

WÜRTH Industrie Service

DE | EN

INNOVATIVE WORKPLACE SOLUTIONS

W-KLT[®] bin series • Range of bins • OPT-I-STORE[®] • CLIP-O-FLEX[®] WÜRTH Aluminium Profile System (WAPS[®]) • Individual Workplace Solutions







TABLE OF CONTENTS

Range of bins	
W-KLT® 1.0	7
W-KLT® 2.0 XS, XS transverse and S	8-9
W-KLT® 2.0	10-11
Further industrial bins	12-13
OPT-I-STORE®	
Individual shadow boards	14-24
CLIP-O-FLEX®	
The flexible attachment system	25-50
WAPS® Würth Aluminium Profile System	51-53
WAPS® Components - Profiles and connectors	54-89
WAPS® Workplace - Individual Workplace Solutions	90-95
Ergonomics	
Anti-fatigue mats	98-109
Work chairs, standing aids and stools	110-118







PREFACE

Würth Industrie Service has not only specialized in optimal delivery, storage and quality of C-Parts, but as the world market leader in this sector also offers innovative solutions for their customers going far beyond supplying only C-Parts.

Regular exchanges with more than 20,000 customers from different branches only in Germany enable us to continuously improve our service offer and apply it according to your individual requirements. Therefore, we can give you exactly the assistance you need, so you can concentrate on your core processes.

Creating "lean" processes is becoming a central aspect along your entire value chain in the company. Individually equipped, clean and tidy workplaces are the basis for efficient work processes. At the same time, well coordinated and organized processes significantly contribute to the productivity of a company. Faster setup times, efficient use of time, material and space even ensure that productivity can be improved.

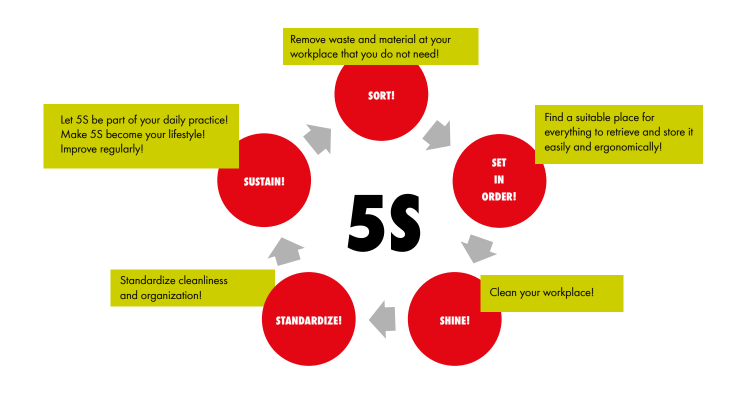
A workplace individually equipped by WÜRTH complies with the 5S rules for optimized workplace design which is recognized in many companies in the meantime and thus forms the basis for quality work. A good organization, clear arrangement and tidiness are a solid basis. Especially theworkplace and its surroundings are evaluated and reviewed with focus on selection, sorting, cleaning, standardization and self-discipline to improve work processes. If you use optimized solutions, you easily increase the productivity of your company!

Due to the constantly rising complexity of logistics and production processes, the workplace requirements increase as does the need to have all working materials exactly where you need it in the end: in the shelf, at the storage location or directly at the assembly line.

Thanks to our coordinated solutions you will be able to integrate your storage area, workplace and assembly location in your value chain flexibly, ergonomically and individually.

Combine our internally developed solutions such as our patended W-KLT® bin with our individual shadow boards OPT-I-STORE®, our flexible attachment system CLIP-O-FLEX® as well as our versatile WÜRTH Aluminium Profile System (WAPS®) with each other or only take one of the components of this product series.

Gain from our innovative ideas and save time, space and steps!





W-KLT® - PATENTED. SAFE. COMFORTABLE.

A wide range of articles for production requires appropriate storing. Production halls are often crowded with shelves and the use of storage place is not very efficient. It is not unusual that there may occur disruptions in the process flow. You know about these problems?

In this case our W-KLT® (Würth small load carrier) is exactly the right solution for you and your requirements: Safe, flexible, innovative, patented. This bin provides advantages that could not be ensured by any other product on the market until now. While there have been problems regarding the access possibilities to the items inside conventional bins of KANBAN systems, during transport and the space utilization in the warehouse, these are now eliminated by the development of W-KLT®.

Considering the costs, there are also savings. Nearly 50 % of the rack and floor space can be reduced by using this bin. This results not only in decreasing costs for storage space and equipment, but also in reduced logistics costs. Thus, we optimize your processes and your cost situation.



Up to **50%** less floor space required!

Up to **50%** less shelf space required!

Up to **80%** less soiled items!





W-KLT® 1.0 - SAFE. FLEXIBLE. INNOVATIVE.





- For clearly organized storage of small parts, consumables and bulk goods
- An integrated flap ensures that goods can be taken off even if the bins are stacked and provides space-saving storage of the bins
- Material Bin: PP; Material flap: ABS
- Available in three sizes
- Impact-resistant and unbreakable

Other colours and/or your corporate logo on the bin on request!

ALSO AVAILABLE IN BLUE (RAL 5022)!













2115

Circumferential stacking edge ensures easy stacking



Reinforced bottom

High load capacity and dimensional stability only Bin 3215 and 4315



Recessed handles For optimum grip during transport



Smooth inner walls
Bins are easy to clean



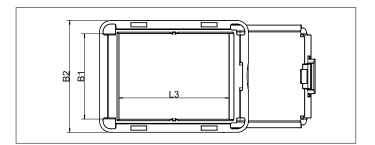
Label field

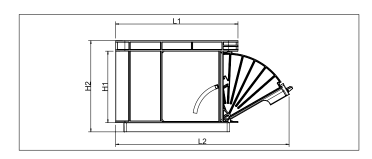
For unique identification of the bin or the goods. Ideal in combination with Stick & Go



Flap function

Easy removal, even when stacked





Size	Exterior dir	Exterior dimensions in mm				Interior dimensions in mm Article			Colour	PU/	
	L1	L2	B2	H2	L3	B1	H1			Qty.	
0115	107	200	1.40	1.47	1.5.5	117	100	0962 215 001	Black		
2115	197	290	148	147	155	117	117 129	117 129	0962 215 011	Blue	
0015	000	205	100	1.47	0.47	1.77	115	0962 215 002	Black	1	
3215	299	385	198	147	247	166	115	0962 215 012	Blue		
4015	201	40.4	000	1.47	005	0.45	115	0.45	0962 215 003	Black	
4315	396	486	298	147	335	265	115	0962 215 013	Blue		



W-KLT® 2.0 - VERY SMALL BINS XS/XS TRANSVERSE AND S

awarded with



DIRECT. SAFE. SPACE-SAVING.

The new very small bins W-KLT®2.0 XS/XS transverse and S have the smallest volume compared to the existing W-KLT®2.0 (Würth small load carrier 2.0), which is based on the VDA standard.

W-KLT®2.0 XS/XS transverse and S fit in all existing bin sizes of W-KLT®2.0 (2115, 4315, 4115). In addition, an available lid serves as a transport safety device.

Thus, we make it easier for you to directly supply individual workplaces and deliver products to the respective place of consumption. This saves valuable time and long distances to go.





Your advantages of W-KLT®2.0 XS/XS transverse and S

The smallest in the product range, but at least as clever as the others!

- Optimizes your work processes in production
- Compatible with your existing
 W-KLT®2.0 (as bin for insertion)
- No unnecessary distances to go and costintensive time needed
- Up to 50 % less space needed at your workplace

- Up to 50 % less soiled items (in case you use the lid)
- Free and optimal access ensured by front flap without cross web
- Safe indicator function:
 Flap open = Bin in use



W-KLT® 2.0 VERY SMALL BINS - XS AND XS TRANSVERSE



Optionally available with lid and as ESD version

- Optional: Additional lid for transport safety
- Compatible with CLIP-O-FLEX® thanks to W-KLT®CLIP mini
- Bin colour: Grey (RAL7037), Lid colour: Transparent
- ESD version, Bin and lid colour: Black



W-KLT®2.0 SMALL BIN - S





n' . ' .	Exterior	dimensio	ns in mm	Interior	dimensior	ns in mm	A state of	DII/Ot-
Bin size	Length	Width	Height	Length	Width	Height	Article no.	PU/Qty.
W-KLT®2.0 XS transverse	73	111	59	98	61	51	1967600093	1
W-KLT [®] 2.0 XS	111	73	59	98	61	51	1967600084	1
W-KLT®2.0 S	147	111	59	134	99	51	1967600085	1
W-KLT®2.0 lid XS + XS transverse	107	70	2.5				1967600086	1
W-KLT®2.0 lid S	141.5	107	2.5				1967600087	1

n::	Exterior	Exterior dimensions in mm			dimension	s in mm	A state or	DII / O .
Bin size	Length	Width	Height	Length	Width	Heigth	Article no.	PU/Qty.
W-KLT®2.0 XS transverse / ESD	73	111	59	98	61	51	1967600092	1
W-KLT®2.0 XS / ESD	111	73	59	98	61	51	1967600088	1
W-KLT [®] 2.0 S / ESD	147	111	59	134	99	51	1967600089	1
W-KLT®2.0 lid XS + XS transverse	107	70	2.5				1967600090	1
W-KLT®2.0 lid S / ESD	141.5	107	2.5				1967600091	1



W-KLT®2.0 - DIRECT. SAFE. COMFORTABLE.



Available in dust grey (RAL 7037) and as ESD version

- Free access without cross web
- 2-stage flap mechanism
- Opens at the touch of a button
- Holding device VDA folded label

Other colours and/or your corporate logo printed on the bin on request!



c:	Exterior	Exterior dimensions in mm Interior dimensions in mm					Article no.	DII/O+-
Size	Length	Width	Height	Length	Width	Height	Article no.	PU/Qty.
W-KLT [®] 2.0 2115	197	148	147	175	125	129	1967600175	1
W-KLT®2.0 3215	299	198	147	275	175	115	1967600176	1
W-KLT [®] 2.0 4115	396	148	147	371	148	115	1967600178	1
W-KLT [®] 2.0 4315	396	300	147	371	275	115	1967600177	1

Sim-	Exterior dimensions in mm			Interior dimensions in mm			Article no.	DII/O+-
Size	Length	Width	Height	Length	Width	Height	Article no.	PU/Qty.
W-KLT [®] 2.0 2115/ ESD	197	148	147	175	125	129	1967600170	1
W-KLT [®] 2.0 3215/ ESD	299	198	147	275	175	115	1967600171	1
W-KLT [®] 2.0 4115/ ESD	396	148	147	371	148	115	1967600173	1
W-KLT [®] 2.0 4315 / ESD	396	300	147	371	275	115	1967600172	1



W-KLT® 2.0 LARGE BIN - 6429 XXL

The new XXL bin W-KLT®2.0 6429 has the largest volume compared to the existing W-KLT®2.0 (Würth small load carrier 2.0), which is based on the VDA standard, .

W-KLT®2.0 6429 can be seamlessly inserted in the existing bin sizes of W-KLT®2.0 (2115, 3215, 4315, 4115). In addition, the bin scores with a particularly large side flap for direct removal of the items from the shelf without having to remove the bin. This enables you to save valuable time and facilitates the handling of large-volume items.

The bins are also available in dust grey (RAL 7037) and as ESD version.





Bin size	Exterior dimensions in mm Interior dimensions in mm					Article no.	PU/Qty.	
bin size	Length	Width	Height	Length	Width	Height	Article no.	PU/QTy.
W-KLT®6429 XXL	405	605	290	370	570	258	1967600199	1
W-KLT®6429 XXL, ESD	405	605	290	370	570	258	1967600200	1

expected to be available mid 2019

Advantages of W-KLT[®] 2.0 6429

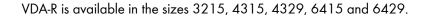
The largest in the product range – compatible and comfortable at the same time!

- Flexible possibilities of use (in the shelf, stacked on a pallet, in the Kanban system)
- Compatible with your existing W-KLT®2.0
- Especially suitable for large-size items, maximum load capacity 23.5 kg
- Free and optimized access due to a large, stepless side flap
- Optimal space utilization Filling of stacked bins possible by using the side flap
- Shorter processing times No unnecessary distances to go and cost-intensive time needed
- FIFO on one pallet place possible



VDA-R-KLT

Typical for a VDA-R-KLT is the composite base at the outside edge of the bin. Stacking feet ensure stable positioning and stacking of the bins without additional securing of the loading unit. Struts on the sides provide a special stability to the bin.





VDA-RL-KLT

For higher stability, the VDA-RL-KLT is also equipped with struts. However, in comparison to the VDA-R-KLT, this bin has a smooth base and is ideally suitable for small or medium loads.

VDA-RL-KLT is available in the sizes 3147, 4147, 4280, 6147 and 6280.



VDA-R-KLT ESD

The VDA-R-KLT ESD is especially suitable for transporting and storing electronic components. It has the same product properties as the R-KLT, but is made of electrically conductive plastic material. This ensures that the sensitive electronic components are safely protected against electrostatic discharge. ESD conductive bins are labeled with the ESD symbol.

VDA-RL-KLT ESD is available in the sizes 3115, 4115, 4129, 6115 and 6129.



W-LINE-SILVER

The sturdy W-Line-Silver bins with reinforced bases developed according to the needs optimally meet the requirements of today's storage and transport logistics. They are ideally suitable for use with material handling equipment, on roller conveyors and flow racks.

W-Line-Silver is available in sizes from $300 \times 200 \times 120$ mm to $800 \times 600 \times 320$ mm in standard colour grey RAL 7035. On request, W-Line-Silver is also available in red RAL 3020 and blue RAL 5005.



As an accessory, there are suitable hinged and non-hinged lids available for all sizes.



W-LINE-BASIC

W-Line-Basic bins are a high-quality series according to EU standard. The lightweight, but very sturdy bins are perfectly suitable for almost every application (e.g. also with front flap) due to their large diversity.

W-Line-Basic is available in sizes from $400 \times 300 \times 70$ mm to $600 \times 400 \times 320$ mm in standard colour grey RAL 7040.



W-LINE FOLDING BOXES

The W-Line folding boxes "Move" and "Retail" show how efficient logistic processes can be. They impress with a volume reduction of up to 80 % when folded and offer different base designs for all automatic small parts storage requirements. The proven Lift-Lock and Clever-Box locking systems ensure that the boxes are particularly user-friendly and allow for fully automatic handling.

W-Line Move boxes (with integrated lid) are available in the sizes $400\times300\times240~\text{mm}$ and $600\times400\times340~\text{mm}$ and W-Line Retail boxes (without lid) in $600\times400\times285~\text{mm}$.



W-LINE-GLT

W-Line-GLT is a foldable large volume container on a pallet base. The volume of the empty container can significantly be reduced by superimposing its sidewalls.

W-Line-GLT is available in the sizes $800 \times 600 \times 530$ mm and $200 \times 800 \times 950$ mm.



W-LINE PLASTIC PALLETS

The W-Line plastic pallet $(1200 \times 800 \times 160 \text{ mm})$ is a robust and reliable pallet whose stability is enhanced by metal tubes which can be inserted into the indentations provided for this purpose. This reinforcement makes the pallet be suitable for high-rack storage. On request, it can be equipped with a slip-resistant top deck.



You cannot find the right bin? We will find it for you! Please do not hesitate to send us your individual enquiry.





OPT-I-STORE® – STRONG MATERIAL FOR FLEXIBLE DESIGN

You can easily implement the 5S directives in your company by using our individual shadow boards!













AN ALL-ROUNDER MADE OF RIGID FOAM - OPT-I-STORE®

OPT-I-STORE® made of lightweight and extremely sturdy rigid foam has long since established itself as a useful storage and organization system for tools. The high-quality material will take almost any shape and scores with numberous positive

properties and a wide selection of colours and thicknesses. This results in countless fields of application going far beyond tool and workshop use. All inlays, cases and articles are milled from a single piece which ensures high process reliability. The most important factor is absolute precision. This is the only way to make sure that even very sensitive small parts and valuable items



are safely stowed and the finest of contours can be created perfectly.





RIGID FOAM FOR SPECIAL PURPOSES



Organization and storage of small parts



Case for storing special objects



Ideal organization system for any shape



Individual case solutions and fancy giveaways



Also in plastic material PE 1000 possible

- Lightweight and sturdy material
- Exactly milled from a single piece with high process reliability
- Numerous fields of application and design possibilities
- Individual products meeting your demands





EASY HANDLING FOR PRECISE CONTOURS – SCANNER FROM WÜRTH INDUSTRIE SERVICE

To plan inlays for existing tools or other objects, Würth Industrie Service offers special scanners in two versions. After determining the sub-division and arrangement, place your objects within the reference frame on the white surface. Then, take a

picture and upload it in the OPT-I-STORE® Designer Software. After placing the order, you will get your new shadow board within a few working days.



