12 ESD screw M4X20

Order no.	W x D x H (mm)
99090215	1350 x 1000 x 16
86000101	1950 x 1000 x 16



## Wrist strap set

- wrist strap
- 10 mm snap + spiral cable
- length: 2m, 10 mm 10 mm snap

Order no.	W x D x H (mm)
99090242	1000 x 600 x 5



#### ESD workplace set

- mat for table with two snap connectors (10 mm, dimensions: 600 mm x 1000 mm; colour: grey)
- wrist strap, 3 mm snap
- spiral cable, length: 2m, 3 mm + 10 mm snap
- EBP box (shockproof grounding plug) with  $2 \times 10$  snap  $+ 1 \times$  safety socket
- connection cable: mat for table EBP box
- identification label

Order no.	W x D x H (mm)	
86000130	1000 x 600 x 10	







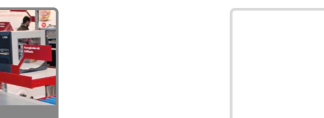
























You can convince yourself about the quality of our products at trade exhibitions (upcoming dates can be found on our website) or your local dealer. Of course, you can also visit our showroom together with your dealer. We look forward to seeing you!

On request we gladly offer packing and workplaces SYSTEM 2000, SYSTEM FLEX, MODUL 5000 with ESD table tops.

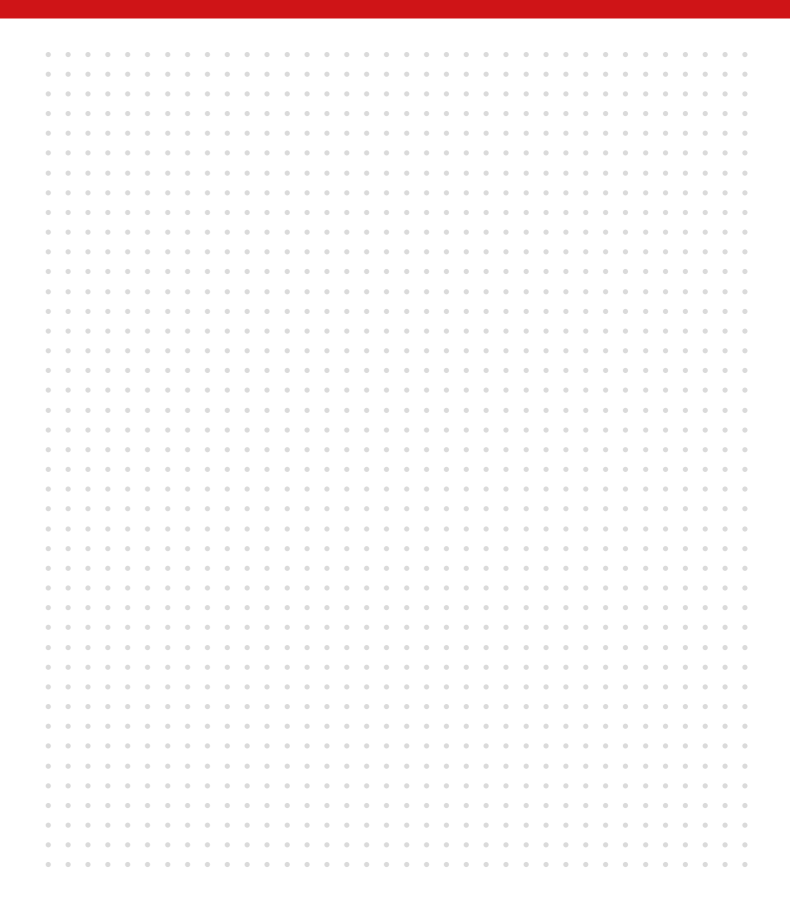
# **Product features**

# **Sketches**

# **Comparison chart**

	BASIC	SYSTEM 1600 Complete station	SYSTEM 2000	SYSTEM FLEX	MODUL 5000
Table width 1200			•	•	
Table width 1600	•	•	•	•	
Table width 2000	•		•	•	•
Table depth	800	800	920:S2000 800:S1200/1600	800	880
Uprights for accessories, straight	•	•	•	•	
Uprights for ergonomically inclined				•	•
Add-on elements fixed in centre of table	•	•	•	•	•
Variably position- able add-on elements				•	
Variably angled add-on elements				•	
Adjustable height		•	•	•	•
Height adjustment by crank		•	•		•
Height adjustment by motor		•	•	•	•
IGR certification "Ergonomic Prod- uct"				•	
Ergonomic accessories		•	•	•	•
Extensive range of accessories		•	•	•	•
Matching cutters	O <sup>1</sup>	•	•	$O^2$	
Simple conversion /adaptation				•	

<sup>1</sup> Limited selection



<sup>2</sup> All SYSTEM 2000 and MODUL 5000 series cutters can be used.

























## Hüdig + Rocholz GmbH & Co. KG | Nevigeser Straße 240-242 | 42553 Velbert | Germany

We reserve the right to change dimensions, weights or colours, or to alter the designs. This catalogue is protected by copyright. Reproduction - even of extracts - is permissible only with the written consent of the publisher.

 $Illustrations\ partially\ show\ accessories\ and\ decorative\ materials\ which\ are\ not\ supplied.\ Please\ refer\ to\ the\ product\ description\ for\ the\ actual\ scope\ of\ delivery.$ 

Illustrative material used in this catalogue:

istockphoto.com: 9283747; digital planet design - 9282058; digital planet design - 16080476; Johnny Greig - 19569525; 4x6 fotolia.de: 39846467; drubig-photo With the appreciated support of: Josef Blässinger GmbH + Co. KG, Banholzer und Wenz GmbH, TGW Logistik Group GmbH, Betriebseinrichtungen Lenz UG, myToys.de GmbH

