



	Storopack - SPECIALIST IN PROTECTIVE PACKAGING AND PACKAGING PROCESSES	3	
COMFORT.PACK OVERVIEW			
	CONSULTING AND SERVICE	6	
Storopack PROCESS			
	COMFORT.PACK	10	
	PRODUCT PORTFOLIO		
	COMFORT.PACK TABLE	15	
	RACK AND DRAWER SYSTEMS	16	
	EXTENSIONS	17	
	FLEXIBLE PROTECTIVE PACKAGING	18	
	OFFICE ACCESSORIES	20	
	LIGHTING AND SCALES	22	
	ADDITIONAL ACCESSORIES	23	
CUSTOMIZATION		24	
	CUSTOMER CASE STUDIES		

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As of: 2021

1874 tannery

Founded as a



Storopack Hans

Reichenecker GmbH + Co. is

founded; Production of

2,490 employees

PERFECT PROTECTION MEANS BEING EQUIPPED FOR ANY SITUATION.

Storopack is a specialist in protective packaging. Our promise is to provide "Perfect Protective Packaging" to optimally protect every product while in transit. We think holistically, advising our customers on how to make the packaging process more efficient and, if desired, integrating tailored solutions. Our comprehensive range covers all of the requirements associated with optimal product protection. With 2,490 employees at certified production facilities and locations in 18 countries, we maintain a decentralized structure and are always in direct vicinity to our customers.

OUR STRENGTHS - YOUR ADVANTAGE:

- OWNER-MANAGED FAMILY COMPANY
- LOCAL CONTACTS
- INTERNATIONAL FOCUS
- SERVICE AND CUSTOMIZED ADVICE
- HIGH PRODUCT DIVERSITY
- CONTINUOUS IMPROVEMENT OF PACKAGING PROCESSES
- PROCESS OPTIMIZATION
- COMPLETE SOLUTIONS ALL FROM A SINGLE SOURCE
- TURN-KEY SOLUTIONS WITH AUTOMATION PROCESSES

Storopack image film: www.storopack.com/perfect-protective-packaging



COMFORT.PACK FOCUSES ON ERGONOMICS IN THE PACKAGING PROCESS.

Ergonomics at the workplace is important, because incorrect movements and unnecessary walking distances when packaging your products cost time and energy. And affect the health of employees in the long term.

COMFORT.PACK from Storopack combines both: comfortable workflows and efficient processes. Unnecessary movements are avoided, as the packer always has all of the packaging materials conveniently within reach at an ergonomic height. The individually customized packing stations are ergonomically designed in line with the Storopack Working Comfort® principle and not only increase the productivity of your processes, but also the well-being of your employees. COMFORT.PACK stations prevent strain and thus increase satisfaction and motivation.

INDIVIDUAL CONSULTING

Our experts analyze your existing packaging processes and come up with the right solution, taking into account ergonomic aspects. The focus here is on the efficiency of the processes and the well-being of your employees in equal measure.

The modular concept of the packing stations makes your packaging processes fit for the future: Based on the modular principle, the packing stations can be expanded at any time. They can always be adapted and integrated to the individual needs of the packers and the requirements of your packaging process.

THE BENEFITS OF COMFORT.PACK

- PRODUCTIVE: FROM SHIPPING BOXES TO PROTECTIVE PACKAGING AND LABELING, COMFORT.PACK CAN COMBINE ALL PACKING FUNCTIONS, SAVING TIME AND WALKING DISTANCES
- ▶ USER-FRIENDLY: ERGONOMICALLY DESIGNED IN ACCORDANCE WITH THE Working Comfort® PRINCIPLE
- CUSTOMIZABLE: THANKS TO THE MODULAR PRINCIPLE, EACH COMFORT.PACK station IS ADAPTED TO THE CUSTOMER'S NEEDS; EACH SOLUTION IS DEVELOPED INDIVIDUALLY
- VARIABLE: COMPREHENSIVE SOLUTIONS FOR ALL OF STOROPACK'S PACKAGING MATERIALS: AIRplus® PAPERplus®, PAPERbubble®, FOAMplus® AND Loose Fill
- ► ELEGANT: USE OF HIGH QUALITY AND VISUALLY APPEALING MATERIALS; POSSIBILITY TO CHOOSE CUSTOMIZED COLORS OR LOGO ENGRAVINGS





GOOD CONSULTING MEANS DEVELOPING TAILORED SOLUTIONS.