Würth Industrie Service Case scanner

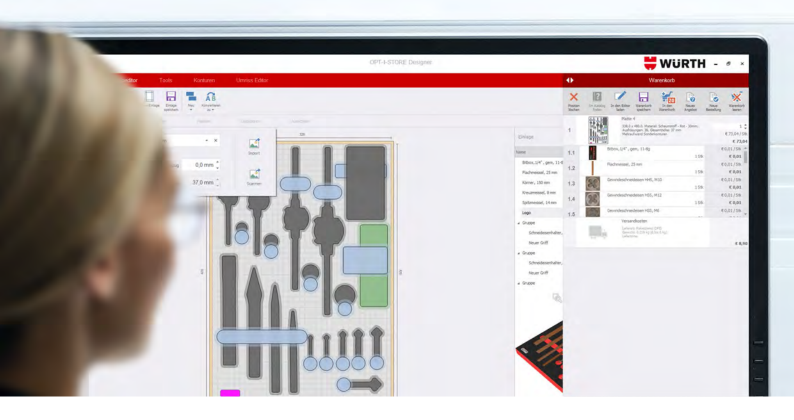


Würth Industrie Service "Konturator"

Note:

Do not hesitate to ask for our case scanners at optistore@wuerth-industrie.com and lend them paying a small daily rate or buy them, if needed regularly.





CUSTOMIZED SOLUTIONS BY A SIMPLE MOUSE CLICK – DESIGNER SOFTWARE

The free designer software scores with easy operation and a clear design. In this way, you can design your personal shadow board for your trolley, workbench or individual cases easily and conveniently.

Advantages:

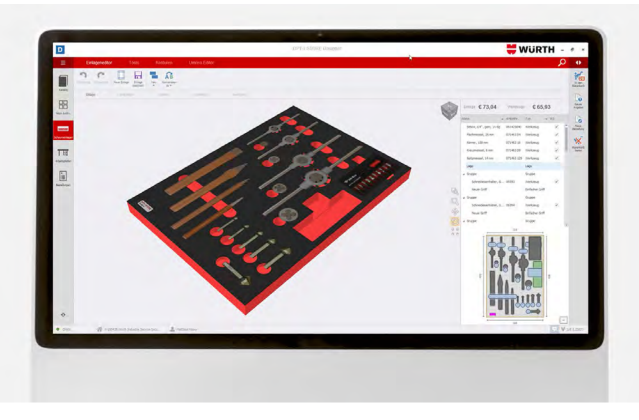
- Free software
- LD45 foam in in numerous colours and thicknesses
- Can be operated offline and online
- Individual contours possible
- Customized contour data base
- Archive function for storing and managing of planned inlays
- Price indication with actual costs

There is the possibility to produce shadow boards tailored to individual dimensions for tools from the current WÜRTH product range. Only a few clicks are necessary to plan and design your absolutely individual shadow boards.

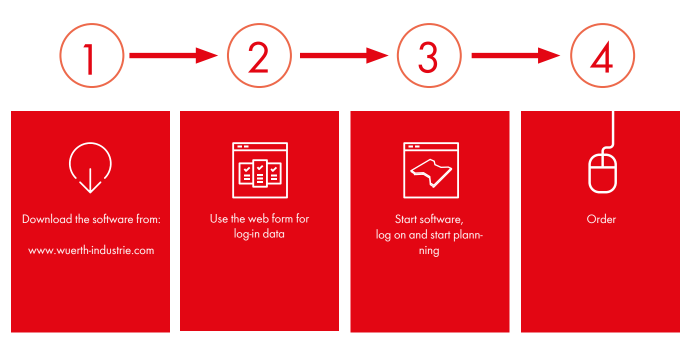
Numerous colours and thicknesses are available. In addition, there is the possibility to design individual contours with different heights and store them in the customer archive. Using the laser labeling you can add your lettering and give the shadow board a personal touch.







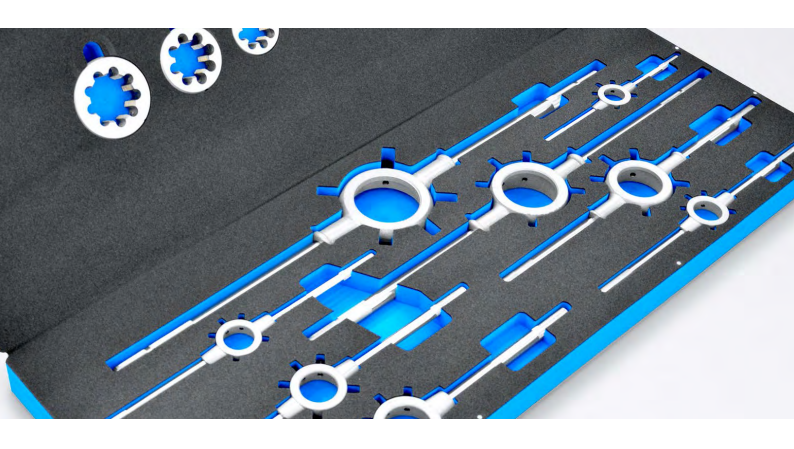
A FEW STEPS TO FREE PLANNING - OPT-I-STORE® DESIGNER





Every OPT-I-STORE® shadow board has an individual label with the corresponding individual serial number on the back. Thus, all information is provided for you and, if needed, you can easily and quickly reorder individual shadow boards.





SYSTEMATIC SUPPORT – WHEN BEING AWAY ON A JOB

OPT-I-STORE® is the ideal tool for exterior use. Custom-fit inlays transform your assembly case in a reliable companion exactly configured according to your needs and requirements. Extended searching for the right tool is no longer necessary. That does not only save time, but also always ensures a professional appearance when you are at customer site.

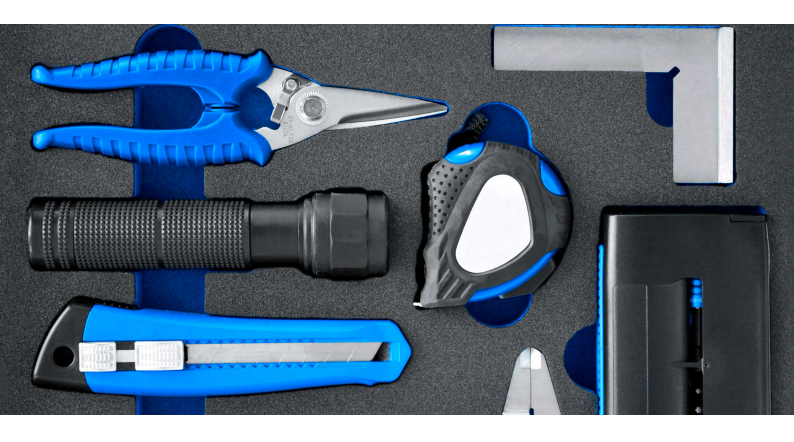




- Custom-fit organization system
- Every tool is always ready to hand
- Never again forget tools







AN ASSISTANT WITH ORGANIZATIONAL SKILLS – IN THE PRODUCTION AREA

Individually furnished, tidy workplaces are the basis for efficient workflows which do not only increase productivity, but also safety. Using OPT-I-STORE®, every tool, measuring instrument or component is exactly where you need it – within easy reach and safely stowed. In addition, due to the two-colour layers,

you directly see if there is something missing. Optimize your tool trolley, your workbench or your assembly trolley with this intelligent organization system - for an optimal space utilization and a perfect organization of your workplace.

- Increased efficiency and safety
- Completeness check
- Optimal space utilization
- Optimization of workbench, tool & assembly trolley











AN ALL-ROUNDER IN THE OFFICE - ASSISTANCE IN ORGANIZATION

There is often an incredible diversity of objects in an office - from writing instruments, documents to self-adhesive labels, staples and more. In short: This will inevitably lead to chaos on the desk. For this purpose, OPT-I-STORE® is a true all-rounder. Tailor-made drawer and cabinet inlays ensure a clear arrange-

ment and individually adapted pads on the desk provide for clarity. In addition, little helpers, such as pads, make everyday life easier. There are hardly any limits to creativity.



Pad for organizing the desk



Personalized mat



Practical notice board



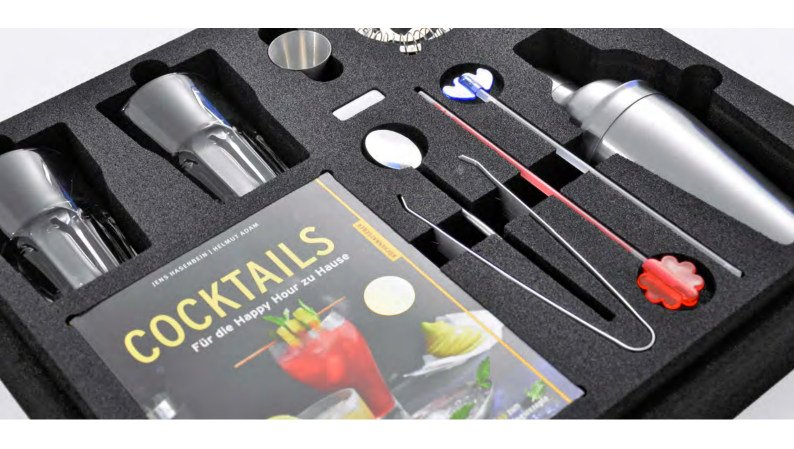
Pencil cases



Organization system for office accessories

- Individual organization system
- Suitable for a wide field of applications
- Clear arrangement and cleanliness in cabinets, drawers and on the desk





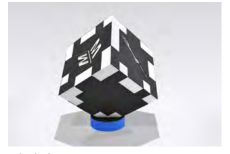
PRESENT WITH AN INDIVIDUAL TOUCH - GIFTS & GIVEAWAYS

The more individual a giveaway, the easier to stand out from the mass of promotional gifts and be kept in mind of the customers. The possibilities OPT-I-STORE® offers are versatile and outstanding. The material can be formed into nearly any required shape. Even small details, fine engraving and

lettering can be done perfectly. Whether a handy organization tool with fancy packaging, decorative articles or high-quality cases, OPT-I-STORE® ensures that you can soon have your personal idea in hands.



Fancy giveaways and gifts



Individual company presentation



Personalized cases with the finest engraving



Precise realization of details



Stylish customer gifts

- Creative gifts and individual giveaways
- Personalized lettering and engraving as well as corporate logos



NEW!

Black silhouette foil of 0.25 mm as adhesive foil for outlines on your back walls!



VERSATILE PROPERTIES – RIDIG FOAM, PLASTICS, SILHOUETTE FOIL



Material: Rigid foam LD 45

Thickness: 20, 30, 60, 90 mm, further thicknesses on

request

Size: up to 1000 x 1500 mm

Colours: Blue, grey, green, red, white, yellow, orange

(with black top layer of 2 mm each)

Advantages:

- Lightweight, robust, oil-resistant, water-resistant
- Use: For protecting and storing sensitive products wherever tidiness and a clear arrangement are important



Material: Plastic PE 1000

Thickness: 30 mm

Size: up to $1000 \times 1000 \text{ mm}$

Colours: Blue, grey, green, red, white, yellow

(with black top layer of 5 mm each)

- Sturdy, stiff, easy cleaning
- Use: Clean rooms and wherever there are special requirements regarding stiffness





CLIP-O-FLEX® – THE FLEXIBLE ATTACHMENT SYSTEM

Surfaces, places or spaces for working, placing or safe storing is of upmost importance in every application. It is often a challenge to use it individually, flexibly and optimally at the same time.

The flexible attachment system CLIP-O-FLEX® masters all these tasks and offers extended space with vertical and horizontal flexibility. The mounting

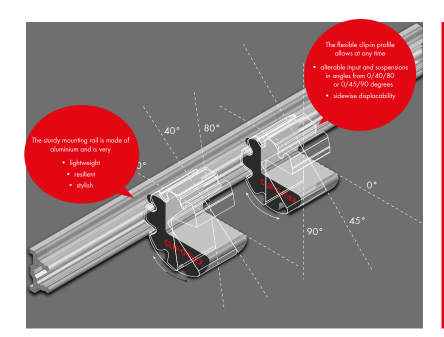
rails, profiles, trays and all the holders match perfectly as one unit designed for the special purpose and task.

They make a valuable contribution and increase the productivity of each process by saving time, place and distances to go. In addition, they increase quality as the trays for hanging in help to keep everything tidy, keep an overview and reduce waste.

CLIP-O-FLEX® adapts to the needs and tasks of individual persons and provides a valuable contribution to health and safety at work at all times.

CLIP-O-FLEX®





Your advantages:

- Fast access
- Better overview
- Quick changeover
- Flexible and ergonomic workplace design
- Time saving
- Optimal workspace utilization
- Horizontal and vertical flexibility



The profile

- fixes working materials firmly, so that they are within reach at any time
- adapts to the ergonomics of your workplace due to different inclination angles



The mounting rail

- As secure support for any CLIP-O-FLEX® profile, the mounting rails can be attached to surfaces such as workbenches, trolleys or machinery
- Within the rails, the elements can be flexibly fixed and displaced horizontally



The tray

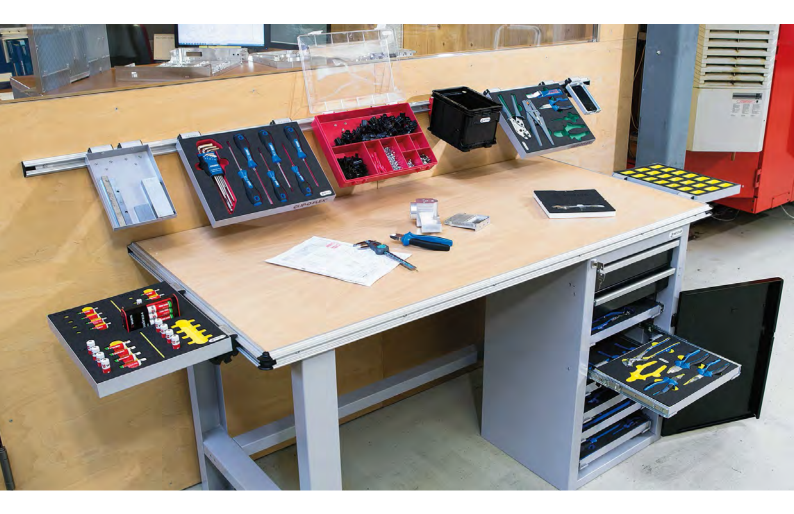
- can be used as a tool holder with a shadow board or transportable working surface
- All trays are fitted with two riveted profiles



One system, many advantages

CLIP-O-FLEX® is quite simple, functional and extremely flexible at the same time. For starting, you only need one mounting rail and the clip-in profile of your choice. In the following, you can extend the system easily, quickly and in a completely customized way – at the machine, inside the tool box or the tool cabinet. You only need one click to attach the clip-in profile in up to three different angles to the mounting rail or remove it. This means

you can extend your work or storage area depending on your individual needs. At the same time, you are extremely flexible and can optimally benefit from the available space. The full operating strength of CLIP-O-FLEX® is shown by extensions at all operating equipment – tool boxes, workbenches, assembly or transport trolleys.





Not only the CLIP-O-FLEX system is very flexible, but also the design possibilities of the trays.





You can easily extend your work space with CLIP-O-FLEX®.



Depending on the clip-in profile, you can determine the desired angle.



Only one click to attach the clip-in profile to the



Ready is your extended, flexible work or storage space.















Vertical flexibility

The clip-in profiles are available in different inclination angles of $0/40/80^{\circ}$ or $0/45/90^{\circ}$. Due to the compact size, the clip-in profile MINI has two angles of $0/45^{\circ}$. These different options ensure various flexible positions of the trays. The W-KLT® bins can also be flexibly attached to the mounting rail due to the special clip-in profile with three inclination angles of $0/12.5/25^{\circ}$. For the very small bins XS, XS transverse and S in angle positions of $0/12.5^{\circ}$ there is also our new Multi-Clip available.



Horizontal flexibility

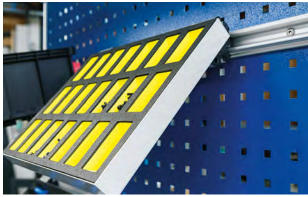
CLIP-O-FLEX® profiles attached to the mounting rail remain flexible in lateral direction. Thus, you can easily move the attached tray or bin back and forth – wherever you need it. If you no longer need the flexibility, you can easily fix the clip-in profile using the attachable securing mechanism.

