

VERSATILE WORKBENCH SYSTEMS

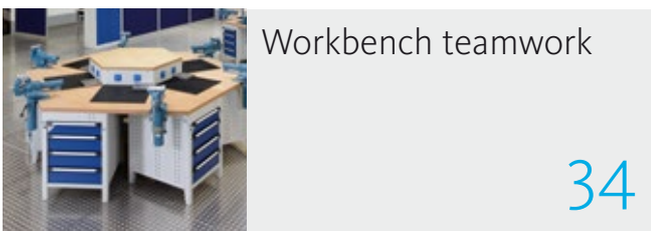
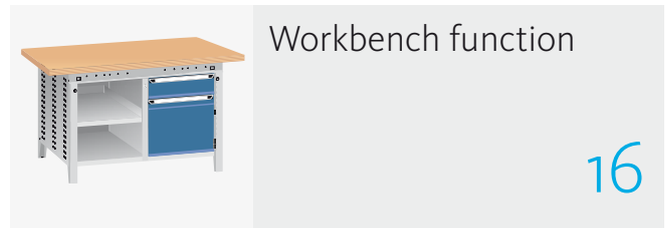
Practical universal solutions for productive work

FUNKTION





Content



Colour concept.....	12
Workbench top.....	36
Workbench assembly and accessories.....	38
LED - Workplace luminaires.....	40
Power supply	44
Open fronted storage bins.....	47
Hook systems for square hole walls.....	48

MADE FOR PROFESSIONALS

ROBUST WORKBENCH SYSTEMS

People work most productively when they feel comfortable. A professional working environment that is tailored to personal needs and can be individually designed contributes significantly to the satisfaction and well-being of employees.

Workbench systems from OTTOKIND allow workplaces to be optimally designed and organised. Solid and robustly constructed, they are particularly suitable for heavy-duty use in industry and workshops. Drawer elements, superstructures, side functional walls and numerous accessories can be flexibly combined. This creates ideal working conditions - also from an ergonomic point of view.





HIGHER PRODUCTIVITY

Through individual design and optimal organisation of the workplaces.



LONG SERVICE LIFE

Extremely robust piece of workshop furniture that shows hardly any signs of wear, even during conversions.



EXTREMELY RESILIENT

Sturdy construction that can withstand high loads and contributes to occupational safety.



FLEXIBLY COMBINABLE

A wide range of equipment variants for different applications and requirements.



QUICKLY READY FOR USE

Workability is very quickly established thanks to simple self-assembly or ready-assembled workbench.

FOCUS ON PROCESS OPTIMISATION

A head start through well-structured workplaces

The world of work is constantly changing. Speed, flexibility and mobility determine everyday working life. Whether in industrial production, in trade and crafts or in workshops: to remain competitive, efficiency and productivity are of elementary importance. An important basis for this is modern workplace design, for example according to the well-known 5S method. It puts an end to chaos in the workplace and ensures order and cleanliness.

Disorder costs time and money and is even a safety risk in an emergency.

A well-structured workplace provides a better overview, simplifies teamwork and supports a continuous workflow. But a new structure cannot be created overnight. It is rather a continuous improvement process of organisation and processes at the workplace. And even if it is often a challenge in day-to-day business, improved workplace organisation pays off in the long run. Through reduced costs and increased productivity.



The 5S method

Originating as an idea from the Toyota Production System, the 5S method is a systematic approach to making the work environment clean and clear. The 5 „S“s, translated from the Japanese, stand for selectivity, efficiency, and quality. systematising, cleaning, standardising and practising self-discipline. The aim is to work as trouble-free as possible, without searching, waiting times or long transport routes. In order to establish the method permanently, it must be firmly anchored in the corporate culture, consistently lived by the entire team and be part of the continuous improvement process.

Modular and mobile

Modern workbenches have a modular design. This is the only way, for example, that existing production lines can be reconfigured and thus quickly and effectively adapted to changed processes. For example, an existing stationary workbench system can be transformed into a mobile system in U-shape at a different location as needed without high investment costs and time losses.

Perfectly organised

Easily assembled workbench superstructures and accessories enable ideal equipping of the workplaces with work and auxiliary materials, connections for power and compressed air supply and much more. Arranged in a convenient viewing and gripping position, the equipment supports ergonomic work processes and saves valuable time.

LABOUR AND REGULATORY SYSTEMS WITH A BIG IMPACT

Best practice: Schmidt + Clemens GmbH + Co. KG in Lindlar

Schmidt + Clemens GmbH + Co KG is the world market leader in pipe systems for the petrochemical industry. Extremely high quality standards and demanding customers require highly specialised employees. For this reason, Schmidt + Clemens relies on needs-based training for young people at its German headquarters in Lindlar. When the training workshop was to be newly equipped, Schmidt + Clemens asked Thomas Kind GmbH from Gummersbach, the long-standing OTTOKIND specialist trade and competence partner.

30 workplaces were to be configured. Uniformly designed according to the 5S method in lean management, i.e. according to the principles of systematic work organisation. The aim was to reduce the workplaces to the essentials. They were to be tidy, clean and clearly arranged in order to promote work discipline and improve work processes. OTTOKIND workbenches, drawer units and wardrobes were chosen. Modular design, stability, robustness, durability - the functional and high-quality products pay off even after years of intensive use in everyday training, as Uwe Leimbach, training manager at Schmidt + Clemens, already knew from his own practical experience.

The new workbenches in the training workshop are bolted together and in rows, have height-adjustable vices and C-profiles for electrical and compressed air connections. The central component of each workstation is a workbench with a robust multiplex worktop.



Modular, functional workplace systems from a single mould.

The stable base with lockable tool drawer, doors and a shelf provides sufficient storage space. Practical workbench superstructures with hangers and shelves allow a clearly structured arrangement of the file assortment at handle height.



„Everything from a single source - according to this motto, we accompany customers holistically in setting up high-quality workplaces.“

Natascha Hein, Managing Partner Thomas Kind GmbH

The company is particularly proud of the innovative drawer design, a custom-made product. The drawers are equipped with a hard foam insert that has suitable cut-outs for the tools. Hammer, file and special tools cannot slip and are quickly within reach. „With this system, you are committed to order,“ says Thomas Kind Managing Director Natascha Hein, underlining the great benefit of the so-called toolboard insert. The work and organisation systems save tedious and unproductive searching for tools - and thus precious time. Productivity is improved and efficiency in the work process increases. The systems also offer immediate monetary savings potential, because surplus tools or missing stock can be identified immediately. The new clarity in the Schmidt + Clemens training workshop led to unexpected cost savings. „Temporarily lost“ tools worth 18,000 euros could be returned to the factory!



The workbenches can be easily converted and retrofitted in the event of process changes or workflow modifications. Because all OTTOKIND product ranges follow the system concept. There are no liwits to the variations.

The workplaces in the training workshop have been restructured several times in the course of changing requirements in recent years. Without any problems and without any loss of functionality. As Leimbach emphasises: „Everything looks as if it has been cast from a single mould“. This is where the OTTOKIND system concept pays off.

„The quality of the products and the fast and uncomplicated cooperation with Thomas Kind and OTTOKIND have absolutely convinced us.“

Uwe Leimbach, Training Manager Schmidt + Clemens GmbH + Co. KG

SHORT & SNAP

Task: Set up a training workshop with workbenches and cabinets.