05 SERVICE Our services are not limited to personal support from our specialists and on-site service. We permanently inform our customers about new technologies, materials and processes and advise them on the further development of existing packaging processes. Thanks to our large global service structure, Storopack is always at your side. Working Comfort 04 DELIVERY Storopack's experts install the COMFORT.PACK station professionally and train the operators thoroughly. This ensures optimal use of the solution and the corresponding protective packaging.

01 ANALYSIS

The analysis phase is integral to the success of this process. We take a close look at the customer's objectives as well as the products to be packaged, the packaging materials currently used, means of transport and the organization of the existing packaging process.

05 SERVICE O1 ANALYSIS

STOROpack

PROCESS & PRODUCT DEVELOPMENT

03
PRODUCTION

02 PROCESS AND PRODUCT DEVELOPMENT

Using the findings of this analysis, concrete measures are planned to optimize the packaging process and the material. To illustrate the individual

development, we create a detailed 3D visualization showing the planned solution. We use standard products from our portfolio or, if required, work with products that go beyond our existing product range.

03 PRODUCTION

Under constantly monitored quality standards, we produce the developed COMFORT.PACK station in our Storopack Service Centers in Germany and the USA and in cooperation with our partners.

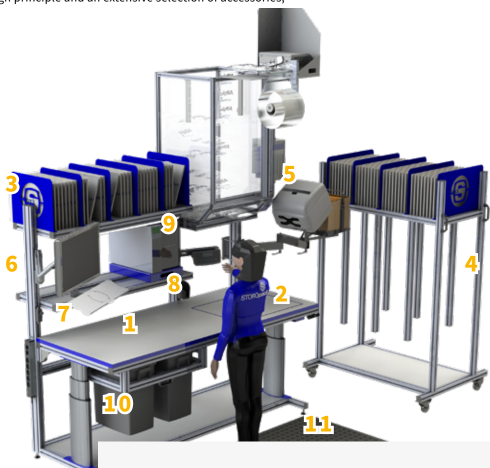




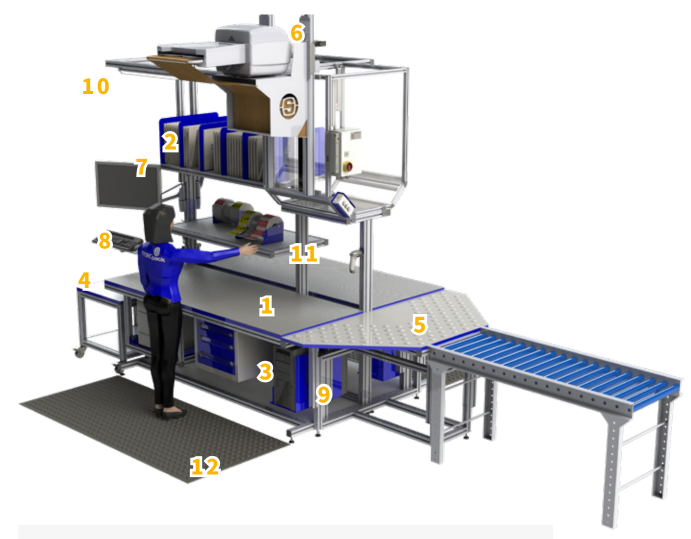
COMFORT.PACK MEANS, BEING MORE PRODUCTIVE WITH ERGONOMIC PACKING STATIONS.

Ergonomic workstations and efficient processes - with COMFORT.PACK Storopack increases the productivity of the protective packaging process. Thanks to the modular design principle and an extensive selection of accessories,

our experts develop the right solution for every challenge. In addition, individual fabrications are possible for special customer-specific requirements.