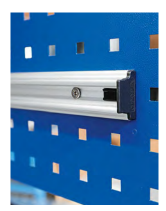


Mounting rails

For mounting on straight surfaces such as walls, machines, workbenches or tool boxes.







- Aluminium, naturally anodized
- Width: 38 mm, Depth: 20 mm
- In different lengths
- With and without fixing hole

With fixing hole

- Incl. cover caps on the left and right side, incl. fastening material: Wood screws ø 5 x 40 mm and anchor screws ø 5 x 50 mm, universal anchors 7 mm, countersunk screws M5, nuts and washers ø 5.3 x 15 x 1.5 mm.
- Drilling pattern of the standard products suitable for standard breadboards (spacing 38 mm).

Article no. 0960070100	Article no. 0960070101	Article no. 0960070102	Article no. 0960070103
Length 500 mm, 2 Fixing holes	Length 700 mm, 3 Fixing holes	Length 750 mm, 4 Fixing holes	Length 800 mm, 4 Fixing holes
Scope of supply 1 pc.			

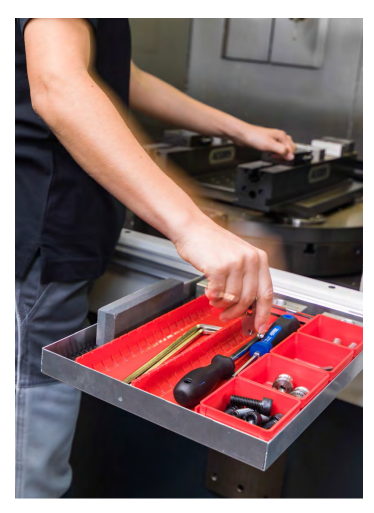
Article no. 0960070104	Article no. 0960070105	Article no. 0960070106	Article no. 0960070107
Length 990 mm, 4 Fixing holes	Length 1400 mm, 6 Fixing holes	Length 1500 mm, 6 Fixing holes	Length 2000 mm, 6 Fixing holes
Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.

Without fixing hole, covers and fastening material

Article no. 0960070108	Article no. 0960070109	Article no. 0960070110
Length 1000 mm	Length 2000 mm	Length 3000 mm
Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.









CLIP-IN PROFILES

- Aluminium, naturally anodized
- With different angle adjustments
- Incl. cover caps and drilling template
- Available in pre-drilled and undrilled version

Clip-in profile 0/40/80°

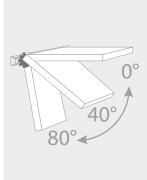
• Length 54 mm



• 3 angle adjustments: 0° - 40° - 80°







Article no. 0960070303	Article no. 0960070304	Article no. 0960070305
pre-drilled 4 x 4.2 mm(drilling pattern for each piece)	pre-drilled 4 x M5(drilling pattern for each piece)	undrilled
Scope of supply 2 pcs.	Scope of supply 2 pcs.	Scope of supply 2 pcs.



Clip-in profile 0/45/90°

• Length 54 mm

• 3 angle adjustments: 0° - 45° - 90°









Article no. 0960070303	Article no. 0960070304	Article no. 0960070305
pre-drilled 4 x 4.2 mm (drilling pattern for each piece)	pre-drilled 4 x M5 (drilling pattern for each piece)	undrilled
Scope of supply 2 pcs.	Scope of supply 2 pcs.	Scope of supply 2 pcs.

Clip-in profile MINI 0/45°

• Length 54 mm



• 2 angle adjustments: 0° - 45°







Article no. 0960070306	Article no. 0960070307	Article no. 0960070308
pre-drilled 4 x 4.2 mm (drilling pattern for each piece)	pre-drilled 4 x M5 (drilling pattern for each piece)	undrilled
Scope of supply 2 pcs.	Scope of supply 2 pcs.	Scope of supply 2 pcs.



Clip-in profile for W-KLT® bins

• Length 105 mm

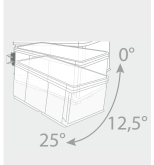
• 3 angle adjustments: 0° - 12.5° - 25°

• Tool-free mounting, simply clipping in the bins









Article no. 0960071000
for W-KLT bins
Scope of supply 1 pc.

Clip-in profile Multi-CLIP for W-KLT® 1.0, 2.0 S, XS transverse and S

- Length 227mm, 447mm, 667mm
- 2 angle adjustments: 0° 12.5°



- deflected with end caps, 8mm groove, tool-free mounting
- simply clipping the bins in the CLIP

Article no. 0960071005	Article no. 0960071006	Article no. 0960071007
Length 227 mm for W-KLT bins, suitable for 3 x XS / 2 x XS q / 2 x S	Length 447 mm for W-KLT bins, suitable for 6 x XS / 4 x XS q / 4 x S	Length 667 mm for W-KLT bins, suitable for 9 x XS / 6 x XS q / 6 x S
Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.

Clip-in profile Multi-CLIP for goods sold by the meter

- Length 1000mm, 2000mm, 3000mm, end caps
- 2 angle adjustments: 0° 12.5°

• 8 mm groove, tool-free mounting, simply clipping in the profiles



Article no. 0960071001	Article no. 0960071002	Article no. 0960071003
Length 1000 mm Available by the meter without end caps	Length 2000 mm Available by the meter without end caps	Length 3000 mm Available by the meter without end caps
Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.

Article no. 0960071003		
End caps (5 left, 5 right)		
Scope of supply 10 pcs.		



ACCESSORIES

Cover cap

- Plastic, black
- Attachable







Article no. 0960070400	Article no. 0960070401	Article no. 0960070402
for clip-in profile 0/40/80°, 1 Pair = 1 x Left + 1 x Right	for clip-in profile 0/45/90°, 1 Pair = 1 x Left + 1 x Right	for clip-in profile MINI 0/45°, 1 Pair = 1 x Left + 1 x Right
Scope of supply 5 Pairs	Scope of supply 5 Pairs	Scope of supply 5 Pairs

Connecting pieces for mounting rail

- Plastic, black
- Attachable







Article no. 0960070403	Article no. 0960070404	Article no. 0960070405	
for flat mounting rail, with catch	Corner element for flat mounting rail	Intermediate piece for flat mounting rail	
Scope of supply 10 pcs.	Scope of supply 4 pcs.	Scope of supply 5 pcs.	



Fixing element

- For mounting profiles Plastic, red
- Attachable
- Is only working in 0° position





Article no. 0960070407
for clip-in profile 0/40/80° and 0/45/90°
Scope of supply 10 pcs.





Handles for trays

- Attachable
- Plastic





Article no. 0960070502 (white) Article no. 0960070503 (red) Article no. 0960070504 (black)

for trays, available in the colours: red, white or black

Scope of supply 2 pcs.



Sliding block

- For round mounting rail incl. countersunk screw M6
- Steel



Article no. 0960070501

Mounting element

Scope of supply 10 pcs.



Cage nut

For perforated metal



Article no. 0960070500

Cage nut for 10 x 10 mm perforation

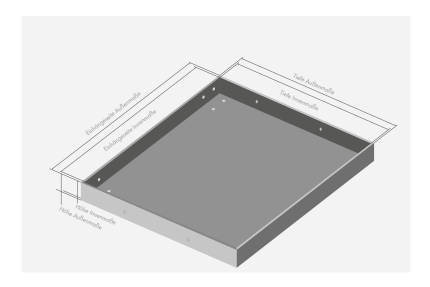
Scope of supply 10 pcs.





Trays made of sheet steel

- Powder-coated
- Colour RAL 9006
- Clip-in profiles already assembled
- Incl. covers
- Load capacity up to 10 kg when the load is uniformly distributed



Trays made of sheet steel with clip-in profile $0/40/80^{\circ}$







Article number	Exterior dimensions W x D x H	Interior dimensions W x D x H	Clip-in profile
0960070600	112 x 172 x 31 mm	110 x 170 x 30 mm	0/40/80°
0960070601	157 x 232 x 31 mm	155 x 230 x 30 mm	0/40/80°
0960070602	213 x 276 x 31 mm	211 x 274 x 30 mm	0/40/80°
0960070603	222 x 322 x 31 mm	220 x 320 x 30 mm	0/40/80°
0960070604	262 x 347 x 31 mm	260 x 345 x 30 mm	0/40/80°
0960070605	347 x 262 x 31 mm	345 x 260 x 30 mm	0/40/80°
0960070606	434 x 276 x 31 mm	432 x 274 x 30 mm	0/40/80°
0960070607	522 x 347 x 31 mm	520 x 345 x 30 mm	0/40/80°









Trays made of sheet steel with clip-in profile 0/45/90 $^{\circ}$







Article number	Exterior dimensions W x D x H	Interior dimensions W x D x H	Clip-in profile
0960070700	112 x 172 x 31 mm	110 x 170 x 30 mm	0/45/90°
0960070701	157 x 232 x 31 mm	155 x 230 x 30 mm	0/45/90°
0960070702	213 x 276 x 31 mm	211 x 274 x 30 mm	0/45/90°
0960070703	222 x 322 x 31 mm	220 x 320 x 30 mm	0/45/90°
0960070704	262 x 347 x 31 mm	260 x 345 x 30 mm	0/45/90°
0960070705	347 x 262 x 31 mm	345 x 260 x 30 mm	0/45/90°
0960070706	434 x 276 x 31 mm	432 x 274 x 30 mm	0/45/90°
0960070707	522 x 347 x 31 mm	520 x 345 x 30 mm	0/45/90°



Trays made of sheet steel with clip-in profile MINI 0/45 $^{\circ}$

• Incl. 2 adjustable rubber feet







Article number	Exterior dimensions W x D x H	Interior dimensions W x D x H	Clip-in profile	
0960070800	112 x 172 x 31 mm	110 x 170 x 30 mm	MINI 0/45°	
0960070801	157 x 232 x 31 mm	155 x 230 x 30 mm	MINI 0/45°	
0960070802	213 x 276 x 31 mm	211 x 274 x 30 mm	MINI 0/45°	
0960070803	222 x 322 x 31 mm	220 x 320 x 30 mm	MINI 0/45°	
0960070804	262 x 347 x 31 mm	260 x 345 x 30 mm	MINI 0/45°	
0960070805	347 x 262 x 31 mm	345 x 260 x 30 mm	MINI 0/45°	
0960070806	434 x 276 x 31 mm	432 x 274 x 30 mm	MINI 0/45°	
0960070807	522 x 347 x 31 mm	520 x 345 x 30 mm	MINI 0/45°	







Trays with tool holders

- Made of steel sheet, powder-coated
- Colour RAL 9006
- 2 clip-in profiles 0/40/80° already assembled
- Incl. cover caps
- Load capacity up to 10 kg when the load is uniformly distributed
- Exterior dimensions 220 x 150 mm

Trays with clip-in profile $0/40/80^{\circ}$







Article no. 09600710900	Article no. 0960070901	Article no. 0960070902
Tray HSK 63, 3 holders	Tray SK 40, 3 holders	Tray SK 50, 2 holders
Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.

• Exterior dimensions 505 x 190 mm

• Load capacity up to 20 kg when the load is uniformly distributed







Article no. 0960070903	Article no. 0960070904	Article no. 0960070905
Tray HSK 63, 8 holderss	Tray SK 40, 8 holders	Tray SK 50, 4 holders
Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.







Further holders for CLIP-O-FLEX® rails

Würth Article no.	1967700006		
in to	COF-Holder Spryflex Can holder Single version incl. CLIP holder		
Würth Article no.	1967700024		1967700025
	COF-Holder Varioflex Vario holder Single version without bottom Field of application: e.g. machine holder		COF-Holder Varioflex Single version with bottom Field of application: e.g. drink holder
Würth Article no.	1967700060	1967700063	
	COF-Holder Toolflex 20-30 mm, Single version Field of application: e.g. flexible clamping device for hand tools	COF-Holder Toolflex 30-40 mm, Single version Field of application: e.g. flexible clamping device for hand tools	
Würth Article no.	1967700066	1967700067	1967700068
	COF-Holder Tubeflex 186 x 88 x 70 mm Field of application: e.g. cable conduit hol- der	COF-Holder Tubeflex 250 x 115 x 107 mm Field of application: e.g. cable conduit hol- der	COF-Holder Tubeflex 342 x 150 x 135 mm Field of application: e.g. cable conduit hol- der
Würth Article no.	1967700069	1967700070	
n	COF-Holder Longoflex 150 mm Field of application:	COF-Holder Longoflex 230 mm Field of application:	
	e.g. support for long girth	e.g. support for long girth	
Würth Article no.	e.g. support for long	e.g. support for long	1967700099
Würth Article no.	e.g. support for long girth	e.g. support for long	1967700099 COF-Holder Packflex side Field of application: e.g. for many conventional packaging tape dispensers, lateral access
Würth Article no. Würth Article no.	e.g. support for long girth 1967700071 COF-Holder Packflex front Field of application: e.g. for many conventional packaging tape	e.g. support for long	COF-Holder Packflex side Field of application: e.g. for many conven- tional packaging tape dispensers, lateral
	e.g. support for long girth 1967700071 COF-Holder Packflex front Field of application: e.g. for many conventional packaging tape dispensers, front access	e.g. support for long	COF-Holder Packflex side Field of application: e.g. for many conven- tional packaging tape dispensers, lateral access
	e.g. support for long girth 1967700071 COF-Holder Packflex front Field of application: e.g. for many conventional packaging tape dispensers, front access 1967700073 COF-Holder-Wrenchflex 8-fold holder for wrenches, galvanized	e.g. support for long	COF-Holder Packflex side Field of application: e.g. for many conventional packaging tape dispensers, lateral access 1967700074 COF-Holder-Screwdriverflex 15-fold holder for screwdrivers, coated in



1967700085

COF-Tray W-KLT[®]S-2 suitable for S double deep, W: 456 x D: 295mm, 4 x S or 3 x 2115

Würth Article no.	1967700078	1967700079
	COF-Holder Cableflex 100 mm	COF-Holder Cableflex 180 mm
Würth Article no.	1967700081	
	COF-Tray for mobile phone Smartphone Field of application: iPhone 6S and Galaxy 7 Holder for mobile phone	

	phone phone		
Würth Article no.	1967700082	1967700083	1967700084
	COF-Tray W-KLT®XS-1 suitable for XS single deep, W: 456 x D: 115 mm, 6 x XS	COF-Tray W-KLT®XS-2 suitable for XS double deep, W: 456 x D: 225 mm, 6 x XS or 3 x 2115	COF-Tray W-KLT®S-1 suitable for S single deep, W: 456 x D: 150 mm, 4 x S
Würth Article no.	1967700086	1967700087	
	COF-Base Schubflex 3 triple version without trays	COF-Base Schubflex 5 quintuple version wit- hout trays	
Würth Article no.	1967700092		19677000793
, , , , , , , , , , , , , , , , , , ,	COF-Magnetflex 400 mm magnetic rail		COF-Magnetbowflex Rectangular magnetic shell 240 x 140 mm, rounded corners incl. approx. 200 mm COF- rail
Würth Article no.	1967700094		1967700095
:::ia	COF-Folderflex Storage place for DIN A4 folders		COF-Dokuflex 10-fold document hol- der DIN A4
Würth Article no.	1967700096		1967700097
	COF-Catchballflex Clamping strip 500 mm with roughened glass beads "Powergrip"		COF-Catchballflex Clamping strip 1000 mm with roughe- ned glass beads "Powergrip"
Würth Article no.	1967700098		
	COF-Screwdriveflex 8-fold holder for wren- ches, aluminium strip		



Optimized combinations

At the tool trolley, the workbench, the mounting or transport trolley, for new companies starting their business or as addition to already existing equipment: Especially in combination with different factory equipment, CLIP-O-FLEX® reveals its strength as a sophisticated and flexible system. Factory equipment with already assembled CLIP-O-FLEX® mounting rails and trays incl. clip-in profiles is offered as a complete solution.

COF-Tool trolleys

- Total dimensions (WxHxD) 710 x 930 x 410 mm
 Height drawers 5 x 65 / 2 x 140 mm
- Total weight 60 kg | Total load capacity 300 kg
- Strong steel construction with ribbed rubber surface and edge protection on three sides and integrated storage trays
- 7 full extension drawers with roller gliders,

load capacity of 30 kg per drawer

- 4 abrasion-resistant, rubber castors ø 100 mm,
 2 are swivel castors and 1 of them is lockable
- Central cylinder lock incl. 2 keys
- Powder-coated surface

With 3 CLIP-O-FLEX mounting rails and 2 trays (260 \times 345 \times 30 mm) with clip-in profile having an inclination angle of 0/40/80°





Article no. 0960072014

Tool trolley: Please indicate the RAL colour for body and front when ordering.