Procedure: Configuration of 30 workplaces according to the 5S method in lean management.

Solution: Workbenches and workbench superstructures made of OTTOKIND's standard range of organisational systems for a tidy, motivating workspace environment.

Special features: From OTTOKIND workbenches to drawers and superstructures - maximum flexibility thanks to the consistently implemented OTTOKIND system idea. Extensions and new designs are also possible at any time.

Result: A clearly structured organisation of each workplace, more space for work equipment and tools, increase in productivity and efficiency, realisation of monetary savings potential.

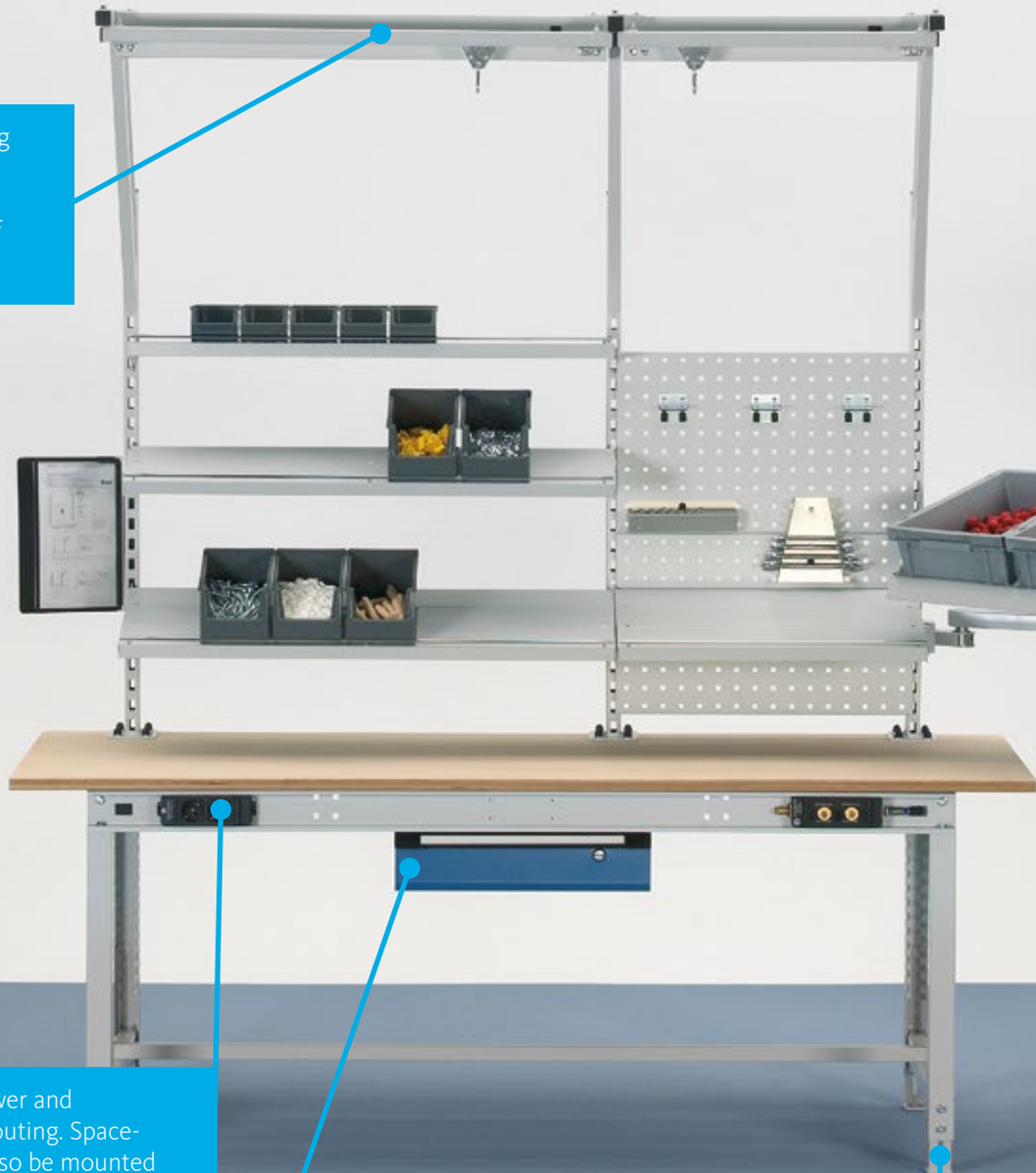
THE ORGANISED WORKPLACE

Variable workbenches for heavy loads



LED LIGHTING

Uniform illumination of the working area for maximum visual comfort. Several lighting lines available for different requirements and areas of application.



FUNCTION BAR

Provides space for high-quality power and compressed air boxes. Safe cable routing. Space-saving and easily accessible. Can also be mounted on the back of the table if no superstructure is available.



FUNCTION BAR DRAWERS

Space for two drawers next to each other. Single drawer can also be fitted on the right or left.



HEIGHT ADJUSTMENT

For individual adjustment of the workstation to the height of the employee. Mechanically adjustable in 20 mm steps. Additional plate feet for uneven floors ensure optimum stability.