		PAGE
1.	COMFORT.PACK TABLE	15
2.	SCALE CUTOUT	15/22
3.	RACK SYSTEM	16
4.	MOVABLE RACK SYSTEM	17
5.	FLEXIBLE PROTECTIVE PACKAGING	18
6.	FOLDING ARM MONITOR	20
7.	FOLDING ARM KEYBOARD	20
8.	PRINTER PULL-OUT	21
9.	LIGHTING	22
10.	PULLOUT FOR BINS	23
11.	ERGONOMIC WORKING MAT	23



		PAGE
1.	COMFORT.PACK TABLE	15
2.	RACK SYSTEM	16
3.	UNDERBENCH UNIT	17
4.	SIDE TABLE	17
5.	TRAPEZOIDAL TABLE WITH BALL ROLLERS	17
6.	FLEXIBLE PROTECTIVE PACKAGING	18
7.	FOLDING ARM MONITOR	20
8.	FOLDING ARM MONITOR KEYBOARD	20
9.	COMPUTER HOLDER	20
10.	LIGHTING	22
11.	LABEL DISPENSER	23
12.	ERGONOMIC WORKING MAT	23

More products on the following pages.

13



PERFECT PROTECTIVE PACKAGING COMFORT.PACK BROCHURE



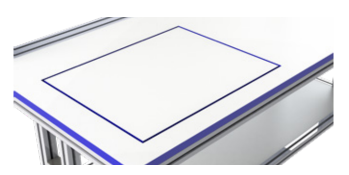
COMFORT. PACK TABLE



COMFORT.PACK TABLE

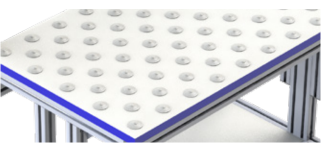
The COMFORT.PACK Table comes with a durable moistureand scratch-reistant laminate table top. The protection of the packer as well as the table edge is ensured by the blue ABS edging. Depending on customer requirements, this can also be designed with individual colors. The table thickness is 1 1/8 inches. Configuration as single or double packing station is possible. Optional manual or electric height adjustment. The maximum load capacity of the manually height-adjustable table is 1320 lbs.

EQUIPMENT TABLE TOP



SCALE CUTOUT

Cutout for scale; ideal for space-saving integration of a scale directly in the packing table.



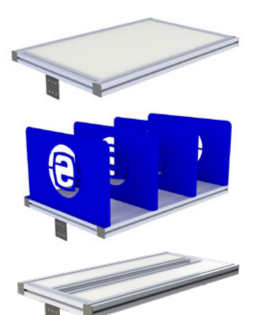
BALL ROLLERS

Equipment of the table surface with ball rollers to support box movements (load capacity per roller 77 lbs).

COMFORT.PACK BROCHURE 15

MAKE YOUR COMFORT.PACK TABLE A COMFORT.PACK STATION

RACK AND DRAWER SYSTEMS



RACK SYSTEM I

Sturdy rack with scratch-resistant melamine resin coating for storage of necessary work tools.

RACK SYSTEM II

Sturdy cardboard box rack with scratch-resistant melamine resin coating and dividers for storing shipping boxes. The dividers are individually adjustable.



Sturdy rack with scratch-resistant melamine coating. Cable channel equipped with brushes, keeps the cables in place.



UNTERBENCH UNIT

Lockable underbench unit for storing shipping supplies for an organized appearance.

 $\label{eq:Available} \mbox{Available with one or three drawers.}$

Maximum 77.2 lbs load capacity.



MOVABLE RACK SYSTEM

Optimal for storing large cardboard boxes close to the workplace. Rollers allow flexible positioning of the shelf. Individual dimensions possible.

EXTENSIONS



SIDE TABLE

Flexible extension for a packing station with coating on both sides. Can be planned next to or integrated into the packing table.

- ► WITHOUT ROLLERS
- WITH ROLLERS
- SURFACE WITH BALL ROLLERS



TRAPEZOIDAL TABLE WITH BALL ROLLERS

Ideal for the integration of a double packing station into a central conveyor system. The movement of the packed shipping boxes is optimally supported by the ball rollers.