Scope of supply 1 pc.





COF-Transport trolley

- Total dimensions (WxHxD) 1120 x 1495 x 540 mm
- Total weight 65 kg | Total load capacity 200 kg
- Strong steel construction

Including 9 CLIP-O-FLEX® mounting rails, without trays

Article no. 0960072016

Transport trolley

Scope of supply 1 pc.

Suitable CLIP-O-FLEX® trays can be found on pages 35-37.

- 4 abrasion-resistant, rubber castors ø 100 mm, 2 are swivel castors and 1 of them is lockable
- Powder-coated, frame RAL 9006, perforated metal wall RAL 9005





COF-Assembly trolley

- With convenient pull-out system inside
- Total dimensions (WxHxD) 474 x 958 x 405 mm (without push handle)
- Powder-coated
- Strongly welded sheet steel construction with lacquered 30 mm Multiplex workbank on top of the housing
- Chassis with 2 fixed castors and 2 swivel castors ø 100 mm,
 1 of them with brake
- Central cylinder lock incl. 2 keys
- 2 different versions: either with a door having a height of 720 m (8 trays) or a door of 540 mm (6 trays) and 2 drawers

With 3 CLIP-O-FLEX® mounting rails attached to the left, right and rear. With convenient pull-out system for CLIP-O-FLEX® trays inside, either with 8 or 6 trays of $345 \times 260 \times 30$ mm with clip-in profile $0/40/80^{\circ}$.



COF-Assembly trolley with 1 door and 8 trays

Door height 720 mm | Total weight 71 kg

Article no. 80960072111	Article no. 0960072011	Article no. 0960072020	Article no. 0960072021
Door hinge left, Body RAL 9006, Front RAL 9005	Door hinge left, other colour	Door hinge right, Body RAL 9006, Front RAL 9005	Door hinge right, other colour
Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.

COF-Assembly trolley with 1 door, 2 drawers and 6 trays

Door height 540 mm | 2 drawers with interior dimensions (WxD) of 365 x 294 mm and a load capacity of 35 kg each | Total weight 78 kg

Article no. 0960072110	Article no. 0960072010	Article no. 0960072009	Article no. 0960072109
Door hinge left, Body RAL 9006,Front RAL 9005	Door hinge left, other colour	Door hinge right, Body RAL 9006,Front RAL 9005	Door hinge right, other colour
Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.



COF-Roller container

- With convient pull-out system inside
- Total dimensions (WxHxD) 474 x 778 x 405 mm (without push handle)
 Total weight 59 kg
- Powder-coated
- Strongly welded sheet steel construction with lacquered 30 mm
 Multiplex workbank on top of the housing
- Chassis with 2 fixed castors and 2 swivel castors ø 100 mm, 1 of them with brake
- Central cylinder lock incl. 2 keys
- Equipped with a door having a height of 540 mm
- Türanschlag wahlweise links oder rechts

With 3 CLIP-O-FLEX® mounting rails attached to the left, right and rear. With convenient pull-out system inside for CLIP-O-FLEX® trays, 6 trays of $345 \times 260 \times 30$ mm with clip-in profile $0/40/80^{\circ}$.



COF-Roller container

Door height 540 mm | Total weight 59kg

Article no. 0960072008	Article no. 0960072108	Article no. 0960072007	Article no. 0960072107
Door hinge left, Body RAL 9006, Front RAL 9005	Door hinge left, other colour	Door hinge right, Body RAL 9006, Front RAL 9005	Door hinge right, other colour
Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.



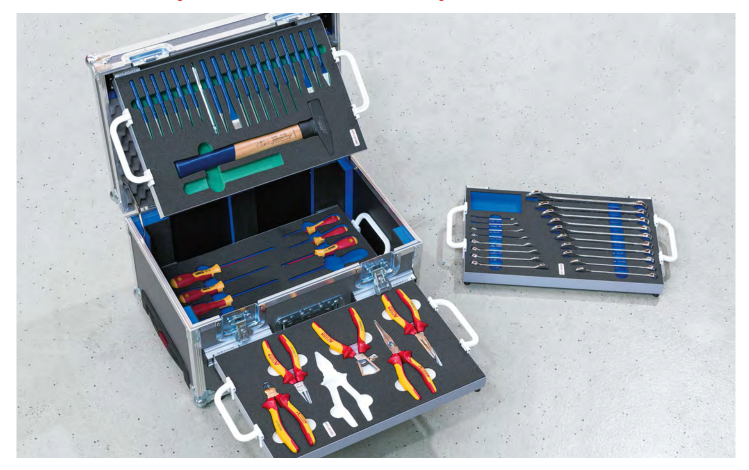


COF-Toolbox

- Body of the box made of 5 mm Multiplex wood
- Surface of the box: Laminate, anthracite mandarin no. 551
- Angle profile and closing profile made of aluminium
- 8 steel corner protectors and 8 edge protectors
- 2 galvanized strut hinges
- 2 galvanized butterfly locks

- 1 galvanized folding steel handle in dish
- 8 rubber feet and 2 galvanized scissor lifts
- Space for up to 4 trays having a size of 434 x 276 x 30 mm, with clip-in profile MINI 0/45° (without trays, Article no. 0960070806)

With 1 CLIP-O-FLEX® mounting rail inside the lid and 2 CLIP-O-FLEX® mounting rails attached outside









Article no. 0960070816

Toolbox "Flightstar Basic with wheels" Exterior dimensions: 525 x 375 x 315 mm, Weight: 8 kg Prices without trays and tools

Scope of supply 1 pc.

You can find suitable CLIP-O-FLEX® trays on page 37.



COF-Cabinet with wing doors

- Total dimensions (WxHxD) 1950 x 2100 x 405 mm
- All drawers with full extension and a load capacity of 10 kg when the load is uniformly distributed
- Powder-coated, RAL 9006 white aluminium, RAL 9005 deep black
- Up to 34 trays possible
- Wing door and partition wall

With 3 CLIP-O-FLEX® mounting rails attached outside to the left and right. With convenient pull-out system for CLIP-O-FLEX® trays inside (max. 34 pieces), size of each tray 345 \times 260 \times 30 mm with clip-in profile 0/40/80°, 0/45/90° or MINI 0/45°.





Article no. 0960072017

Wing door cabinet without trays

Scope of supply 1 pc.





You can configure your OPT-I-STORE® shadow boards individually. (see details starting on page 14)

You can find suitable CLIP-O-FLEX® trays on pages 35-37, Art. no. 0960070604 and Art. no. 0960070704



COF-Tool cabinet with beech top

Different tools and devices as well as the requirements of the business demand a high degree of adaptability of the storage equipment. Therefore, especially cabinet frames should ensure flexibility regarding drawer designs and equipment material. This is the only way tool cabinets can facilitate and simplify appropriate storage and provision of all types of tools - from devices to accessories. Your tools are stored in the drawers of this cabinet with beech top and CLIP-O-FLEX® system in a space and time-saving way, clearly arranged, within easy reach, gently and safely.

- Total dimensions (WxHxD) 1022 x 968 x 703 mm Total height from cabinet height: 800 mm, Height of the fork liftcompatible base: 130 mm and 38 mm beech Multiplex top
- Powder-coated
- All drawers with full extension and a load capacity of 100 kg when the load is uniformly distributed (70 kg with a front height of 60 mm)
- Interior dimensions of the drawers (WxD) 900 x 600 mm for a storage space of $0.54 \, \text{m}^2$
- 2 versions available: with 5 or 7 drawers
- With innovative locking technology Soft-Close-Automatic or smooth and silent closing of the drawers
- Incl. keyless locking system, Electronic code combination lock (in black), for opening and closing the tool cabinet with a 4 to 8-digit numeric code, battery-powered

With 4 CLIP-O-FLEX® mounting rails for vertical attachment on the left, right and front side as well as for horizontal attachment mounted on the rear, without trays.











You can find suitable CLIP-O-FLEX® trays on page 37, Art. No. 0960070802 and Art. No. 0960070806





COF-Mobile workbenches

- With convenient pull-out system inside
- Total dimensions (WxHxD) 953 x 958 x 405 mm (without push handle) Interior dimensions (WxD) 365 x 294 mm | Front height of the drawer 90 mm
- Load capacity of 35 kg each
- Powder-coated | sturdy welded sheet steel construction with lacquere 30 mm Multiplex plate on top of the housing
- Chassis with 2 fixed castors and 2 swivel castors ø 100 mm, 1 of them with brake
- Central cylinder lock incl. 2 keys
- 2 different versions: either with 2 doors and 2 drawers or with 2 doors and 4 drawers

With 3 CLIP-O-FLEX® mounting rails attached to the left, right and rear side. Convenient pull-out system inside for CLIP-O-FLEX® trays, for each version either with 14 or 12 trays of $345 \times 260 \times 30$ mm and clip-in profile $0/40/80^{\circ}$.



COF-Mobile workbench with 2 doors, 4 drawers and 12 trays

- Door heights 2 x 540 mm
- Total weight 136 kg

Article no. 0960072006	Article no. 0960072106	
Body RAL 9006, Front RAL 9005	other colour	
Scope of supply 1 pc.	Scope of supply 1 pc.	

COF-Mobile workbench with 2 doors, 2 drawers and 14 trays

- Door heights 1 x 540 mm / 1 x 720 mm
- Total weight 129 kg

Article no. 0960072005	Article no. 0960072105	
Body RAL 9006, Front RAL 9005	other colour	
Scope of supply 1 pc.	Scope of supply 1 pc.	

You can configure your OPT-I-STORE® shadow boards individually. (starting on page 14)

You can find suitable CLIP-O-FLEX® trays on pages 35-37.



COF-Combination workbench with base cabinet

The flexible and modular design of the CLIP-O-FLEX® system ensures that the workbench can be optimally arranged in production, assembly and development areas and individually adapted to work processes at any time. You can determine how your work and storage space or your organization system is fixed with only one click – directly on the perforated metal wall or the worktop. At the same time, your are extremely flexible in horizontal and vertical direction.

- Total dimensions (WxHxD) 1500 or 2000 x 1640 x 750 mm
- Total load capacity 800 kg when the load is uniformly distributed
- Powder-coated
- Workbench with base cabinet made of sturdy welded sheet steel construction
- 40 mm beech Multiplex top
- Feet of the frame made of solid square steel profile and workbench top part with perforated metal wall made of high quality sheet teel having a thickness of 1.5 mm incl. screening
- Plate height 1500 or 2000 mm, Depth 750 mm, Work height 840 mm
- Base cabinet with 2 drawers and 1 door incl. convenient pull-out system for CLIP-O-FLEX® trays, cabinet either mounted on the right side underneath the workbench having the door hinge on the right or left side underneath the workbench with door hinge on the left, door height 540 mm
- Full extension drawers, front height of the drawers 90 mm, interior dimensions (WxD) 365 x 294 mm, load capacity of 35 kg per drawer when the load is uniformly distributed

With 3 CLIP-O-FLEX® mounting rails attached to the left, right or front side of the workbench as well as 2 mounting rails attached to the perforated metal wall. Base cabinet with convenient pull-out system inside for CLIP-O-FLEX® trays with 6 trays of 345 \times 260 \times 30 mm and clip-in profile 0/40/80°.





COF-Combination workbench with base cabinet, top part and perforated metal wall

Article no. 0960072001	Article no. 0960072101	Article no. 0960072002	Article no. 0960072102
Width: 1500 mm With base cabinet and door hinge left, Body and perforated metal wall RAL 9006, Front RAL 9005	Width: 1500 mm With base cabinet and door hinge left, Body and perforated metal wall, other colour	Width: 1500 mm With base cabinet and door hinge right, Body and perforated metal wall RAL 9006, Front RAL 9005	Width: 1500 mm With base cabinet and door hinge right, Body and perforated metal wall, other colour
Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.

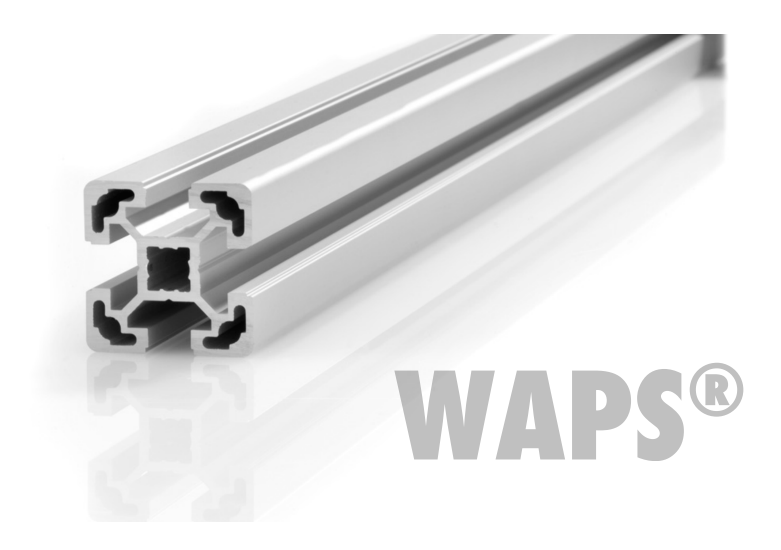
Article no. 0960072003	Article no. 0960072103	Article no. 0960072004	Article no. 0960072104
Width: 2000 mm With base cabinet and door hinge right, Body and perforated metal wall RAL 9006, Front RAL 9005	Width: 2000 mm With base cabinet and door hinge right, Body and perforated metal wall, other colour	Width: 2000 mm With base cabinet and door hinge left, Body and perfora- ted metal wall RAL 9006, Front RAL 9005	Width: 2000 mm With base cabinet and door hinge left, Body and perforated metal wall , other colour
Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.

COF-Base cabinet

Article no. 0960072013	Article no. 0960072113	Article no. 0960072012	Article no. 0960072112
Base cabinet with pull-out system and 6 trays, door hinge left, Height 800 mm, Weight 59 kg, Body RAL 9006, Front RAL 9005	Base cabinet with pull-out system and 6 trays, door hinge left, Height 800 mm, Weight 59 kg, other colour	Base cabinet with pull-out system and 6 trays, door hinge right, Height 800 mm, Weight 59 kg, Body RAL 9006, Front RAL 9005	Base cabinet with pull-out system and 6 trays, door hinge right, Height 800 mm, Weight 59 kg, other colour
Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.	Scope of supply 1 pc.







WAPS® - THE WÜRTH ALUMINIUM PROFILE SYSTEM

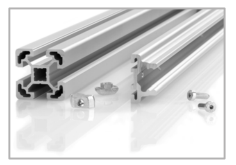
The Würth Aluminium Profile System (abbreviated as: WAPS®) is available in 2 different series - Series B (SB), Series I (SI) - and offers you a wide range of different profile designs. All profiles of the two series are anodized and can be matched and combined in the series-specific grid dimensions. Within the respective series, the uniform grid dimension allows any combination of aluminium profiles. There is no industry in which the Würth aluminium profile system cannot be used! From the 3 WAPS® categories, choose the solution or a respective combination that suits you best!

INTELLIGENT.
VERSATILE.
FLEXIBLE.



WAPS® at a glance







WAPS®Components

- Commercial articles/ individual components
- Connectors and profiles
- Compatible with Bosch
 (SB) & Item (SI)

WAPS®Kit

Project-related module assembly of connectors and profiles according to parts lists

WAPS®Workplace

Project-related and customer-specific construction of workstations

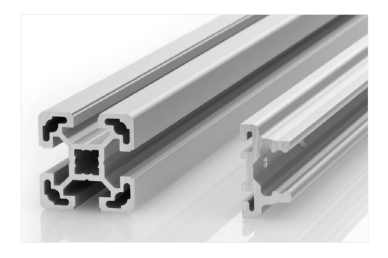
Your benefits of WAPS®

- Compatible with Bosch (SB) and grooves 6, 8 and 10, as well as Item (SI) with grooves 5, 6 and 8
- Over 150 profile variants and more than 500 connector variants
- Various grid dimensions from 20 to 60 mm
- Available lengths (depending on profile): 2000, 3000 or 6000 mm
- Compatible packaging units
- Compatible with CLIP-O-FLEX® the flexible attachment system



The WAPS® - Hybrid Profile

The revolutionary hybrid profile is Würth's latest in-house development in the field of individual workplace design. A unique combination of 40 x 40 8-groove aluminium profile and a CLIP-O-FLEX® rail. This not only reduces material costs by up to 50%, but also saves valuable assembly time with the 2-in-1 combination.