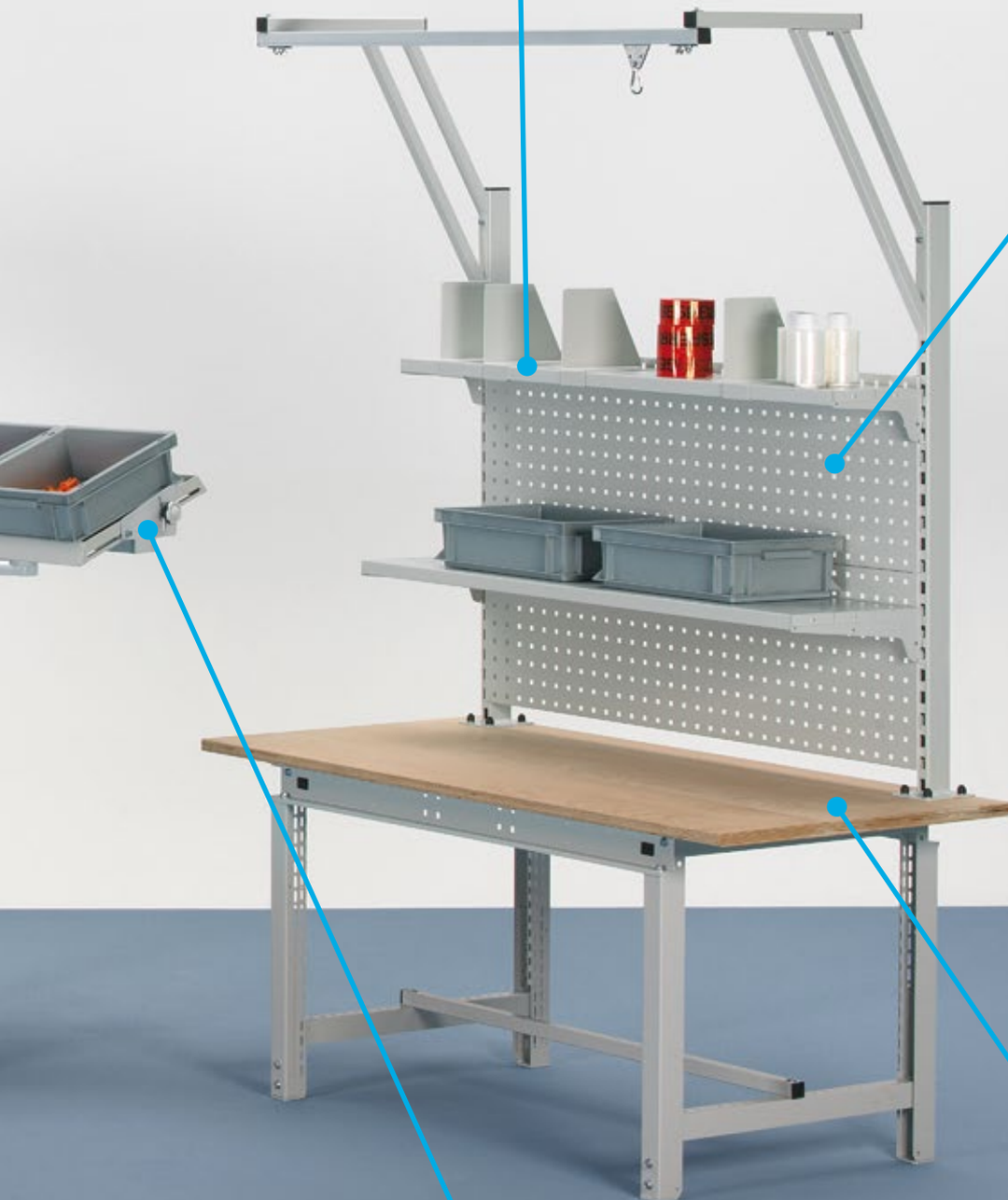
LAMELLAR FLOOR

Can be tilted to increase ergonomics, can be subdivided in many ways.



PUNCH-OUT WALL

Flexible mounting option for tools, materials and everything you need in direct access. Also available as a side panel in the base frame. Extensive hook systems available.



ACCESSORIES

Extensive equipment components for the different requirements of industrial and workshop workplaces.



TABLE PLATE

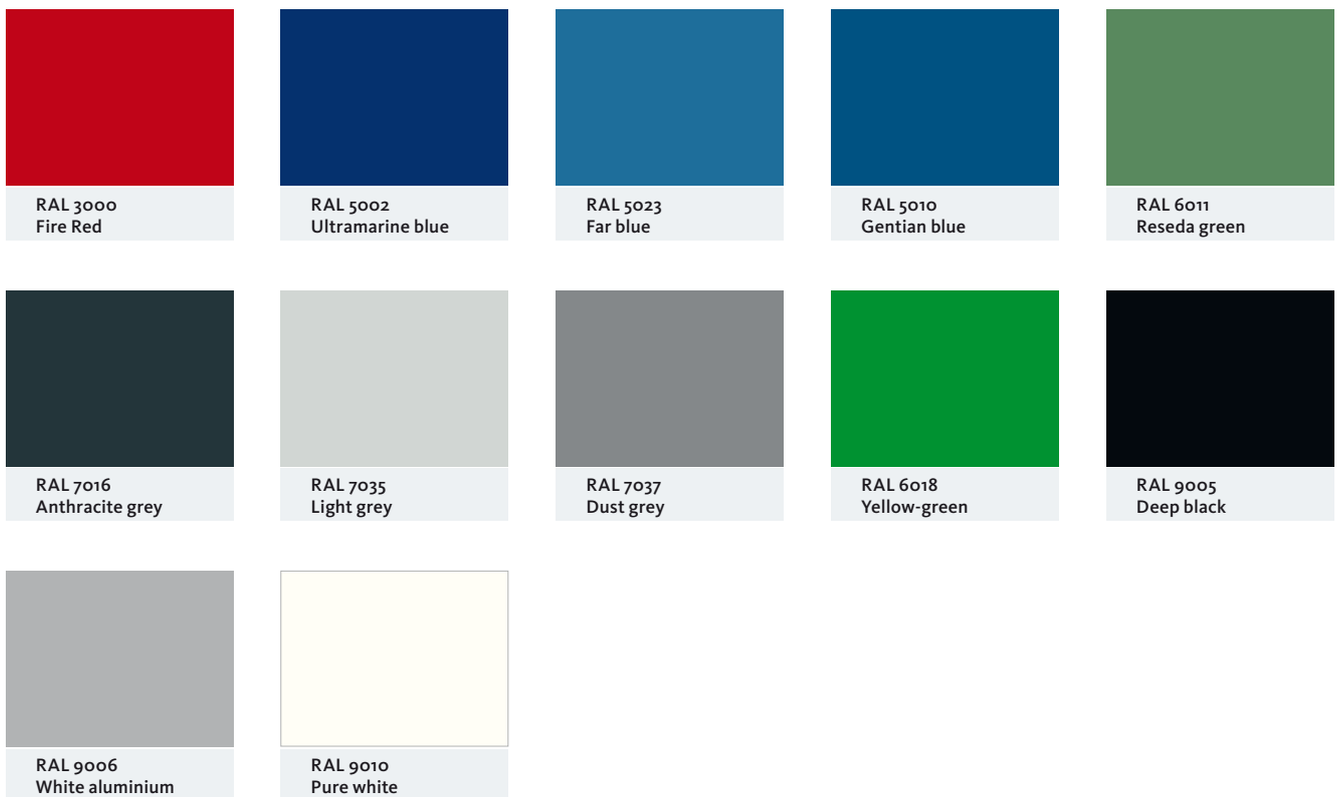
Robust and heavy-duty worktops made of various materials for different areas of application.

COLOUR CONCEPT

Product groups and their standard colours

Product group	Standard colours
Workbenches	Housing RAL 7035 light grey, fronts RAL 5010 gentian blue
Workbench superstructures	RAL 7035 light grey
All	Fittings always RAL 7035 light grey

Colour palette



All other RAL colours available on request at an extra charge.

Holders for handle rails, energy bars (netboxes) and compressed air only available in ESD light grey.

WORK TABLE ALLROUNDER

A real quick-change artist in combination with workbench superstructures

The allrounder workbench is available in two widths (1524 and 2004 mm). With numerous ergonomic workbench attachments and accessories, there are no limits to the possible combinations.

The power and compressed air supply can be accommodated on the upright profile of the workbench superstructure or in the two function bars (front and rear). Standard version with 25 mm beech multiplex board, surface-treated against soiling. Alternatively also with 28 mm melamine coated board.

The work table allrounder adapts to the user:
height adjustable from 715 - 955 mm in 20 mm increments

Standard version:



Base frames and substructures RAL 7035 light grey



Drawers RAL 5010 gentian blue

Product features

Beech multiplex board



Worktop beech multiplex for daily use, 25 mm thick. Alternatively also available with mela- min resin coated top.

Shelf



The work table allrounder optionally with continuous shelf. Creates storage space under the table.

Height adjustment



The height-adjustable leg frames allow the allrounder work table to adapt to its user. Adjustable from 715 - 955 mm (top edge of table) in 20 mm increments.

Compressed air box



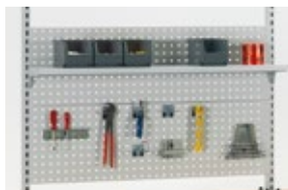
Compressed air supply - neatly and space-savingly accommodated in the front or rear function bar of the table.

Power box



Sockets can be integrated into the functional strip in just a few simple steps.