For organized work:

17

COMFORT.PACK with FOAMplus® packaging system, equipped with rack system and unterbench unit



PERFECT PROTECTIVE PACKAGING COMFORT. PACK BROCHURE

FLEXIBILITY IS

WHEN THE PACKAGING ADAPTS TO THE GOODS AND NOT THE OTHER WAY AROUND.

COMFORT.PACK and protective packaging material go hand in hand: whether it's loose fill, foam, air pillows, or paper cushioning. Storopack's AIRplus®, PAPERplus®, PAPERbubble®, FOAMplus®, or Loose Fill offer just the right solution.

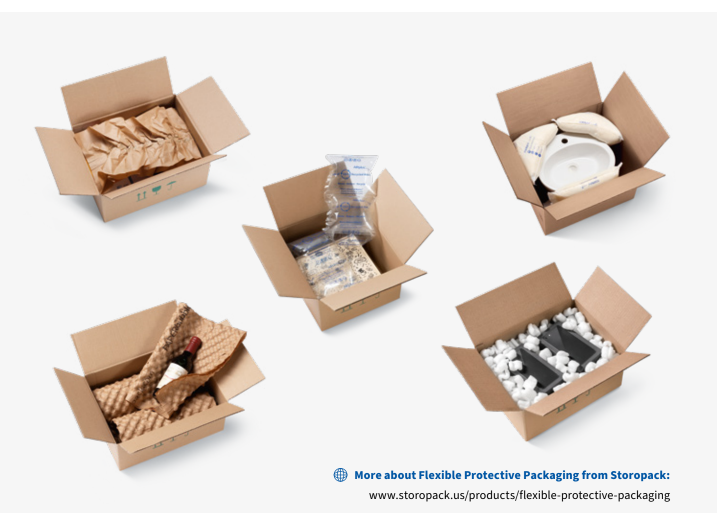
DESIGNED BY STOROPACK

We provide you with our extensive selection of protective packaging and also our decades of experience. We offer detailed advice and work with you to develop an appropriate solution featuring products from our large range.

SUSTAINABLE AND RESOURCE-SAVING

When it comes to choosing protective packaging, the benefits and functions of our products play a crucial role. That's because whenever a product is damaged in transit, resources are consumed unnecessarily due to new production and additional transport, thus harming the environment.

Additionaly sustainable raw materials are a great way to protect the environment and natural resources. Our product portfolio therfore already includes many products that are made using recycled or renewable raw materials.



INTEGRATION OF PROTECTIVE PACKAGING AT THE COMFORT.PACK station



Working Comfort® SILO

Stable, durable solution for stocking paper or air cushions for fast and ergonomic removal. This ensures automatic production and continuous availability of packaging pads. The protective packaging system can be lowered to the individual working height for convenient paper or air cushion roll change thanks to a lift system. Different silo sizes and configurations for multiple packers are available depending on requirements. Our experts will provide detailed advice upon request.

Can be used to integrate the following products:

- PAPERplus® Papillon
- PAPERplus® Track
- AIRplus® Mini





SWIVEL ARM

Flexible, space-saving swivel arm for ergonomic removal of paper pads.

Can be used to integrate the following products:

- ► PAPERplus® Papillon
- PAPERplus® Track



UNDERBENCH UNWINDING UNIT

For space-saving storage of packing material under the table. The cutting unit on the table enables ergonomic cutting.

19

Suitable for:

- PE FOAM FOIL
- PACKING PAPER
- CONVENTIONAL BUBBLE WRAP



PERFECT PROTECTIVE PACKAGING COMFORT. PACK BROCHURE

OFFICE ACCESSORIES



FOLDING ARM MONITOR

Continuously adjustable support arm for a monitor up to 33 lbs. Individually rotatable and tiltable.



Support arm for keyboard and mouse with connector for attachment to monitor folding arm.



Continuously adjustable support arm for keyboard and mouse for individual adjustment. Rotates, swivels and tilts for the optimal working position.



UNDERBENCH KEYBOARD DRAWER

Continuously adjustable pull-out for keyboard for installation under the table top. Optionally with or without mouse tray.