Article no.	4952 200 000	4952 200 001
PU	4	4
Length	3030 mm	6060 mm

Article no.	4952 500 000
PU	10
Profile width	40 mm
Profile height	45 mm
Material	Plastic







Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952000000	PRFLSYS-SB-ALU-ELO- NU6-20X20X3060	6	20 mm	20 mm
	4952000001	PRFLSYS-SB-ALU- ELO-NU6-GE- 20X20X3060	6	20 mm	20 mm
	4952000002	PRFLSYS-SB-ALU- ELO-NU6-GE- 20X20X6060	6	20 mm	20 mm
	4952000003	PRFLSYS-SB-ALU- ELO-NU6-GP- 20X20X6060	6	20 mm	20 mm
	4952000004	PRFLSYS-SB-ALU- ELO-NU6-3N- 20X20X3060	6	20 mm	20 mm
	4952000005	PRFLSYS-SB-ALU- ELO-NU6-R90- 20X20X3060	6	20 mm	20 mm
	4952000006	PRFLSYS-SB-ALU-ELO- NU6-20X40X3060	6	20 mm	40 mm
	4952010000	PRFLSYS-SB-ALU-ELO- NU8-30X30X6060	8	30 mm	30 mm
	4952010001	PRFLSYS-SB-ALU- ELO-NU8-GE- 30X30X6060	8	30 mm	30 mm
	4952010002	PRFLSYS-SB-ALU- ELO-NU8-GP- 30X30X6060	8	30 mm	30 mm
	4952010003	PRFLSYS-SB-ALU- ELO-NU8-1N- 30X30X6060	8	30 mm	30 mm



Profile surface	Length	Material	Surface	Core hole	Weight per profile
110111000111100				diameter	g po. p.o
1.63 cm ²	3060 mm	ALU	EL	5.5 mm	1320 g
1.82 cm ²	3060 mm	ALU	EL	5.5 mm	1470 g
1.82 cm ²	6060 mm	ALU	EL	5.5 mm	2940 g
1.83 cm ²	6060 mm	ALU	EL	5.5 mm	2940 g
1.72 cm ²	3060 mm	ALU	EL	5.5 mm	1380 g
1.62 cm ²	3060 mm	ALU	EL	5.5 mm	1320 g
$2.87\mathrm{cm}^2$	3060 mm	ALU	EL	5.5 mm	2310 g
3.14 cm ²	6060 mm	ALU	EL	7.3 mm	5100 g
3.50 cm ²	6060 mm	ALU	EL	7.3 mm	5700 g
3.51 cm ²	6060 mm	ALU	EL	7.3 mm	5700 g
3.69 cm ²	6060 mm	ALU	EL	7.3 mm	6000 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952010004	PRFLSYS-SB-ALU- ELO-NU8-3N- 30X30X6060	8	30 mm	30 mm
	4952010005	PRFLSYS-SB-ALU- ELO-NU8-R45- 30X45X6060	8	30 mm	45 mm
	4952010006	PRFLSYS-SB-ALU- ELO-NU8-R60- 30X60X6060	8	30 mm	60 mm
	4952010007	PRFLSYS-SB-ALU- ELO-NU8-R90- 30X30X6060	8	30 mm	30 mm
	4952010008	PRFLSYS-SB-ALU-ELO- NU8-30X60X6060	8	30 mm	60 mm
	4952010009	PRFLSYS-SB-ALU- ELO-NU8-3N- 30X45X6060	8	30 mm	45 mm
	4952010010	PRFLSYS-SB- ALU-ELO-NU8- 30X60X60X6060	8	30 mm	60 mm
	4952010011	PRFLSYS-SB-ALU-ELO- NU8-11X20X2060	8	11 mm	20 mm
	4952020000	PRFLSYS-SB-ALU- ELO-NU10-L- 40X40X6060	10	40 mm	40 mm
	4952020001	PRFLSYS-SB-ALU- ELO-NU10-L-GE- 40X40X6060	10	40 mm	40 mm
	4952020002	PRFLSYS-SB-ALU- ELO-NU10-L-3N- 40X40X6060	10	40 mm	40 mm



Profile surface	Length	Material	Surface	Core hole diameter	Weight per profile
$3.32\ cm^2$	6060 mm	ALU	EL	7.3 mm	5400 g
4.12 cm ²	6060 mm	ALU	EL	7.3 mm	6660 g
3.73 cm ²	6060 mm	ALU	EL	7.3 mm	6060 g
2.88 cm ²	6060 mm	ALU	EL	7.3 mm	4680 g
5.53 cm ²	6060 mm	ALU	EL	7.3 mm	8940 g
3.96 cm ²	6060 mm	ALU	EL	7.3 mm	6420 g
8.2 cm ²	6060 mm	ALU	EL	7.3 mm	13320 g
1.02 cm ²	2060 mm	ALU	EL	7.3 mm	560 g
5.61 cm ²	6060 mm	ALU	EL	10 mm	9060 g
5.96 cm ²	6060 mm	ALU	EL	10 mm	9660 g
5.79 cm²	6060 mm	ALU	EL	10 mm	9360 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952020003	PRFLSY-SB-ALU- ELO-NU10-L-R90- 40X40X6060	10	40 mm	40 mm
	4952020004	PRFLSYS-SB-ALU- ELO-NU10-L- 40X80X6060	10	40 mm	80 mm
	4952020005	PRFLSYS-SB-ALU- ELO-NU10-L- 40X120X6060	10	40 mm	120 mm
	4952020006	PRFLSYS-SB-ALU- ELO-NU10-L- 40X80X80X6060	10	40 mm	80 mm
	4952020007	PRFLSYS-SB-ALU- ELO-NU10-L- 80X80X6060	10	80 mm	80 mm
	4952020008	PRFLSYS-SB-ALU- ELO-NU10-L- 45X45X6060	10	45 mm	45 mm
	4952020009	PRFLSYS-SB-ALU- ELO-NU10-L-1N- 45X45X6060	10	45 mm	45 mm
	4952020010	PRFLSYS-SB-ALU- ELO-NU10-L-GP- 45X45X6060	10	45 mm	45 mm
	4952020011	PRFLSYS-SB-ALU- ELO-NU10-L-GE- 45X45X6060	10	45 mm	45 mm
	4952020012	PRFLSYS-SB-ALU- ELO-NU10-L-3N- 45X45X6060	10	45 mm	45 mm
	4952020013	PRFLSYS-SB-ALU- ELO-NU10-R30- 45X30X6060	10	45 mm	30 mm



Profile surface	Length	Material	Surface	Core hole diameter	Weight per profile
4.75 cm ²	6060 mm	ALU	EL	10 mm	7680 g
9.86 cm ²	6060 mm	ALU	EL	10 mm	15960 g
15.35 cm ²	6060 mm	ALU	EL	10 mm	24840 g
15.41 cm ²	6060 mm	ALU	EL	10 mm	24960 g
18.45 cm ²	6060 mm	ALU	EL	10 mm	29880 g
5.73 cm ²	6060 mm	ALU	EL	10 mm	9300 g
6.25 cm ²	6060 mm	ALU	EL	10 mm	10140 g
6.08 cm ²	6060 mm	ALU	EL	10 mm	9840 g
6.08 cm ²	6060 mm	ALU	EL	10 mm	9840 g
5.83 cm ²	6060 mm	ALU	EL	10 mm	9420 g
6.89 cm ²	6,060 mm	ALU	EL	10 mm	11160 g



D	A at a constant	B	N	B. Cl. 'Jul	D. Ch. L. L.
Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952020014	PRFLSY-SB-ALU- ELO-NU10-L-R90- 45X45X6060	10	45 mm	45 mm
	4952020015	PRFLSYS-SB-ALU-ELO- NU10-45X45X6060	10	45 mm	45 mm
	4952020016	PRFLSYS-SB-ALU-ELO- NU10-45X60X6060	10	45 mm	60 mm
	4952020017	PRFLSYS-SB-ALU- ELO-NU10-L- 45X90X6060	10	45 mm	90 mm
	4952020018	PRFLSYS-SB-ALU- ELO-NU10-L-GP- 45X90X6060	10	45 mm	90 mm
	4952020019	PRFLSYS-SB-ALU- ELO-NU10-LD- 45X90X6060	10	45 mm	90 mm
	4952020020	PRFLSYS-SB-ALU- ELO-NU10-3N- 45X90X6060	10	45 mm	90 mm
	4952020021	PRFLSYS-SB-ALU- ELO-NU10-D- 45X90X6060	10	45 mm	90 mm
	4952020022	PRFLSYS-SB-ALU-ELO- NU10-45X90X6060	10	45 mm	90 mm
	4952020023	PRFLSYS-SB-ALU- ELO-NU10-L- 45X90X90X6060	10	45 mm	90 mm
	4952020024	PRFLSYS-SB-ALU- ELO-NU10-L- 90X90X6060	10	90 mm	90 mm



Profile surface	Length	Material	Surface	Core hole diameter	Weight per profile
4.70 cm ²	6060 mm	ALU	EL	10 mm	7620 g
7.50 cm ²	6060 mm	ALU	EL	10 mm	12180 g
11.14 cm²	6060 mm	ALU	EL	10 mm	18060 g
11.29 cm²	6060 mm	ALU	EL	10 mm	18300 g
11.99 cm²	6060 mm	ALU	EL	10 mm	19860 g
10.66 cm²	6060 mm	ALU	EL	10 mm	17280 g
10.66 cm ²	6060 mm	ALU	EL	10 mm	17280 g
1 <i>5.77</i> cm²	6060 mm	ALU	EL	10 mm	25560 g
15.24 cm ²	6060 mm	ALU	EL	10 mm	24720 g
21.01 cm ²	6060 mm	ALU	EL	10 mm	34020 g
23.46 cm²	6060 mm	ALU	EL	10 mm	38040 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952020025	PRFLSYS-SB-ALU-ELO- NU10-90X90X6060	10	90 mm	90 mm
	4952020026	PRFLSYS-SB- ALU-ELO-NU10- 45X180X6060	10	45 mm	180 mm
	4952020027	PRFLSYS-SB-ALU- ELO-NU10-L- 90X180X6060	10	90 mm	180 mm
	4952020028	PRFLSYS-SB- ALU-ELO-NU10- 90X180X6060	10	90 mm	180 mm
	4952020029	PRFLSYS-SB- ALU-ELO-NU10- 15X22,5X3060	10	15 mm	22.5 mm
New York	4952020030	PRFLSYS-SB- ALU-ELO-NU10- 22,5X45X6060	10	22.5 mm	45 mm
	4952020031	PRFLSYS-SB-ALU- ELO-NU10-L- 50X50X6060	10	50 mm	50 mm
	4952020032	PRFLSYS-SB-ALU- ELO-NU10-L- 50X100X6060	10	50 mm	100 mm
	4952020033	PRFLSYS-SB-ALU- ELO-NU10-L- 100X100X6060	10	100 mm	100 mm
	4952020034	PRFLSYS-SB-ALU- ELO-NU10-L- 60X60X6060	10	60 mm	60 mm
	4952020035	PRFLSYS-SB-ALU-ELO- NU10-60X60X6060	10	60 mm	60 mm



Profile surface	Length	Material	Surface	Core hole diameter	Weight per profile
38.93 cm ²	6060 mm	ALU	EL	10 mm	63060 g
25.78 cm ²	6060 mm	ALU	EL	10 mm	41760 g
42.26 cm ²	6060 mm	ALU	EL	10 mm	68460 g
63.57 cm ²	6060 mm	ALU	EL	10 mm	103020 g
1.21 cm ²	3060 mm	ALU	EL	10 mm	990 g
4.51 cm ²	6060 mm	ALU	EL	10 mm	7320 g
9.52 cm ²	6060 mm	ALU	EL	10 mm	15420 g
17.51 cm ²	6060 mm	ALU	EL	10 mm	28380 g
30.10 cm ²	6060 mm	ALU	EL	10 mm	48720 g
9.52 cm ²	6060 mm	ALU	EL	10 mm	15420 g
14.31 cm²	6060 mm	ALU	EL	10 mm	23160 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952020036	PRFLSYS-SB-ALU-ELO- NU10-60X90X6060	10	60 mm	90 mm
	4952030000	PRFLSYS-SB-ALU- ELO-NU8-SG30- 30X30X6060	8	30 mm	30 mm
	4952030001	PRFLSYS-SB-ALU- ELO-NU8-SG40- 30X30X6060	8	30 mm	30 mm
	4952030002	PRFLSYS-SB-ALU- ELO-NU8-SG30- 30X45X6060	8	30 mm	45 mm
	4952030003	PRFLSYS-SB-ALU- ELO-NU8-SG40- 30X45X6060	8	30 mm	45 mm
	4952030004	PRFLSYS-SB-ALU-ELO- L-28X6060		28 mm	28 mm
	4952030005	PRFLSYS-SB-ALU-ELO- NU10-L-28X6060	10	28 mm	28 mm
	4952030006	PRFLSYS-SB-ALU-ELO- 28X6060		28 mm	28 mm
R	4952030007	PRFLSYS-SB-ALU- ELO-NU8-EP- 15X30X3060	8	15 mm	30 mm
	4952030008	PRFLSYS-SB-ALU- ELO-NU8-RP- 22,5X30X6060	8	22.5 mm	30 mm
	4952030009	PRFLSYS-SB-ALU- ELO-NU10-RP- 22,5X45X6060	8	22.5 mm	45 mm



Profile surface	Length	Material	Surface	Core hole diameter	Weight per profile
25.64 cm ²	6060 mm	ALU	EL	10 mm	41520 g
3.21 cm ²	6060 mm	ALU	EL	7.3 mm	5220 g
3.13 cm ²	6060 mm	ALU	EL	7.3 mm	5100 g
4.51 cm ²	6060 mm	ALU	EL	7.3 mm	7260 g
4.44 cm ²	6060 mm	ALU	EL	7.3 mm	7200 g
2.63 cm ²	6060 mm	ALU	EL	O mm	2880 g
2.63 cm ²	6060 mm	ALU	EL	7.3 mm	4260 g
2.63 cm ²	6060 mm	ALU	EL	O mm	4260 g
2.07 cm ²	3060 mm	ALU	EL	O mm	1680 g
3.15 cm ²	6060 mm	ALU	EL	7.3 mm	5100 g
3.21 cm ²	6060 mm	ALU	EL	0 mm	5220 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952030010	PRFLSYS-SB-ALU- ELO-NU10-SP- 45X45X6060	10	45 mm	45 mm
	4952030011	PRFLSYS-SB-ALU- ELO-NU10-ROP- 40X45X6060	6/10	40 mm	45 mm
	4952030012	PRFLSYS-SB-ALU-ELO- NU10-AP-2000	10	11.3 mm	O mm



Profile surface	Length	Material	Surface	Cole hole diameter	Weight per profile
7.03 cm ²	6060 mm	ALU	EL	O mm	11400 g
5.03 cm ²	6060 mm	ALU	EL	O mm	8160 g
0.21 cm ²	2000 mm	ALU	EL	O mm	114 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952100000	PRFLSYS-SI-ALU-ELO- N5-20X20X3060	5	20 mm	20 mm
	4952100001	PRFLSYS-SI-ALU-ELO- N5-20X20X6060	5	20 mm	20 mm
	4952100002	PRFLSYS-SI-ALU- ELO-N5-3N- 20X20X3060	5	20 mm	20 mm
	4952100003	PRFLSYS-SI-ALU- ELO-N5-GE- 20X20X3060	5	20 mm	20 mm
	4952100004	PRFLSYS-SI-ALU-ELO- N5-20X40X3060	5	20 mm	40 mm
	4952100005	PRFLSYS-SI-ALU-ELO- N <i>5-</i> 20X40X6060	5	20 mm	40 mm
	4952100006	PRFLSYS-SI-ALU-ELO- N5-20X60X3060	5	20 mm	60 mm
	4952100007	PRFLSYS-SI-ALU-ELO- N <i>5</i> -40X40X6060	5	40 mm	40 mm
8.53	4952100008	PRFLSYS-SI-ALU-ELO- N5-20X10X3060	5	20 mm	10 mm
	4952100009	PRFLSYS-SI-ALU- ELO-N5-R90- 20X20X3060	5	20 mm	20 mm
	4952110000	PRFLSYS-SI-ALU-ELO- N6-L-30X30X6060	6	30 mm	30 mm