Perforated back panel



Hook systems on the perforated rear wall keep tools ready within reach.

Work table allrounder

- Beech multiplex board 25 mm thick, surface treated with linseed oil varnish against dirt
- Melamine coated top 28 mm thick, grey
- Height-adjustable base frame from 690 to 930 mm in 20 mm increments
- Suitable for sitting and standing workstations
- Function strips at the front and rear to accommodate power and compressed air boxes
- Optionally available with spacer tube or shelf
- Load capacity max. 350 kg with evenly distributed load
- Supplied unassembled

Standard colour according to colour concept on page 12
Workbench tops, superstructures and other accessories from page 36 onwards



Work table allrounder, Multiplex board 25 mm thick



- Beech multiplex board 25 mm thick
- Surface-treated against soiling
- Total load capacity 350 kg

Width mm	Depth mm	Height mm	No.
1524	750	715-955	723130
2004	750	715-955	723150
1524	1000	715-955	723170
2004	1000	715-955	723180

Work table allrounder, melamine coated top



- Melamine coated board
- 28 mm thick, light grey
- Total load capacity 350 kg

Width mm	Depth mm	Height mm	No.
1524	750	720-958	723950
2004	750	720-958	723960
1524	1000	720-958	723970
2004	1000	720-958	723980

Work table allrounder with multiplex board+steel shelf



- Beech multiplex board 25 mm thick,
- surface treated against dirt
- Sheet steel shelf 150 kg loadable
- Total load capacity 350 kg

Width mm	Depth mm	Height mm	No.
1524	750	715-955	723190
2004	750	715-955	723200

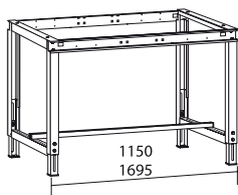
Work table allrounder with melamine top+steel shelf



- Melamine coated top 28 mm thick, light grey
- Sheet steel shelf 150 kg loadable
- Total load capacity 350 kg

Width mm	Depth mm	Height mm	No.
1524	750	720-958	723340
2004	750	720-958	723350

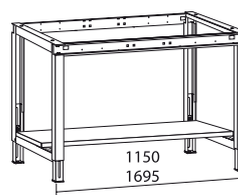
Work table allrounder with spacer tube, without top



- Total load capacity 350 kg

Width mm	Depth mm	Height mm	No.
1150	720	690-930	723140
1695	720	690-930	723160

Work table allrounder with sheet steel base, without top

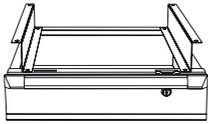


- Sheet steel shelf 150 kg loadable
- Total load capacity 350 kg

Width mm	Depth mm	Height mm	No.
1150	720	690-930	723141
1695	720	690-930	723161

Accessories for work table allrounder

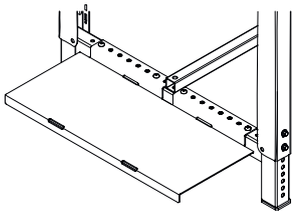
Drawer for work table allrounder



- with rotary cylinder lock,
- Substructure under function bar
- Single drawer with 30 kg load capacity
- Interior dimensions: WxDxH: 450x600x100 mm

Width mm	Depth mm	Height mm	No.
500	600	120	753170

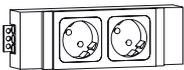
PC holder for work table allrounder



- Mounting on the base frame

Width mm	Depth mm	No.
250	570	570750

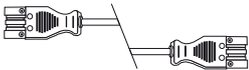
Power boxes



- with 2 sockets, for functional strip,
- Connections for WieCountry system wiring
- (input and output)
- Please order cable separately!

Type	Country	Standard	No.
F	D/NL/N/P/E/S/A	CEE 7/4	702970
G	GB	BS 1363	701790
J	CH	SEV 1011	701700
E	B/F	CEE 7/5	701690

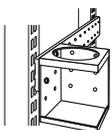
Connecting cable



- System WieCountry

Length mm	No.
0,5 m	572580
1,5 m	572600
2,5 m	572620

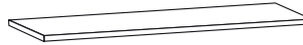
Cup holder



- Suitable for 1,5 l PET beverage bottles
- Diameter 100 mm
- for foot stand allrounder

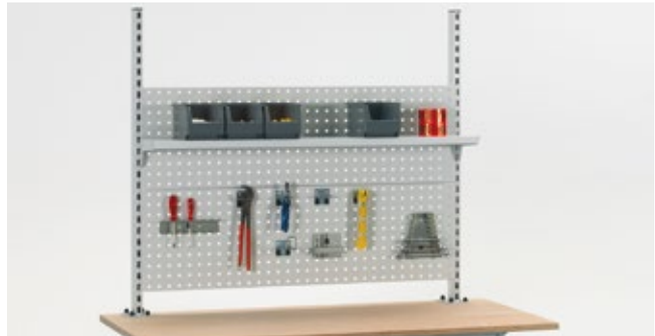
No.
702020

Sheet steel shelf



- 150 kg loadable

Width mm	Depth mm	Height mm	No.
1142	494	40	762200
1687	494	40	762210



- Workbench assembly and accessories on page 38

Connection cable



- System WieCountry

Country	Plug Typee	Length mm	No.
D/F/NL/B	F (CEE 7/4)	3000	551070
GB	G (BS 1363)	3000	551071
CH	J (SEV 1011)	3000	551072

Fascia panels for function strips

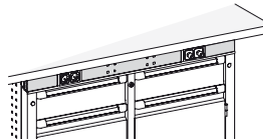


	Table width mm	Width mm	No.
without Opening	1524	1150	702630
without Opening	2004	1695	702650
2 Openings	1524	1150	702640
2 Openings	2004	1695	702660

Compressed air box



- with 2 connections
- incl. 3 m compressed air hose, as well as accessories and fixing material,
- for function bar

No.
702990

WORKBENCH FUNCTION

Configurable workbenches for every application

Clever details make this workbench stand out clearly from the Standard: the original **OTTOKIND** functional bar and the problemless height adjustability are just two features of a completely new, user-oriented philosophy! The user can design his environment as variably as possible to suit his tasks. **OTTOKIND** has given the classic workbench a new face! Numerous detailed solutions provide space for completely new ways of working. Ergonomic solutions systematically support the user and are the cornerstone for productive work performance.

Ergonomics - Economy

Workstation superstructures from the **OTTOKIND** range turn a classic workbench into an ergonomic and cost-effective assembly unit with all the refinements!

Modular system for variable use

Three different cabinet widths, 605, 1150 and 1695 mm, are available for almost any spatial arrangement in the workshop and factory. All workbenches in the function series are available with or without lateral panel projection, depending on the layout and use.

Thanks to the consistently modular design, any individual fitting of drawers and doors to the enclosures - in numerous front heights and with central locking as standard - is also possible at a later date. The function can thus be adapted to changing requirements at any time. A prerequisite for efficient use!

Standard version:

RAL 7035
light grey

RAL 7035 light grey

RAL 5010
gentian blue

Fronts RAL 5010 gentian blue



Product features

Height adjustment



Height-adjustable foot stands for ergonomically correct working heights, adjustment range 690 - 1010 mm, clamp adjustment.

Row layout



Variable: the function is available with and without panel overhang, power and compressed air can be fed through the function strip at the front or rear when installed in rows.