COMPUTER HOLDER

Computer holder for devices up to 9 inches wide to be installed on the table.



THIN CLIENT HOLDER

Computer mount for thin client devices of 1.4 - 2.1 inches width for mounting between support element and monitor.

Can also be installed on the table.



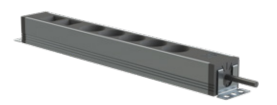
UNDER-TABLE PRINTER PULL-OUT

Ideal for integrating a printer for printing shipping documents directly at the packing station.



ABOVE-TABLE PRINTER PULL-OUT

Optimal for printing shipping labels directly at the packing station.



POWER STRIP

Provides serveral power outlets to a packing station.





LIGHTING



LED WORKSPACE LIGHTING

Lighting for installation under a shelving system or above the packing station.

Our experts will advise you on the optimal illumination of the workstation.

SCALES



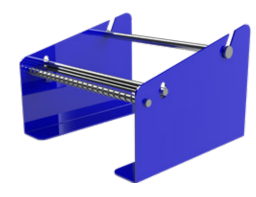
SCALE

Can be placed on the tabletop or recessed into the tabletop. An external display mounted at ergonomic height at the station allows ideal operation.

Dust and splash-proof according to IP65 standard; optionally with or without calibration.

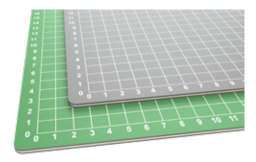
Keeps the workplace organized: COMFORT.PACK with underbench unit, bin and printer pull-out

ADDITIONAL ACCESSORIES



LABEL DISPENSER

Optimal for providing label rolls.



GRIDDED CUTTING MAT

Worktop protector with grid, available in green or gray in a wide range of dimensions. Reduces sliding movement on the table.



PULLOUT FOR BINS

Waste disposal directly at the workplace thanks to garbage cans that can be pulled out from under the table. Available for one or two bins with different capacity.



CART FOR BINS

Customizable trolley for waste garbage cans, each with two swivel and brake casters.

23

Available with one, two or three plastic bins.

OROpack Perfect Protective Packaging COMFORT. PACK BROCHURE

INDIVIDUAL IS

WHEN THE COROPORATE DESIGN IS ALSO IMPLEMENTED AT THE PACKING STATION.

COMFORT.PACK is tailored to the customer's needs and developed individually. The design of the COMFORT.PACK station is as unique as its configuration. To ensure that the corporate design is also optimally implemented at the packing station, a large number of elements can be equipped in desired colors or with freely selectable logos. Thanks to laser cutting, almost all shapes can be cut out

precisely and cleanly. There are also virtually no limits in terms of color: even elements in different colors can be placed at a packing station.









More than 350 hair salons are franchisees of the Velly company. These are supplied with hair care products from around 18 brands from the company's headquarters in southwest Germany. To ensure the shipping goods are perfectly protected and reach the partners on time, the packaging process needs to be seamless. Storopack has made the process even more efficient with the integration of four COMFORT.PACK stations, which has ultimately increased packaging performance by 65 percent, from 60 to 99 boxes per minute.

Storopack optimized the packaging process with a comprehensive concept that, as requested, accommodated the current location of the existing shelves. At four state-of-the-art packing stations, up to eight employees can pack the picked goods in boxes, block and brace them with PAPERplus® Chevron paper cushions, and secure the packages with water-activated tape. These are then automatically transported via powered conveyor belts. The system registers the shipping label with cameras, sorts the packages according to shipping company, and sends them on their way. A practical feature is that the height is measured in the final step, with larger boxes wrapped prior to discharge and smaller packages simply allowed to pass through.



AIRplus® Void air pillows – is stored in a central silo that makes it easily accessible for all packers."





















If you would like to obtain additional information or speak to us directly, please feel free to get in touch with us. At Storopack we are happy to help.

Storopack, Inc.

4758 Devitt Drive Cincinnati, Ohio 45246 United States of America

P +1 (513) 874-0314

F +1 (513) 874-2955

packaging.us@storopack.com www.storopack.us

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