Profile surface	Length	Material	Surface	Cole hole diameter	Weight per profile
1.82 cm²	3060 mm	ALU	EL	4.3 mm	1470 g
1.82 cm ²	6060 mm	ALU	EL	4.3 mm	2940 g
1.92 cm ²	3060 mm	ALU	EL	4.3 mm	1560 g
2.01 cm ²	3060 mm	ALU	EL	4.3 mm	1590 g
3.29 cm ²	3060 mm	ALU	EL	4.3 mm	2670 g
3.29 cm ²	6060 mm	ALU	EL	4.3 mm	5340 g
4.76 cm ²	3060 mm	ALU	EL	4.3 mm	3840 g
5.10 cm ²	6060 mm	ALU	EL	4.3 mm	8280 g
1.29 cm²	3060 mm	ALU	EL	4.3 mm	1050 g
1.72 cm²	3060 mm	ALU	EL	4.3 mm	1410 g
3.34 cm ²	6060 mm	ALU	EL	5 mm	5400 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952110001	PRFLSYS-SI-ALU-ELO- N6-30X30X6060	6	30 mm	30 mm
	4952110002	PRFLSYS-SI-ALU- ELO-N6-L-GE- 30X30X6060	6	30 mm	30 mm
	4952110003	PRFLSYS-SI-ALU- ELO-N6-L-3N- 30X30X6060	6	30 mm	30 mm
	4952110004	PRFLSYS-SI-ALU- ELO-N6-L-GP- 30X30X6060	6	30 mm	30 mm
	4952110005	PRFLSYS-SI-ALU- ELO-N6-L-R90- 30X30X3060	6	30 mm	30 mm
	4952110006	PRFLSYS-SI-ALU- ELO-N6-L-R45- 30X30X3060	6	30 mm	30 mm
	4952110007	PRFLSYS-SI-ALU-ELO- N6-L-30X60X6060	6	30 mm	60 mm
	4952110008	PRFLSYS-SI-ALU-ELO- N6-30X60X6060	6	30 mm	60 mm
	4952110009	PRFLSYS-SI-ALU-ELO- N6-L-60X60X6060	6	60 mm	60 mm
	4952110010	PRFLSYS-SI-ALU-ELO- N6-60X60X6060	6	60 mm	60 mm
	4952110011	PRFLSYS-SI-ALU-ELO- N6-L-30X120X6060	6	30 mm	120 mm



Profile surface	Length	Material	Surface	Cole hole diameter	Weight per profile
4.60 cm ²	6060 mm	ALU	EL	5 mm	7440 g
3.48 cm ²	6060 mm	ALU	EL	5 mm	5640 g
3.41 cm ²	6060 mm	ALU	EL	5 mm	5520 g
3.48 cm ²	6060 mm	ALU	EL	5 mm	5640 g
$2.99~\mathrm{cm}^2$	3060 mm	ALU	EL	5 mm	2430 g
$3.05~\mathrm{cm}^2$	3060 mm	ALU	EL	5 mm	2460 g
5.94 cm²	6060 mm	ALU	EL	5 mm	9660 g
8.31 cm ²	6060 mm	ALU	EL	5 mm	13440 g
9.71 cm²	6060 mm	ALU	EL	5 mm	1 <i>57</i> 20 g
13.1 cm ²	6060 mm	ALU	EL	5 mm	21240 g
11.34 cm²	6060 mm	ALU	EL	5 mm	18360 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952110012	PRFLSYS-SI-ALU-ELO- N6-30X120X6060	6	30 mm	120 mm
	4952110013	PRFLSYS-SI-ALU-ELO- N6-L-60X120X6060	6	60 mm	120 mm
	4952110014	PRFLSYS-SI-ALU-ELO- N6-60X120X6060	6	60 mm	120 mm
	4952120000	PRFLSYS-SI-ALU-ELO- N8-E-40X40X6060	8	40 mm	40 mm
	4952120001	PRFLSYS-SI-ALU- ELO-N8-E-GP- 40X40X6060	8	40 mm	40 mm
	4952120002	PRFLSYS-SI-ALU-ELO- N8-L-40X40X3060	8	40 mm	40 mm
	4952120003	PRFLSYS-SI-ALU-ELO- N8-L-40X40X6060	8	40 mm	40 mm
	4952120004	PRFLSYS-SI-ALU-ELO- N8-40X40X6060	8	40 mm	40 mm
	4952120005	PRFLSYS-SI-ALU- ELO-N8-L-3N- 40X40X6060	8	40 mm	40 mm
	4952120006	PRFLSYS-SI-ALU- ELO-N8-L-GP- 40X40X6060	8	40 mm	40 mm
	4952120007	PRFLSYS-SI-ALU- ELO-N8-L-GE- 40X40X6060	8	40 mm	40 mm



Profile surface	Length	Material	Surface	Cole hole diameter	Weight per profile
15.73 cm²	6060 mm	ALU	EL	5 mm	25500 g
18.07 cm ²	6060 mm	ALU	EL	5 mm	29220 g
24.47 cm ²	6060 mm	ALU	EL	5 mm	39600 g
5.47 cm ²	6060 mm	ALU	EL	6.8 mm	8880 g
5 cm ²	6060 mm	ALU	EL	6.8 mm	8040 g
6.48 cm ²	3060 mm	ALU	EL	6.8 mm	5250 g
6.48 cm ²	6060 mm	ALU	EL	6.8 mm	10500 g
9.14 cm ²	6060 mm	ALU	EL	6.8 mm	14820 g
6.65 cm ²	6060 mm	ALU	EL	6.8 mm	10800 g
6.83 cm ²	6060 mm	ALU	EL	6.8 mm	11040 g
6.83 cm ²	6060 mm	ALU	EL	6.8 mm	11040 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952120008	PRFLSYS-SI-ALU- ELO-N8-L-1 N- 40X40X6060	8	40 mm	40 mm
	4952120010	PRFLSYS-SI-ALU-ELO- N8-40X80X6060	8	40 mm	80 mm
	4952120011	PRFLSYS-SI-ALU- ELO-N8-GP- 40X80X6060	8	40 mm	80 mm
	4952120012	PRFLSYS-SI-ALU- ELO-N8-GE- 40X80X6060	8	40 mm	80 mm
	4952120013	PRFLSYS-SI-ALU-ELO- N8-L-40X80X3060	8	40 mm	80 mm
	4952120014	PRFLSYS-SI-ALU-ELO- N8-L-40X80X6060	8	40 mm	80 mm
	4952120016	PRFLSYS-SI-ALU-ELO- N8-40X80X6060	8	40 mm	80 mm
	4952120017	PRFLSYS-SI-ALU- ELO-N8-L-4N- 40X80X6060	8	40 mm	80 mm
	4952120018	PRFLSYS-SI-ALU-ELO- N8-80X80X6060	8	80 mm	80 mm
	4952120019	PRFLSYS-SI-ALU-ELO- N8-L-80X80X6060	8	80 mm	80 mm
	4952120020	PRFLSYS-SI-ALU- ELO-N8-L-6N- 80X80X6060	8	80 mm	80 mm



Profile surface	Length	Material	Surface	Cole hole diameter	Weight per profile
7 cm²	6060 mm	ALU	EL	6.8 mm	11340 g
11.31 cm ²	6060 mm	ALU	EL	6.8 mm	18300 g
8.26 cm ²	6060 mm	ALU	EL	6.8 mm	13380 g
$8.48~\mathrm{cm}^2$	6060 mm	ALU	EL	6.8 mm	13680 g
11.31 cm ²	3060 mm	ALU	EL	6.8 mm	9150 g
11.31 cm ²	6060 mm	ALU	EL	6.8 mm	18300 g
16.74 cm²	6060 mm	ALU	EL	6.8 mm	27120 g
11.66 cm²	6060 mm	ALU	EL	6.8 mm	18900 g
15.11 cm ²	6060 mm	ALU	EL	6.8 mm	24480 g
19.75 cm²	6060 mm	ALU	EL	6.8 mm	31980 g
20.1 cm ²	6060 mm	ALU	EL	6.8 mm	32520 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952120021	PRFLSYS-SI-ALU- ELO-N8-L-GE- 80X80X6060	8	80 mm	80 mm
	4952120022	PRFLSYS-SI-ALU-ELO- N8-80X80X6060	8	80 mm	80 mm
	4952120023	PRFLSY-SI-ALU- ELO-N8-80X4150- ABDECKPRFL	8	80 mm	14.7 mm
	4952120024	PRFLSYS-SI-ALU-ELO- N8-L-80X120X6060	8	80 mm	120 mm
	4952120025	PRFLSYS-SI-ALU-ELO- N8-80X120X6060	9 80 mm 8 80 mm		120 mm
	4952120026	PRFLSYS-SI-ALU-ELO- N8-L-80X160X6060	8	80 mm	160 mm
	4952120027	PRFLSYS-SI-ALU-ELO- N8-80X160X6060	8	80 mm	160 mm
	4952120028	PRFLSYS-SI-ALU-ELO- N8-L-40X120X6060	8	40 mm	120 mm
	4952120029	PRFLSYS-SI-ALU-ELO- N8-40X120X6060	8	40 mm	120 mm
	4952120030	PRFLSYS-SI-ALU-ELO- N8-L-40X160X6060	8	40 mm	160 mm
	4952120031	PRFLSYS-SI-ALU- ELO-N8-L-6N- 40X160X6060	8	40 mm	160 mm



Profile surface	Length	Material	Surface	Cole hole diameter	Weight per profile
20.45 cm ²	6060 mm	ALU	EL	6.8 mm	33120 g
26.57 cm ²	6060 mm	ALU	EL	6.8 mm	43020 g
20.26 cm ²	4150 mm	ALU	EL	6.8 mm	2200 g
30.08 cm ²	6060 mm	ALU	EL	6.8 mm	48720 g
39.86 cm ²	6060 mm	ALU	EL	6.8 mm	64560 g
37.24 cm ²	6060 mm	ALU	EL	6.8 mm	60360 g
49.85 cm ²	6060 mm	ALU	EL	6.8 mm	80760 g
16.14 cm²	6060 mm	ALU	EL	6.8 mm	26160 g
24.33 cm ²	6060 mm	ALU	EL	6.8 mm	39420 g
20.97 cm ²	6060 mm	ALU	EL	6.8 mm	33960 g
21.67 cm²	6060 mm	ALU	EL	6.8 mm	35100 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952120032	PRFLSYS-SI-ALU-ELO- N8-40X160X6060	8	40 mm	160 mm
	4952120033	PRFLSYS-SI-ALU-ELO- N8-L-16X40X3060	8	16 mm	40 mm
: 5:	4952120034	PRFLSYS-SI-ALU-ELO- N8-16X40X3060	8	16 mm	40 mm
: 5:	4952120035	PRFLSYS-SI-ALU-ELO- N8-16X40X6060	8	16 mm	40 mm
	4952120036	PRFLSYS-SI-ALU-ELO- N8-32X18X6060	8	32 mm	18 mm
	4952120037	PRFLSYS-SI-ALU-ELO- N8-40X32X6060	8	40 mm	32 mm
	4952120038	PRFLSYS-SI-ALU-ELO- N8-L-16X80X3060	8	16 mm	80 mm
Sec. Sp.	4952120039	PRFLSYS-SI-ALU-ELO- N8-16X80X3060	8	16 mm	80 mm
	4952120040	PRFLSYS-SI-ALU- ELO-N8-EL-45- 40X40X6060	8	40 mm	40 mm
	4952120041	PRFLSYS-SI-ALU- ELO-N8-L-45- 40X40X6060	8	40 mm	40 mm
	4952120042	PRFLSYS-SI-ALU-ELO- N8-45-40X40X6060	8	40 mm	40 mm



Profile surface	Length	Material	Surface	Cole hole diameter	Weight per profile
31.93 cm ²	6060 mm	ALU	EL	6.8 mm	51720 g
$2.45~\mathrm{cm}^2$	3060 mm	ALU	EL 6.8 mm		1980 g
$4.28~\mathrm{cm}^2$	3060 mm	ALU	EL	EL 6.8 mm	
4.28 cm ²	3060 mm	ALU	EL 6.8 mm		6960 g
$2.49~\mathrm{cm}^2$	6060 mm	ALU	EL	6.8 mm	4020 g
$4.90~\mathrm{cm}^2$	6060 mm	ALU	EL	6.8 mm	7920 g
$4.98~\mathrm{cm}^2$	3060 mm	ALU	EL	6.8 mm	4020 g
8.01 cm ²	3060 mm	ALU	EL	6.8 mm	6480 g
4.54 cm ²	6060 mm	ALU	EL	6.8 mm	7380 g
5.57 cm ²	6060 mm	ALU	EL	6.8 mm	9000 g
7.33 cm ²	6060 mm	ALU	EL	6.8 mm	11880 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952120043	PRFLSYS-SI-ALU- ELO-N8-L-R90- 40X40X6060	8	40 mm	40 mm
	4952120044	PRFLSY-SI-ALU-ELO- N8-RR-R80-R30- 40X6060	8	40 mm	O mm
	4952120045	PRFLSY-SI-ALU-ELO- N8-RR-R80-R45- 40X6060	880-R45- 500 81-ALU-ELO- 880-R60- 50 81-ALU-ELO-		O mm
	4952120046	PRFLSY-SI-ALU-ELO- N8-RR-R80-R60- 40X6060	8	40 mm	O mm
	4952120047	PRFLSY-SI-ALU-ELO- N8-RR-R80-R90- 40X6060	8	40 mm	O mm
	4952130000	PRFLSYS-SI-ALU-ELO- KP-40X40X3060	40 mm		40 mm
	4952130001	PRFLSYS-SI-ALU-ELO- KP-40X80X3060		40 mm	80 mm
	4952130002	PRFLSYS-SI-ALU-ELO- KP-80X80X3060		80 mm	80 mm
Es la	4952130003	PRFLSYS-SI-ALU-ELO- DP-40X3060		40 mm	9.5 mm
	4952130004	PRFLSYS-SI-ALU-ELO- DP-80X3060		80 mm	9.5 mm
	4952130005	PRFLSYS-SI-ALU- ELO-N5-GP- 30X40X3060	5	30 mm	40 mm



Profile surface	Length	Material	Surface	Cole hole diameter	Weight per profile
5.64 cm ²	6060 mm	ALU	EL	6.8 mm	9120 g
6.22 cm ²	6060 mm	ALU	EL	6.8 mm	10080 g
10.27 cm ²	6060 mm	ALU	EL	6.8 mm	16620 g
10.6 cm ²	6060 mm	ALU	EL	6.8 mm	17160 g
14.60 cm ²	6060 mm	ALU	EL	6.8 mm	23640 g
21.60 cm ²	3060 mm	ALU	EL	O mm	1740 g
33.82 cm ²	3060 mm	ALU	EL	O mm	2730 g
56.70 cm²	3060 mm	ALU	EL	O mm	4590 g
11.35 cm²	3060 mm	ALU	EL	O mm	930 g
20.40 cm²	3060 mm	ALU	EL	O mm	1650 g
28.40 cm²	3060 mm	ALU	EL	4.3 mm	2310 g



Drawing	Article no.	Designation	Nut size	Profile width	Profile height
	4952130006	PRFLSYS-SI-ALU- ELO-N8-ROP- 30X40X6060	8/5	30 mm	40 mm
	4952130007	PRFLSYS-SI-ALU-ELO- N8-AP-2000	8	O mm	9.1 mm



Profile surface	Length	Material	Surface	Cole hole diameter	Weight per profile
49.70 cm²	6060 mm	ALU	EL	6.8 mm	8040 g
0.12 cm ²	2000 mm	ALU	EL	6.8 mm	66 g



WAPS®Components - SB Connectors and SI Series

Here you will find an extract from our connector range for the two series SB and SIx. Further connector types and designs can be found (from early 2018) in our online shop, eshop.wuerth-industrie.com, or you can approach your Würth contact.

MOVING Plastic hinges Aluminium hinges Die-cast hinges Castors Roller elements Glider rails Profile gliders Tool gliders Stop buffers

OPERATING



POSITIONING



Swivelling feet Fixed feet













Trapezoidal feet

Bell-shaped feet

Adjustable lifting feet

Base consoles

CLOSING











Latch fasteners

Magnetic fasteners

Ball latches

Door latches

COVERING











Cover profiles

es Cover caps



Slip-proof profiles

SEALING



Washer seals



SECURING











Base angles

Potential equalization

Earthing connectors

FASTENING









Slot nuts









Slot nuts

T-nuts

T-bolts

Rhomboid T-slot nuts





Transport and base plates



CONNECTING





Joints





Clamping angles







Rotation angles



Angle locks



Die-casting brackets



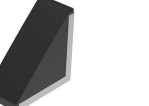






Die-casting brackets

Corner brackets





Frame L-connectors



V-angle brackets



Cube connectors









Central connectors



Angle connectors 45°



Connector screws



Universal connectors



Milling connectors



Run connectors



Screw connectors



Automatic connectors



Inside couplers



Connector plates

FIXING



Uniblocks



Uniblocks ZN



Terminal blocks



Mounting blocks



Vario clamping blocks



Cable binding blocks



Cross-cable binding blocks



Clip cable ties











Enclosure profiles

Labeling clips

Safety brackets

Mounting brackets



Cup holders





WAPS® WORKPLACE – THIS IS WHAT YOUR WORKPLACE COULD LOOK LIKE!