Perforated side walls



Practical: frequently needed aids are kept in the direct handle area - easy to plug in!

Drawers



Drawers with 100 % full extension, max. load 70 kg.

Intermediate floor



Shelf with three-sided rim, rim height 52 mm high, shelf thickness 25 mm, height adjustable in 30 mm increments. Heightverstellbar.

Workbench tops



Multiplex workbench top for robust use, 40 mm thick, surface-treated against dirt. For special panels, see page 36.

Mobile workbenches



Mobile: Workbenches are available as mobile versions.

Power and compressed air



Power on the spot: Power, compressed air and other accessories can be accommodated in the function bar in just a few simple steps.

Perforated sheet insert



Optional perforated plate insert with square perforation in the inside of the door is used to accommodate perforated plate hooks.

Power supply



The footrests come as standard with lasered Contours for sockets and compressed air boxes.



Work table function

- Multiplex board, multilayer glued beech wood, 40 mm thick
- Height-adjustable foot frames with pre-lasered contours for energy supply
- Workbench tops for increased requirements from page 36
- Drawers with ball bearings, secured against falling out
- Drawers E30 incl. labelling strip, 80 % extendable, 30 kg load capacity
- Drawers V70 incl. labelling strip, 100 % extendable, 70 kg load capacity
- Sturdy, welded sheet steel construction
- Lock closes all drawers and doors in a compartment for Typees 204 to 206
- Loads apply with uniformly distributed load
- Standard colour according to colour concept on page 12
- Workbench tops, superstructures and other accessories from page 36 onwards
- Furnishing suggestions for drawers on page 33



Type 1150



Delivery unassembled!	Plate	Width mm	Depth mm	Height mm	No.
Load	protruding	1152	750	730-1050	721750
Total	500 kg				

Type 1150S



1 Drawer E30 Delivery unassembled!	Plate	Width mm	Depth mm	Height mm	No.
Load	protruding	1152	750	730-1050	721760
Total	500 kg				

Type 1524



Delivery unassembled!	Plate	Width mm	Depth mm	Height mm	No.
Load	protruding	1524	750	730-1050	721770
Total	500 kg				

Type 1524S



1 Drawer E30 Delivery unassembled!	Plate	Width mm	Depth mm	Height mm	No.
Load	protruding	1524	750	730-1050	721780
Total	500 kg				

Type 1697



Delivery unassembled!	Plate	Width mm	Depth mm	Height mm	No.
Load	protruding	1697	750	730-1050	721790
Total	500 kg				

Type 1697S



1 Drawer E30
Delivery unassembled!

Load

Total 500 kg

Plate	Width mm	Depth mm	Height mm	No.
protruding	1697	750	730-1050	721800

Type 2004



Delivery unassembled!

Load

Total 500 kg

Plate	Width mm	Depth mm	Height mm	No.
protruding	2004	750	730-1050	721810

Type 2004S



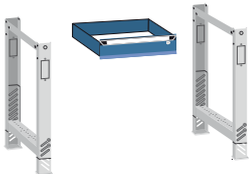
1 Drawer E30
Delivery unassembled!

Load

Total 500 kg

Plate	Width mm	Depth mm	Height mm	No.
protruding	2004	750	730-1050	721820

Type function individual



2 foot stands for equipment
with plate from page 36
Delivery unassembled!
optionally with drawer

Load

Total 500 kg

Drawer	Width mm	Depth mm	Height mm	No.
without	variable	590	690-1010	721850
with	variable	590	690-1010	721860

Type 204



1 drawer V70, 150 mm high
1 door, 420 mm high
Delivery assembled!

Load variable

Total 500 kg

per Drawer 70 kg

Worktop 500 kg

Plate	Width mm	Depth mm	Height mm	No.
protruding	1524	750	850	721900
without	variable	715	810	721910

Type 205



3 drawers V70,
120, 150, 300 mm high
Delivery assembled!

Load

Total 500 kg

per Drawer 70 kg

Worktop 500 kg

Plate	Width mm	Depth mm	Height mm	No.
protruding	1524	750	850	721920
without	variable	715	810	721930

Type 206



5 drawers V70
60, 90, 120, 2x150 mm high
Delivery assembled!

Load

Total 500 kg

per Drawer 70 kg

Worktop 500 kg

Plate	Width mm	Depth mm	Height mm	No.
protruding	1524	750	850	721940
without	variable	715	810	721950

Workbench function one-piece

- Multiplex board, multilayer glued beech wood, 40 mm thick
 - Workbench tops for increased requirements from page 36
 - Drawers with ball bearings, secured against falling out
 - Drawers E30 incl. labelling strip, 80 % extendable, 30 kg load capacity
 - Drawers V70 incl. labelling strip, 100 % extendable, 70 kg load capacity
 - Sturdy, welded sheet steel construction
 - Delivery completely assembled
 - Lock closes all drawers and doors in a compartment
 - Loads apply with uniformly distributed load
-
- Standard colour according to colour concept on page 12
 - Workbench tops, superstructures and other accessories from page 36 onwards
 - Furnishing suggestions for drawers on page 33

Load capacities:

Drawers V70: 70 kg

Shelves: 30 kg



Type 102



		Plate	Width mm	Depth mm	Height mm	No.
1 Intermediate floor, adjustable Delivery assembled!		flush	607	750	850	723191
Load		protruding	750	750	850	723192
Total	500 kg	without	605	715	810	723193
Worktop	500 kg					
Intermediate floor	30 kg					
Ground floor	100 kg					

Type 103



		Plate	Width mm	Depth mm	Height mm	No.
1 Drawer E30, 120 mm high Delivery assembled!		flush	607	750	850	723201
Load		protruding	750	750	850	723202
Total	500 kg	without	605	715	810	723203
Worktop	500 kg					
per Drawer	30 kg					
Ground floor	100 kg					

Type 104



		Plate	Width mm	Depth mm	Height mm	No.
1 Door, 570 mm high 1 Height adjustable Intermediate floor Delivery assembled!		flush	607	750	850	723211
Load		protruding	750	750	850	723212
Total	1130 kg	without	605	715	810	723213
Worktop	1000 kg					
Intermediate floor	30 kg					
Ground floor	100 kg					

Type 105



		Plate	Width mm	Depth mm	Height mm	No.
1 Drawer V70, 150 mm high 1 Door, 420 mm high Delivery assembled!		flush	607	750	850	723221
Load		protruding	750	750	850	723222
Total	1180 kg	without	605	715	810	723223
Worktop	1000 kg					
per Drawer	70 kg					
Ground floor	100 kg					

Type 106



3 drawers V70
120, 150, 300 mm high
Delivery assembled!

Load
Total 1240 kg
Worktop 1000 kg
per Drawer 70 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	607	750	850	723231
protruding	750	750	850	723232
without	605	715	810	723233

Type 107



4 drawers V70
120, 3 x 150 mm high
Delivery assembled!

Load
Total 1320 kg
Worktop 1000 kg
per Drawer 70 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	607	750	850	723241
protruding	750	750	850	723242
without	605	715	810	723243

Type 108



4 drawers V70
60, 90, 120, 300 mm high
Delivery assembled!

Load
Total 1320 kg
Worktop 1000 kg
per Drawer 70 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	607	750	850	723251
protruding	750	750	850	723252
without	605	715	810	723253

Type 109



5 drawers V70
60, 90, 120, 2 x 150 mm high
Delivery assembled!