YOUR requirements are OUR standard. We provide YOU with comprehensive advice and create YOUR tailor-made workplace concept! From original drafts to prototypes to series production and beyond - our experts are ready for you!

CUSTOMER-SPECIFIC.
PROCESS-ORIENTED.
ERGONOMICALLY DESIGNED.
FLEXIBLE.
LEAN.







WAPS® Assembly workstation

Flexibility and ergonomics are the two main aspects modern workplaces rely on. With the Würth Aluminium Profile System (WAPS®), your workplace adapts to the needs and requirements in assembly. Supplemented by our flexible CLIP-O-FLEX® attachment system, you can equip your workstation to suit your own individual requirements with a variety of components, such as bins, trays as well as tool, spray can or machine holders! Ergonomic aspects are also taken into account, for example by means of electrical height adjustment!



Equipment details

- From the WÜRTH Aluminium Profile System (WAPS®)
- Dimensions (LxWxH) = 1500 or 1800 x 750 x 2150 mm
- Electrical height adjustment (760 160 mm) with 4-fold memory function
- 40mm Mulitplex worktop with CLIP-O-FLEX® front and side
- 3x supply levels with CLIP-O-FLEX®
- LED workplace lighting, 899 mm, 30W
- Triple 230V "Desk" socket strip incl. light switch
- Triple 230V socket strip (undercounter)

Optional

- Drawer slide, triple extension open or closed
- Drawer slide, single extension closed
- Pull-out waste container (9 litre)
- "Single" or "Duo", CLIP-O-FLEX® swivel arm
- Screen holder (60 mm or 190 mm bracket), incl. locking device, CLIP-O-FLEX®
- Supply level, for 1500 mm or 1800 mm, CLIP-O-FLEX®

*Illustrations serve as equipment example and are without accessories









WAPS® Packaging workstation

Ergonomic and flexible workstations have also become indispensable in the logistics environment. With the Würth Aluminium Profile System (WAPS®), your workplace adapts to the requirements in logistics. Our flexible CLIP-O-FLEX® attachment system enables variable equipment options, e.g. with bins, shelves as well as the necessary work equipment such as labels, adhesive tapes and much more. Electrical height adjustment allows you to work comfortably and ergonomically on our packaging worktable!



Equipment details

- From the WÜRTH Aluminium Profile System (WAPS®)
- Dimensions (LxWxH) = 2000 or 2500 x 890 x 2150 mm
- Electrical height adjustment (760 1160 mm) with 4-fold memory function
- 28 mm KBS worktop with CLIP-O-FLEX® front and side
- 2x supply levels with CLIP-O-FLEX®
- 1x packaging level with 5-fold subdivision for cardboard
- LED workplace lighting, 899 mm, 30W
- Triple 230V "Desk" socket strip incl. light switch
- Triple 230V socket strip (undercounter)

Optional

- Drawer slide, triple extension open or closed
- Drawer slide, single extension closed
- Waste container (56 litre) on castors
- $\bullet\,\,$ "Single" or "Duo", CLIP-O-FLEX® swivel arm
- Screen holder (60 mm or 190 mm bracket), incl. locking device, CLIP-O-FLEX®
- Supply level, for 2000 mm or 2500 mm, CLIP-O-FLEX®
- Cable duct, for 2000 mm and 2500 mm (at the back of the worktop)
- Cutting device incl. unwinding unit, undercounter or below packaging level (in this case, no lighting possible)

^{*}Illustrations serve as equipment example and are without accessories









WAPS® Supply trolley "Multi"

Put together your ideal modular supply trolley for C-Parts bins and/or other work equipment. You can equip the basic trolley with several levels individually and variably with perforated sheets, shelves or CLIP-O-FLEX® levels according to your requirements.





- From the WÜRTH Aluminium Profile System (WAPS)
- Dimensions (LxWxH) = $930 \times 750 \times 1700 \text{ mm}$
- 4x swivel castors (2 of them with parking brake)
- 2x comfort handles mounted on the sides
- Load capacity: max. 300 kg
- Closed base
- Without levels (refer to "Modular options")

Modular options

- Perforated sheet, LxW = 850 x 300 mm, light grey (RAL 7035)
- Shelf, LxW = 850×330 mm, incl. anti-slip mat
- Shelf, LxW = 850×600 mm, incl. anti-slip mat
- CLIP-O-FLEX® level (bilateral), length = 850 mm
- CLIP-O-FLEX® level (unilateral), length = 850 mm
- CLIP-O-FLEX® level (on the side), length = 350 mm)





^{*}Illustrations serve as equipment example and are without



WAPS® Supply trolley "Flexi"

This trolley has a space-saving pull-out system for C-Parts bins and the provision of tools and other work equipment. The perforated sheet can be pulled out behind the bin levels to provide tools or locked to prevent access. The pull-out is ergonomically angled for easy removal.





Equipment details

- From the WÜRTH Aluminium Profile System (WAPS®)
- Dimensions (LxWxH) = 730 / 1200 x 760 x 1620 mm
- 4x swivel castors (2 of them with parking brake)
- 3x comfort handles mounted on the sides
- 6x CLIP-O-FLEX® levels
- Load capacity: max. 300 kg

Optional

- Shelf for bin storage variable for W-KLT®2.0 XS, XS transverse, S and 2115
- AdditionalCLIP-O-FLEX® level, depth = 680 mm
- Additional CLIP-O-FLEX®level, on the side, depth = 350 mm
- Access, theft and removal protection for vertical drawer (consisting of rear panel and lock)



^{*}Illustrations serve as equipment example and are without accessories



WAPS® Workplace - Reference examples

In addition to our standardized, modular solutions, we also offer the possibility to develop individual concepts according to your requirements. This allows us to make full use of the variable properties of the Würth Aluminium Profile System (WAPS®) and our flexible CLIP-O-FLEX® attachment system.



Heavy-weight champions

Space miracles

Masterminds





WAPS® Workplace - Reference examples

We can also offer you the right mobile solution tailored to your needs. Whether clever supply and transport trolleys or individual C-Parts shelves - no problem with our Würth Aluminium Profile System (WASP®).















ANTI-FATIGUE-MAT

Your advantages

Anti-fatigue mats encourage more movement at standing workplaces. Your feet adapt almost imperceptibly to the springy mat surface. These gentle movements promote circulation. The adaptation to the flexible mat ensures that the muscles in your feet and calves contract. Similar to walking and running, blood is pumped from the veins to the heart.

The use of anti-fatigue mats can reduce various complaints associated with static standing activities. In addition, this is easier on your back and joints during longer periods of standing. This helps to sustainably improve health and satisfaction in the workplace.

In addition to the ergonomic requirements, the indicated mats also have anti-slip properties. The bevelled edges reduce the risk of tripping, variants with yellow safety markings also provide an optical barrier.





WHAT IS MUSCULOSKELETAL DISEASE (MSD)?

MSD includes symptoms such as muscle or tissue injuries, herniated discs, arthroses or inflammations of the joints. These often begin with mild discomfort, which turns into acute pain over a period of time. Especially working in a standing position puts a strain on the body, primarily feet, legs and back.

European statistics

MSDs are the most common work-related illnesses in the EU.

They represent a growing problem and one of the most common causes of long-term absenteeism. More than 40 million workers suffer from work-related MSDs - estimated to result in production downtime costs of 240 billion euros per year.

Source: European Agency for Safety and Health at Work



	Ergonomics	Slip resistance	Wear resistance	Resistant to oil / chemicals	Damp or wet work environment
Anti-fatigue mat PVC Premium					
	••••	••••	••••		
Anti-fatigue mat PVC Plus					
PVCPIOS	••••	••000	••••		
Anti-fatigue mat					
PVC Basic	••000	••000	••000		
Anti-fatigue mat					
with knobs Premium					
	••••	•••00	••••		
Anti-fatigue mat					
with knobs	••••	••••	••••	Nitrile version	
Anti-fatigue mat					
Rubber Premium					
	••••	••••	••••	Complete version	•
Anti-fatigue mat Rubber, perforated					
Robber, perforded	••••	••••	••••		•
The state of the state of					



Anti-fatigue mat PVC Premium

2-layer floor mat for heavy-duty use in dry workplaces.

- The anti-fatigue mats contribute to the improvement of ergonomics at standing workplaces. The texture of the mats helps to protect your back and joints.
- The mat consists of a foamed PVC underside and vinyl top with checker plate surface
 - The vinyl top is self-extinguishing, very robust and durable
 - The layers of the mat are laminated
 - Available in black with yellow safety marking

Length x Width x Thickness	Colour	Article no.	PU/Qty.
900 x 600 x 14 mm	Black	0957 590 130	1
900 x 600 x 14 mm	Black/yellow	0957 590 135	1
1500 x 900 x 14 mm	Black	0957 590 131	1
1500 x 900 x 14 mm	Black/yellow	0957 590 136	1

Version	Individual customization	
Material	Polyvinyl chloride - VC	



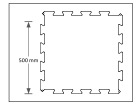


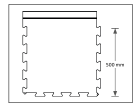


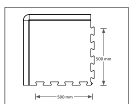
Anti-fatigue mat PVC Premium Tile

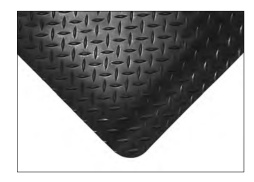
Length x Width x Thickness	500 x 500 x 14 mm
Colour	Black
Material	Polyvinyl chloride - PVC

Version	Article no.	PU/Qty.
Corner unit	0957 590 150	1
Tile	0957 590 152	1
Edge unit	0957 590 151	1











Anti-fatigue mat PVC Premium Yard ware

Note:

- Individual customization
- No exchange possible.
- Mats can be ordered in individual lengths, PU 10 = 10 cm. Maximum length: 18 metres/PU 1800

Length x Width x Thickness	Colour	Article no.	PU/Qty.
100 x 600 x 14 mm	Black	0957 590 140	10
100 x 600 x 14 mm	Black/yellow	0957 590 145	10
100 x 900 x 14 mm	Black	0957 590 141	10
100 x 900 x 14 mm	Black/yellow	0957 590 146	10
100 x 1200 x 14 mm	Black	0957 590 142	10
100 x 1200 x 14 mm	Black/yellow	0957 590 147	10

Version	Individual customization	
Material	Polyvinyl chloride - VC	





Anti-fatigue mat PVC Plus

2-layer floor mat for average to heavy-duty use in dry workplaces.

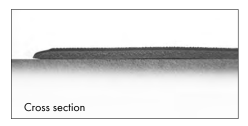
- The anti-fatigue mats contribute to the improvement of ergonomics at standing workplaces. The texture of the mats helps to protect your back and joints.
- Mat made of closed-cell PVC foam with bitumen surface
 - Wear-resistant, hardened surface
 - Bevelled edges reduce the risk of tripping
 - R10 slip resistance according to EN13552

Version	Customization
Colour	Black
Material	Polyvinyl chloride - PVC

Length x Width x Thickness	Article no.	PU/Qty.
900 x 600 x 12.5 mm	0957 590 120	1
1500 x 900 x 12.5 mm	0957 590 121	1







Anti-fatigue mat PVC Plus Yard ware

2-layer floor mat for average to heavy-duty use in dry workplaces.

Note:

- Individual customization
- No exchange possible.
- Mats can be ordered in individual lengths, PU 10 = 10 cm. Maximum length: 18 metres/PU 1800

Version	Individual customization
Colour	Black
Material	Polyvinyl chloride - PVC

Length x Width x Thickness	Article no.	PU/Qty.
100 x 600 x 12.5 mm	0957 590 125	10
100 x 900 x 12.5 mm	0957 590 126	10
100 x 1200 x 12.5 mm	0957 590 127	10





Anti-fatigue mat PVC Basic

1-layer floor mat for light to average use in dry workplaces.

- The anti-fatigue mats contribute to the improvement of ergonomics at standing workplaces. The texture of the mats helps to protect your back and joints.
- Mat made of closed-cell PVC foam with checker plate surface
 - R10 slip resistance according t EN13552
 - Fire protection class B2 according to DIN54332/DIN4102
 - Available in black and with yellow safety marking

Version	Customization
Material	Polyvinyl chloride - PVC

Length x Width x Thickness	Colour	Article no.	PU/Qty.
600 x 900 x 9 mm	Black	0957 590 100	1
600 x 900 x 9 mm	Black/yellow	0957 590 105	1
900 x 1500 x 9 mm	Black	0957 590 101	1
900 x 1500 x 9 mm	Black/yellow	0957 590 106	1









Anti-fatigue mat PVC Basic Yard ware

- Individual customization
- No exchange possible.
- Mats can be ordered in individual lengths, PU 10 = 10 cm. Maximum length: 18 metres/ PU 1800

Version	Individual customization
Material	Polyvinyl chloride - PVC

Length x Width x Thickness	Colour	Article no.	PU/Qty.
100 x 900 x 9 mm	Black	0957 590 110	10
100 x 900 x 9 mm	Black/yellow	0957 590 115	10
100 x 1200 x 9 mm	Black	0957 590 111	10
100 x 1200 x 9 mm	Black/yellow	0957 590 116	10







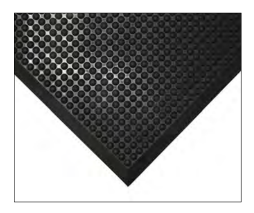
Anti-fatigue mat Premium with knobs

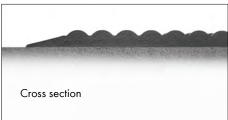
Floor mat made of PU for heavy-duty use at static standing workplaces.

- The anti-fatigue mats contribute to the improvement of ergonomics at standing workplaces. The texture of the mat helps to protect your back and joints.
- Foamed PU mat with knobbed surface
 - The knobbed structure promotes additional movement
 - Fire protection class B1 according to DIN54332/DIN4102

Version	Customization	
Colour	Black	
Material	Polyurethane	

Length x Width x Thickness	Article no.	PU/Qty.
900 x 600 x 15 mm	0957 590 195	1
1200 x 900 x 15 mm	0957 590 196	1









Anti-fatigue mat with knobs

Natural rubber floor mat for heavy-duty use at static standing workplaces.

- The anti-fatigue mats contribute to the improvement of ergonomics at standing workplaces. The texture of the mat helps to protect your back and joints.
- Natural rubber floor mat with knobbed surface
 - The knobbed structure promotes additional movement
 - The air chambers on the underside provide additional damping
- The floor mat in the nitrile version features increased resistance to common oils and grease.
- Available in black and with yellow safety marking

Length x Width x Thickness	Colour	Material	Article no.	PU/Qty.
900 x 600 x 14 mm	Black	Rubber	0957 590 160	1
900 x 600 x 14 mm	Black	Nitrile rubber	0957 590 170	1
900 x 600 x 14 mm	Black/yellow	Rubber	0957 590 165	1
1200 x 900 x 14 mm	Black	Rubber	0957 590 161	1
1200 x 900 x 14 mm	Black	Nitrile rubber	0957 590 171	1
1200 x 900 x 14 mm	Black/yellow	Rubber	0957 590 166	1







Version Customization



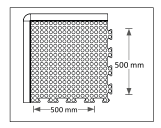


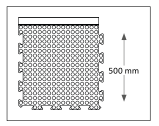
Anti-fatigue mat tile with knobs

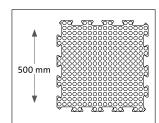
Length x Width x Thickness	500 x 500 x 14 mm
Material	Rubber

Version	Colour	Article no.	PU/Qty.
Corner unit	Black	0957 590 175	1
Corner unit	Black/yellow	0957 590 180	1
Fliese	Black	0957 590 177	1
Edge unit	Black	0957 590 176	1
Edge unit	Black/yellow	0957 590 181	1





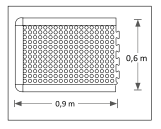


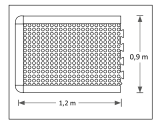




Extendible anti-fatigue mat with knobs

Version	Length x Width x Thickness	Colour	Material	Article no.	PU/Qty.
Corner unit	900 x 600 x 14 mm	Black	Rubber	0957 590 186	1
Corner unit	900 x 600 x 14 mm	Black	Nitrile rubber	0957 590 191	1
Corner unit	900 x 600 x 14 mm	Black/yellow	Rubber	0957 590 246	1
Corner unit	1200 x 900 x 14 mm	Black/yellow	Rubber	0957 590 251	1
Centre piece	900 x 600 x 14 mm	Black	Rubber	0957 590 185	1
Centre piece	900 x 600 x 14 mm	Black	Nitrile rubber	0957 590 190	1
Centre piece	900 x 600 x 14 mm	Black/yellow	Rubber	0957 590 245	1
Centre piece	1200 x 900 x 14 mm	Black/yellow	Rubber	0957 590 250	1





Width can be extended as required



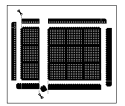
Anti-fatigue mat Premium complete

Floor mat made of nitrile rubber for heavy-duty use in dry and damp workplaces

- The anti-fatigue mats contribute to the improvement of ergonomics at stan $ding\,work places.\,The\,texture\,of the\,mats\,helps\,to\,protect your\,back\,and\,joints.$
- The modular tile system consists of central and edge units. Modules are interlocked at the edges and can be easily joined together. The tiles and edge modules can be cut in 30 cm increments.