Load
Total 1400 kg
Worktop 1000 kg
per Drawer 70 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	607	750	850	723261
protruding	750	750	850	723262
without	605	715	810	723263

Type 110



6 drawers V70
2x60, 2x90, 120, 150 mm high
Delivery assembled!

Load
Total 1480 kg
Worktop 1000 kg
per Drawer 70 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	607	750	850	723271
protruding	750	750	850	723272
without	605	715	810	723273

Workbench function two-part

- Multiplex board, multilayer glued beech wood, 40 mm thick
- Workbench tops for increased requirements from page 36
- Drawers with ball bearings, secured against falling out
- Drawers E30 incl. labelling strip, 80 % extendable, 30 kg load capacity
- Drawers V70 incl. labelling strip, 100 % extendable, 70 kg load capacity
- Sturdy, welded sheet steel construction
- Delivery completely assembled
- Lock closes all drawers and doors in a compartment
- Loads apply with uniformly distributed load
- Standard colour according to colour concept on page 12
- Workbench tops, superstructures and other accessories from page 36 onwards
- Furnishing suggestions for drawers on page 33

Load capacities:

Drawers V70: 70 kg

Intermediate shelves: 30 kg



Type 208



		Plate	Width mm	Depth mm	Height mm	No.
1 height adjustable Intermediate floor		flush	1152	750	850	723381
Load						
Total	500 kg	protruding	1524	750	850	723382
Worktop	500 kg	without	1150	715	810	723383
Ground floor	100 kg					

Type 209



		Plate	Width mm	Depth mm	Height mm	No.
2 drawers E30, 120 mm high		flush	1152	750	850	723391
Load						
Total	500 kg	protruding	1524	750	850	723392
Worktop	500 kg	without	1150	715	810	723393
Ground floor	100 kg					

Type 210



		Plate	Width mm	Depth mm	Height mm	No.
1 door 570 mm high 2 Height adjustable Intermediate shelves		flush	1152	750	850	723401
Load						
Total	1160 kg	protruding	1524	750	850	723402
Worktop	1000 kg	without	1150	715	810	723403
Ground floor	100 kg					

Type 211



1 drawer V70, 150 mm high
1 door, 420 mm high
1 height adjustable intermediate floor

Load

Total 1210 kg
Worktop 1000 kg
Ground floor 100 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1152	750	850	723411
protruding	1524	750	850	723412
without	1150	715	810	723413

Type 212



3 drawers V70, 120, 150, 300 mm high
1 height adjustable intermediate floor

Load

Total 1370 kg
Worktop 1000 kg
Ground floor 100 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1152	750	850	723421
protruding	1524	750	850	723422
without	1150	715	810	723423

Type 213



3 drawers V70, 120, 150, 300 mm high
1 door
1 height adjustable intermediate floor

Load

Total 1370 kg
Worktop 1000 kg
Ground floor 100 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1152	750	850	723431
protruding	1524	750	850	723432
without	1150	715	810	723433

Type 214



2 drawers V70, 150 mm
2 doors 420 mm high

Load

Total 1260 kg
Worktop 1000 kg
Ground floor 100 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1152	750	850	723441
protruding	1524	750	850	723442
without	1150	715	810	723443

Type 215



6 drawers V70, 2x120, 2x150, 2x300 mm high

Load

Total 1480 kg
Worktop 1000 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1152	750	850	723451
protruding	1524	750	850	723452
without	1150	715	810	723453

Type 216



8 drawers V70, 2x60, 2x90, 2x120, 2x300 mm high

Load

Total 1500 kg
Worktop 1000 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1152	750	850	723461
protruding	1524	750	850	723462
without	1150	715	810	723463

Workbench function three-part

- Multiplex board, multilayer glued beech wood, 40 mm thick
- Workbench tops for increased requirements from page 36
- Drawers with ball bearings, secured against falling out
- Drawers V70 incl. labelling strip, 100 % extendable, 70 kg load capacity
- Sturdy, welded sheet steel construction
- Delivery completely assembled
- Lock closes all drawers and doors in a compartment
- Loads apply with uniformly distributed load
- Typee 303 to 306 suitable as seated workstation (no floor or recessed floor)
- Standard colour according to colour concept on page 12
- Workbench tops, superstructures and other accessories from page 36 onwards
- Furnishing suggestions for drawers on page 33

Load capacities:
 Drawers V70: 70 kg
 Shelves: 30 kg



Type 303



4 drawers V70,
 120, 2x150, 300 mm high
 1 door 420 mm high

Load

Total	1420 kg
Worktop	1000 kg
Ground floor	100 kg

Top	Width mm	Depth mm	Height mm	No.
flush	2004	750	850	723581
without	variable	715	810	723583

Type 304



3 drawers V70
 120, 150, 300 mm high
 solid receding floor,
 350 mm deep
 1 door 570 mm high
 1 height adjustable
 Intermediate floor

Load

Total	820 kg
Worktop	500 kg
Ground floor	50 kg

Top	Width mm	Depth mm	Height mm	No.
flush	2004	750	850	723591
without	2000	715	810	723593

Type 305



2 drawers V70
 150 mm high
 solid receding floor,
 350 mm deep
 2 doors 420 mm high

Load

Total	760 kg
Worktop	500 kg
Ground floor	50 kg

Top	Width mm	Depth mm	Height mm	No.
flush	2004	750	850	723601
without	2000	715	810	723603

Type 306



6 drawers V70, per 70 kg
 2x120, 2x150, 2x300 mm high
 solid recessed floor,
 350 mm deep

Load

Total	980 kg
Ground floor	500 kg

Top	Width mm	Depth mm	Height mm	No.
flush	2004	750	850	723611
without	2000	715	810	723613

Type 307



1 door 570 mm high
2 height adjustable
Intermediate shelves
3 drawers V70
120, 150, 300 mm high

Load
Total 1400 kg
Worktop 1000 kg
Ground floor 100 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1697	750	850	723621
protruding	2004	750	850	723622
without	1695	715	810	723623

Type 308



2 drawers V70,
150 mm high
2 doors 420 mm high
1 height adjustable
Intermediate floors

Load
Total 1290 kg
Worktop 1000 kg
Ground floor 100 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1697	750	850	723631
protruding	2004	750	850	723632
without	1695	715	810	723633

Type 309



3 drawers V70,
150 mm high
3 Doors 420 mm high

Load
Total 1340 kg
Worktop 1000 kg
Ground floor 100 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1697	750	850	723641
protruding	2004	750	850	723642
without	1695	715	810	723643

Type 310



3 drawers V70
120, 150, 300 mm high
2 doors 570 mm high
2 height adjustable
Intermediate shelves

Load
Total 1400 kg
Worktop 1000 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1697	750	850	723651
protruding	2004	750	850	723652
without	1695	715	810	723653

Type 311



6 drawers V70
2x120, 2x150, 2x300 mm high
1 door 570 mm high
1 height adjustable
Intermediate floor

Load
Total 1500 kg
Worktop 1000 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1697	750	850	723661
protruding	2004	750	850	723662
without	1695	715	810	723663

Type 312



9 drawers V70
3x120, 3x150, 3x300 mm high

Load
Total 1500 kg
Worktop 1000 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1697	750	850	721000
protruding	2004	750	850	721010
without	1695	715	810	721020

MOBILE WORKBENCH FUNCTION

- Multiplex board, multilayer glued beech wood, 40 mm thick
- Workbench tops for increased requirements from page 36 Drawers with ball bearings, secured against falling out
- Drawers E30 incl. labelling strip, 80 % extendable, 30 kg load capacity
- Drawers V70 incl. labelling strip, 100 % extendable, 70 kg load capacity
- Sturdy, welded sheet steel construction
- Delivery completely assembled
- Lock closes all drawers and doors in a compartment
- Loads apply with uniformly distributed load
- 2 fixed castors and 2 lockable swivel castors, diameter 100 mm Polypropylene wheel grey , non-marking

Standard colour according to colour concept on page 12
Workbench tops, superstructures and other accessories from page 36
Proposed fittings for drawers on page 33



Type 150



		Plate	Width mm	Depth mm	Height mm	No.
1 drawer E30, 120 mm high						
Load		flush	607	750	850	723771
Total	240 kg					
per Drawer	30 kg					
Worktop		without	605	715	810	723773
Ground floor						
	170 kg					
	100 kg					

Type 151



		Plate	Width mm	Depth mm	Height mm	No.
1 drawer V70, 120 mm high 1 door, 420 mm high						
Load		flush	607	750	850	723781
Total	240 kg					
Worktop	170 kg					
per Drawer	70 kg	without	605	715	810	723783
Ground floor						
	100 kg					

Type 152



		Plate	Width mm	Depth mm	Height mm	No.
3 drawers V70, 120, 150, 300 mm high						
Load		flush	607	750	850	723791
Total	240 kg					
Worktop	170 kg	without	605	715	810	723793
per Drawer	70 kg					

Type 153



		Plate	Width mm	Depth mm	Height mm	No.
4 drawers V70, 60, 90, 120, 300 mm high						
Load		flush	607	750	850	723801
Total	240 kg					
Worktop	170 kg	without	605	715	810	723803
per Drawer	70 kg					

Type 250



1 height adjustable Intermediate floor	
Load	
Total	240 kg
Ground floor	100 kg
Worktop	120 kg
Intermediate floor	30 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1152	750	850	723811
without	1150	715	810	723813

Type 251



2 drawers V70, 150 mm high	
2 Doors 420 mm high	
Load	
Total	240 kg
Worktop	120 kg
per Drawer	70 kg
Ground floor	100 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1152	750	850	723821
without	1150	715	810	723823

Type 252



3 drawers V70, 120, 150, 300 mm high	
1 Door 570 mm high	
1 Height adjustable Intermediate floor	
Load	
Total	240 kg
Worktop	120 kg
per Drawer	70 kg
Intermediate floor	30 kg
Ground floor	100 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1152	750	850	723831
without	1150	715	810	723833

Type 253



5 drawers V70, 60, 90, 120, 2x150 mm high	
1 Door, 570 mm	
1 Height adjustable Intermediate floor	
Load	
Total	240 kg
Worktop	120 kg
per Drawer	70 kg
Intermediate floor	30 kg
Ground floor	100 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1152	750	850	723841
without	1150	715	810	723843

Type 254



8 drawers V70 2x60, 2x90, 2x120, 2x300 mm high	
Load	
Total	240 kg
Worktop	120 kg
per Drawer	70 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1152	750	850	723851
without	1150	715	810	723853

Type 350



12 drawers V70 3x60, 3x90, 3x120, 3x300 mm high	
Load	
Total	240 kg
Worktop	120 kg
per Drawer	70 kg

Plate	Width mm	Depth mm	Height mm	No.
flush	1695	750	850	721050
without	1695	715	810	721060

ACCESSORIES WORKBENCH FUNCTION CLEAR INSTALLATION HEIGHT 570 MM

Substructure open, one-piece, stationary



	Plate	Width mm	Depth mm	Height mm	No.
Clear installation width 505 mm Clear installation height 570 mm					
Load	without	605	715	810	723290
Worktop		500 kg			
Ground floor		100 kg			

Substructure closed, one-piece, stationary

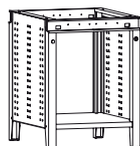


	Plate	Width mm	Depth mm	Height mm	No.
Clear installation width 505 mm Clear installation height 570 mm					
Load	without	605	715	810	723280
Worktop		600 kg			
Ground floor		100 kg			

Substructure closed, one-piece, stationary

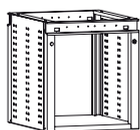


	Plate	Width mm	Depth mm	Height mm	No.
Clear installation width 505 mm Clear installation height 570 mm					
Load	without	605	715	685	723300
Worktop		500 kg			
Ground floor		100 kg			

Substructure open, two-part, stationary

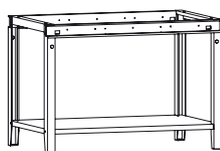


	Plate	Width mm	Depth mm	Height mm	No.
Clear installation width 1050 mm Clear installation height 570 mm					
Load	without	1150	715	810	723490
Worktop		600 kg			
Ground floor		100 kg			

Substructure closed, two-part, stationary

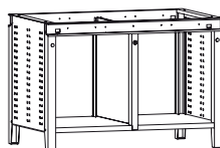


	Plate	Width mm	Depth mm	Height mm	No.
Clear installation width 505 mm each Clear installation height 570 mm					
Load	without	1150	715	810	723470
Worktop		750 kg			
Ground floor		100 kg			

Substructure closed, two-part, stationary

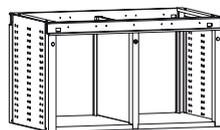


	Plate	Width mm	Depth mm	Height mm	No.
Clear installation width 505 mm each Clear installation height 570 mm					
Load	without	1150	715	685	723500
Worktop		750 kg			
Ground floor		100 kg			

Substructure closed, three-part, stationary

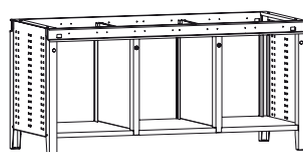
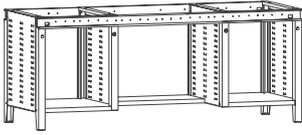


	Plate	Width mm	Depth mm	Height mm	No.
Clear installation width 505 mm each Clear installation height 570 mm					
Load	without	1695	715	810	723670
Worktop		1000 kg			
Ground floor		100 kg			

■ We deliver configured workbenches completely assembled.