TRI





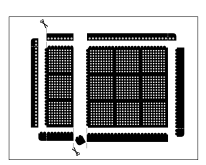


Perforated anti-fatigue mat Premium

Perforated floor mat made of nitrile rubber for heavyduty use in dry and damp workplaces

Article no.	0957 590 201
Version	Tile
Length x Width x Thick- ness	900 x 900 x 16 mm
Colour	Black
Material	Rubber
PU/Quantity	1

Drainage of liquids and absorption of chips due to perforated structure





Border

Border surrounding of the rubber anti-fatigue mat Pre-

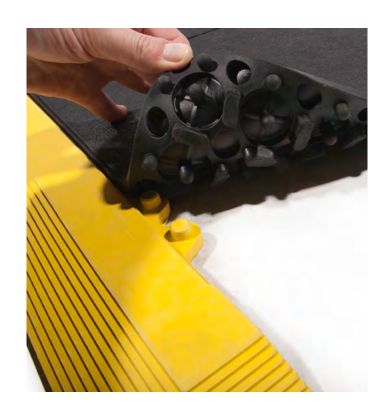
 $\bullet\,$ The border can be cut individually and is available in male and female version.

Width	10 cm
Length	90 cm
Thickness	16 mm

Colour	Version	Article no.	PU/Qty.
Yellow	Male	0957 590 211	1
Yellow	Female	0957 590 210	1
Black	Male	0957 590 206	1
Black	Female	0957 590 205	1







Perforated anti-fatigue mat

Perforated floor mat made of SBR rubber for heavy-duty use in dry and damp workplaces.

- The anti-fatigue mats contribute to the improvement of rgonomics at standing workplaces. The texture of the mats helps to protect your back and joints.
- The perforated structure permits the drainage of liquids or the absorption of chips
- Fire protection class B2 according to DIN 54332 / DIN 4102

Version	Customization
Colour	Black
Material	Rubber

Length x Width x Thickness	Article no.	PU/Qty.
1200 x 800 x 10 mm	0957 590 215	1
1500 x 900 x 10 mm	0957 590 216	1





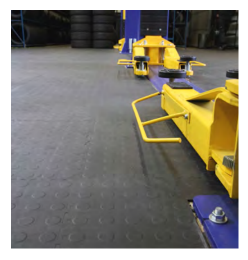


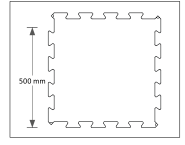
Floor tile Eco

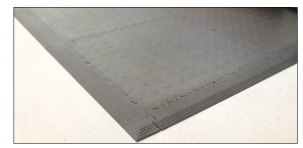
Floor covering made of recycled PVC for large-area installation for light to heavy duty applications.

- Modular tile system for light to heavy commercial and industrial use, suitable for forklifts.
- Tiles are interlocked at the edges and can be easily joined together.
- PVC modules with knobbed surface

Article no.	0957 590 220
Version	Tile
Length x Width x Thickness	500 x 500 x 5 mm
Colour	Grey
Material	Polyvinyl chloride - PVC
PU/Quantity	4









Approach strip floor tile Eco

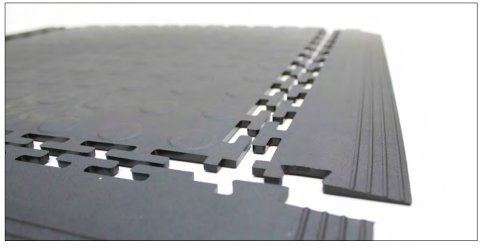
Approach strip as border for the floor tile Eco

- Tiles are interlocked at the edges and can be easily joined together.
- Knobbed surface

Colour	Grey	
Width	10 cm	
Thickness	5 mm	

Version	Length	Article no.	PU/Qty.
Corner unit	58.5 cm	0957 590 226	4
Straight	50 cm	0957 590 225	4









Insulation mat

Insulation mat for working under live line conditions according to EN 61111.

- EPDM rubber mat for work under live line conditions
- Slip-resistant surface due to fine ribing
- Resistant to oil and chemicals
- · Colour coding on the back of the mat

Are	a	of	use

In the high-voltage range, such as high-voltage systems and switchgears in open design.

Note

- Individual customization
- No exchange possible
- Mats can be ordered in individual lengths, PU 10 = 10 cm, maximum length: 10 metres/PU 1000

Version	Individual customization	
EN standards	BS EN 61111:2009	
Colour	Black	
Material	Rubber	

Class	Length x Width x Thickness	Article no.	PU/Qty.
0 - Working voltage < 1000 Volt	100 x 1000 x 3 mm	0957 590 230	10
2 - Working voltage < 17000 Volt	100 x 1000 x 4 mm	0957 590 231	10
4 - Working voltage < 36000 Volt	100 x 1000 x 5 mm	0957 590 232	10





Dirt control mat

Dirt control mat for reliable absorption of dirt and moisture.

- Pile material: 100% Polypropylene
- Rear of mat: PVC slip and dirt-resistant

Article no.	0957 590 240
Length x Width x Thickness	1500 x 900 x 7 mm
Colour	Black/grey
Material	Polyvinyl chloride - PVC
PU/Quantity	1





Slip-proof coating

A versatile slip-proof underlay prevents accidents from falling and slipping

- For clean and slip-proof floors
- Easy, fast and clean to process
- Durable and abrasion-resistant
- Self-adhesive
- Easy to clean
- Anti-slip mineral oil grain

Length	Width	Article no.	PU/Qty.
3 m	0.15 m	0894 300 15	1
3 m	0.305 m	0894 300 30	1
6 m	0.1 m	0894 300 10	1
9 m	0.05 m	0894 300 05	1





ERGONOMIC WORK CHAIRS -GOOD. BETTER. BEST.

Work chairs used in production must meet special requirements that may vary depending on the work environment. A Würth work chair allows for comfortable sitting and getting up quickly, without restricting movement.

> PRACTICAL. UNIQUE. PERFECT FIT. SOLID.



Swivel work chairs with artificial leather and ergonomic backrest

Equipment details

- Seat and backrest with leatherette upholstery: soft, washable, disinfectant-resistant
- Extra large, ergonomically shaped backrest
- Backrest with integrated lumbar support
- Ergonomically shaped seat with pelvic support
- Permanent-contact backrest: Permanently supports the movements of the upper body or can be locked in any position
- Height-adjustable backrest
- Sturdy cruciform plastic base, optionally:
 - with large-area floor gliders
 - with castors for hard floors
 - As high chair with gliders and height-adjustable foot ring for quick adjustment. Chrome-plated, scratch-resistant design











Swivel work chairs			Artificial leather
Base	Cruciform base	Seat height in mm	Article no.
with gliders	Plastic	440-620	1967700432
with castors	Plastic	440-620	1967700433
with gliders and foot ring	Plastic	580-850	1967700434

Inexpensive, powerful and unique. The 50 cm high backrest provides users with outstanding seating comfort. This sets a new benchmark for ergonomics in the entry-level range.



ESD Swivel work chairs with fabric upholstery

Equipment details

- ESD Swivel work chair according to EN 61340-5-1
- · Seat and backrest with conductive fabric upholstery
- Extra large, ergonomically shaped backrest
- Backrest with integrated lumbar support
- Ergonomically shaped seat with pelvic support
- Permanent-contact backrest: Permanently supports the movements of the upper body or can be locked in any position
- Height-adjustable backrest
- Sturdy cruciform steel base with ESD castors for hard floors
- Steel parts with conductive coating
- Volume-conductive plastics









Swivel work chairs			ESD fabric
Base	Cruciform base	Seat height in mm	Article no.
with castors	Steel	440-620	1967700435

The ESD work chair is a simple, solid and inexpensive basis for ESD. It has all standard functions and can be easily adjusted by the user. It fully complies with ESD standard EN 61340-5-1



Swivel work chairs with PU foam

Equipment details

- Seat and backrest made of SoftTouch PU foam: robust, washable, resistant to mechanical influences.
- Structured surface for improved climate comfort
- Backrest with integrated lumbar support
- Ergonomically shaped seat with pelvic support
- Permanent-contact backrest, permanently supports the movements of the upper body or can be locked in any position
- Height-adjustable backrest

- Sturdy cruciform plastic base, optionally:
 - with large-area floor gliders
 - with castors for hard floors
 - As high chair with gliders and height-adjustable foot ring for quick adjustment. Chrome-plated, scratch-resistant design







Swivel work chairs			SoftTouch PU foam
Base	Cruciform base	Seat height in mm	Article no.
with gliders	Plastic	440-620	1967700436
with castors	Plastic	440-620	1967700437
with gliders and foot ring	Plastic	580-850	1967700438

Inexpensive, powerful and unique. The affordable entry-level model offers users outstanding seating comfort. An excellent chair for all purposes.



All-In-One swivel work chairs with fabric, artificial leather or PU foam and all-inclusive ergonomics

Equipment details

- Ergonomically shaped seat with pelvic support in the rear
- Backrest with integrated lumbar support
- Extra high design for complete back support
- All-inclusive package consisting of
 - synchronous technology, ideal for dynamic sitting
 - weight regulation to adapt to body weight
 - adjustable seat height
 - adjustable seat inclination
 - adjustable seat depth
 - height-adjustable backrest

- Sturdy, flat cruciform steel base, optionally
 - with castors for hard floors
 - as high chair with gliders and height-adjustable foot ring for quick adjustment. Chrome-plated, scratch-resistant design
- Seat and backrest optionally with
 - fabric upholstery: soft, breathable, comfortable, in the colour blue
 - leatherette upholstery: soft, washable, disinfectant-resistant
 - PU foam: robust, washable, resistant to light acids and alkalis





			Fabric uphols-	Leatherette	PU foam
Swivel work chairs			tery (black)	upholstery(blue)	(black)
Base	Cruciform base	Seat height in mm	Article no.	Article no.	Article no.
with castors	Steel	450-600	1967700439	1967700440	1967700441
with aliders and footring	Steel	570-830	1967700442	1967700443	1967700444



Multifunctional armrests	
Material	Article no.
Plastic black	1967700445



All-In-One closes the gap between office and work chairs. Its A/1-inclusive ergonomics leaves nothing to be desired. An uncompromisingly ergonomic must-have.



Neon - the new generation of work chairs









- Gas spring seat height adjustment
- Extra large ergonomically shaped backrest
- Backrest height adjustment
- Synchronous technology
- Body weight adjustment
- Adjustable seat inclination
- Adjustable seat depth

- Sturdy cruciform aluminium base in black
- Versions optionally with large plastic floor gliders or load-dependent braked double castors





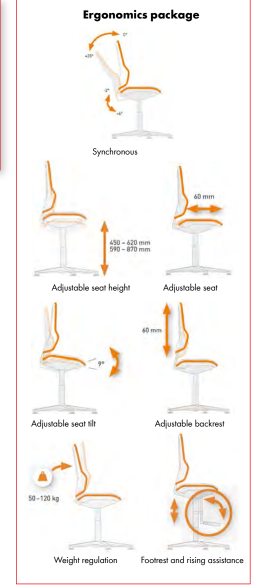


Advantages:

Neon consists of two elements: the chair element with frame and mechanism and the upholstery element. The neon upholstery is easily replaced thanks to the 1+1 system. The upholstery elements are simply hooked in and fixed with a click. Delivery: without upholstery. This must be ordered separately. Accessories: Chair upholstery must be ordered separately for each chair.







Basic chair without upholstery element	Article no.	Article no.
Version Seat height adjustment mm	with castors 450-620	with gliders and rising assistance 590-870
Flexband grey	1967700446	1967700447
Flexband blue	1967700448	1967700449
Multifunctional armrests (1 pair)	1967700450	1967700450



Neon - The new generation of work chairs

Neon 1+1 system:

Configure your basic chair with the upholstery element. There are 4 upholstery options available to specifically respond to different locations and requirement criteria.

All upholstery available in black.

Supertec (world novelty):

comfortable, soft, breathable, very

resistant, cut-resistant, non-slip and

easy to clean



Fabric upholstery:

breathable, comfortable, soft and durable



Leatherette upholstery:

washable, easy to clean, resistant to oils and disinfectants, soft and comfortable



Integral foam:

extremely robust, durable, washable, resistant to mechanical influences, resistant to flying sparks, insensitive to light acids and alkalis

Upholstery element - black	Article no.
Supertec	1967700451
Fabric upholstery	1967700452
Leatherette upholstery	1967700453
Integral foam	1967700454

ESD - Basic chair without upholstery element	Article no.	Article no.
Version Seat height adjustment mm	with castors 450-620	with gliders and rising assistance 590-870
Flexband grey	1967700455	1967700456
Flexband blue	1967700457	1967700458
Multifunctional armrests (1 pair)	1967700459	1967700459

ESD Upholstery element - black	Article no.
Fabric upholstery	1967700460



The Neon model is the flagship for modern industry. It is the only one of its kind with comparable ergonomic, design and comfort features. Neon combines what was previously unknown in production environments: ergonomic and functional properties. The innovative chair and upholstery combination in the 1+1 system ensures sustainability, flexibility and perfect adaptation to the respective work area. You only have to invest once in a chair and, if necessary, only in new upholstery.



Standing aids - the best support for sitting, standing and combination workstations

Equipment details

- Slip-resistant seat with Wave surface
- Seat made of robust; washable and resistant PU foam
- Seat height adjustable from 510-780 mm by as spring
- Seat rotatable by 360°

- Sturdy cruciform plastic base
- Chrome-plated foot ring with quick height adjustment











Swivel work chairs			SoftTouch PU foam
Base	Cruciform base	Seat height in mm	Article no.
with gliders	Plastic	510-780	1967700461
with gliders and foot ring	Plastic	510-780	1967700462

Swivel work chairs			SoftTouch PU foam
Base	Cruciform base	Seat height in mm	Article no.
with gliders	Plastic	510-780	1967700463
with gliders and foot ring, ESD	Plastic	510-780	1967700464

The top seller among industrial standing aids. Robust and practical. Combined use: can be used as a stool as well as a standing aid thanks to the extremely wide range of adjustments.



Standard stool + ESD stool

Equipment details

- Practical operation due to all-round ring release
- Extra large seat with ø 40 cm
- Extremely robust with all-round edge protection
- Centre column cover

- Seat height adjustment by gas spring
- Sturdy cruciform steel base
- ESD version according to EN ISO 61340-5-1











Stool			Artificial leather
Base	Cruciform base	Seat height in mm	Article no.
with castors	Steel	460-630	1967700465
with gliders, ESD version	Steel	460-630	1967700466

The robust stools with cruciform steel base and all-round padding protection are very popular. Due to their large seat, they are extremely comfortable.



our notes		











INNOVATIVE WORKPLACE SOLUTIONS

Würth Industrie Service GmbH & Co. KG
Industriepark Würth
D-97980 Bad Mergentheim
T +49 7931 91-0
F +49 7931 91-4000
www.wuerth-industrie.com
info@wuerth-industrie.com

© by Würth Industrie Service GmbH & Co.KG
Printed in Germany. All rights reserved.
Responsible for the content:
M. Mayer/Division Innovative Workplace
Solutions
Reproduction, in whole or in parts, only with the
approval of Würth Industrie Service GmbH & Co. KG

MW - FA - YK -2' - 10/18 - DBRO410008 Printed on environmentally friendly paper.

We reserve the right to make product changes at any time and without prior notice or information, if in our opinion the quality is improved by doing this. Illustrations are examples that may differ from the delivered goods. Errors excepted. We do not assume any liability for misorints. Our General Terms and Conditions apply.