Desk base closed, three-part, stationary



Clear installation width 505 mm each
Clear installation height 570 mm
1 fixed recessed shelf 350 mm deep

Load
Worktop 500 kg
Ground floor 2 x 50 kg

Plate	Width mm	Depth mm	Height mm	No.
without	2000	715	810	723690

Substructure open, mobile



Clear installation width 505 mm
Clear installation height 570 mm

Load
Total 240 kg
Worktop 225 kg
Ground floor 100 kg

Plate	Width mm	Depth mm	Height mm	No.
without	605	715	810	723880

Substructure closed, mobile

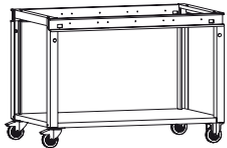


Clear installation width 505 mm
Clear installation height 570 mm

Load
Total 240 kg
Worktop 225 kg
Ground floor 100 kg

Plate	Width mm	Depth mm	Height mm	No.
without	605	715	810	723860

Substructure open, mobile



for intermediate shelves 1050 mm wide and/or drawers for open substructures

Load
Total 240 kg
Worktop 225 kg
Ground floor 100 kg

Plate	Width mm	Depth mm	Height mm	No.
without	1150	715	810	723890

Substructure closed, mobile

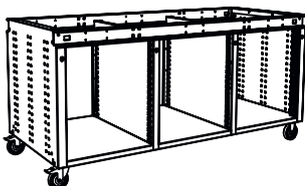


Clear installation width 505 mm each
Clear installation height 570 mm

Load
Total 240 kg
Worktop 225 kg
Ground floor 100 kg

Plate	Width mm	Depth mm	Height mm	No.
without	1150	715	810	723870

Substructure closed, mobile



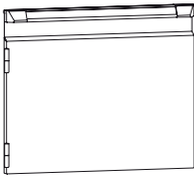
Clear installation width 505 mm each
Clear installation height 570 mm

Load
Total 240 kg
Worktop 225 kg
Ground floor 100 kg

Plate	Width mm	Depth mm	Height mm	No.
without	1695	715	810	721150

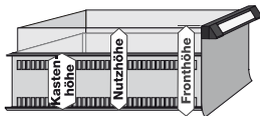
- Height of the function strip: 70 mm, clear installation height: 570 mm, clear height below the base shelf: 122 mm
- We deliver configured workbenches completely assembled.

Doors 505 mm wide



Stop	Height mm	No.
left	420	704060
right	420	704070
left	570	704080
right	570	704090

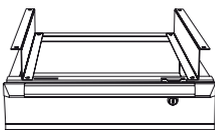
Drawers V70 for stationary substructures



- Inner dimensions WxD: 450 x 600 mm
- Drawer body always in RAL7035 light grey
- Load capacity 70 kg

Extension Typee/ loading	Height mm	Useful height mm	No.
V70	60	36	747000
V70	90	66	747010
V70	120	96	747020
V70	150	126	747030
V70	180	156	747040
V70	210	186	747050
V70	240	216	747060
V70	270	246	747070
V70	300	276	747080
V70	360	336	747090
V70	450	426	747100

Drawers for open base units with function bar

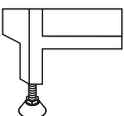


- with rotary cylinder lock
- incl. spacer for screwing under the table top
- Extract under the function bar
- Interior dimensions: WxDxH: 450 x 598 x 100 mm

Width mm	Depth mm	Height mm	No.
500	600	125	753160

■ You will find drawer divisions on page 33

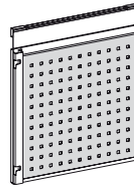
Floor levelling



- for workbench housing
- 1 pair, compensation height from 30 to 63 mm
- Thread M8

VE	Height mm	No.
1 Paar	30-63 mm	704610

Perforated sheet insert for inside of doors



- with square perforation to accommodate tool hooks

Stop	Height mm	No.
left	570	704160
right	570	704170

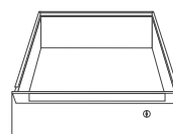
Intermediate shelves for substructures Series function



- Load capacity 30 kg
- 3-sided edge 65 mm high

Width mm	Depth mm	Height mm	No.
505	675	30	704220
1050	675	30	704230

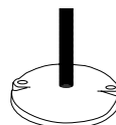
Centre drawer



- Can be screwed directly under the workbench top
- Interior dimensions: WxDxH: 450 x 598 x 100 mm
- max. load capacity 30 kg
- Single shutter
- Drawer body in the colour of the front

Width mm	Depth mm	Height mm	No.
500	625	125	753150

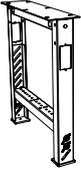
Machine foot



- Set for 1 foot stand (2 pieces)
- Diameter 80 mm
- Adjustment range: + 30 to +80 mm
- Thread M12

Diameter mm	Height mm	No.
80	80	721700

Height-adjustable foot frame without pair of nodes



- Height-adjustable foot frame without pair of nodes
- Prepared for energy supply with power and compressed air boxes
- Holes in base plates for floor anchoring

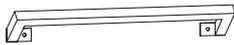
Width mm	Depth mm	Height mm	No.
80	590	690-1010	721600

Set for workbench screw connection

- Workbench connection with 4 locking
- Tooth bolts M8 x 16

No.
703910

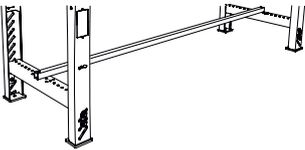
Handle for mobile workbench



- Incl. fixing material
- 60 mm projection
- Top edge 30 mm above housing edge and 10 mm above unwinding edge
- RAL 9011 Graphite black

Width mm	Depth mm	Height mm	No.
445	60	70	704000

Spacer tube for foot stands



- RAL 7035 light grey

Workbench tops - width mm	No.
1150	721650
1520	721660
1695	721670
2000	721680



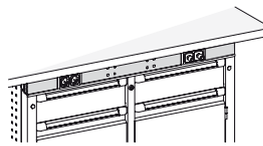
Castor set, 2 pieces



- 2 swivel castors with total locking device
- Housing made of sheet steel, galvanised-chromated
- Pivot bearing with double ball and cage assembly
- Wheel axle bolted
- Roller diameter 125 mm
- Load capacity per roll 150 kg
- only available for the base frame
- Spacer tube must also be ordered

Width mm	Height mm	No.
32	155	721710

Fascia panels for function strips



	Width mm	No.
without Opening	605	702610
without Opening	1150	702630
without Opening	1695	702650
without Opening	2000	702780
1 Opening	605	702620
2 Openings	1150	702640
2 Openings	1695	702660
2 Openings	2000	702790

Roll-off rim for one-piece substructure Series function



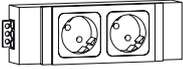
Width mm	Depth mm	Height mm	No.
605	715	20	703300

Ribbed rubber for roll-off edge



Width mm	Depth mm	Height mm	No.
605	715	3	751490

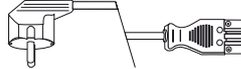
Power boxes



- with 2 sockets, for functional strip,
- Connections for Wieland system wiring (input and output)
- **Please order cable separately!**

Type	Country	Standard	No.
F	D/NL/N/P/E/S/A	CEE 7/4	702970

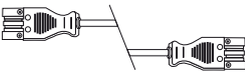
Connection cable



- System WieCountry

Country	Plug type	Length mm	No.
D/F/NL/B	F (CEE 7/4)	3000	551070

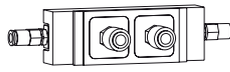
Connecting cable



- System WieCountry

Length mm	No.
500	572580
1500	572600
2500	572620

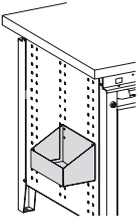
Compressed air box



- with 2 connections
- incl. 3 m compressed air hose
- Accessories and fastening material
- for function bar

No.
702990

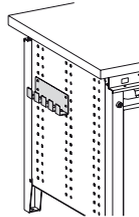
Storage box for side wall



- For hanging in square perforation of the side wall

Width mm	Depth mm	Height mm	No.
260	150	75/150	551750

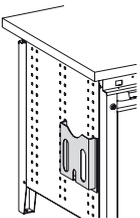
Hook rail for side wall



- For hanging in square perforation of the side wall

Width mm	Depth mm	Height mm	No.
265	40	40/80	551800

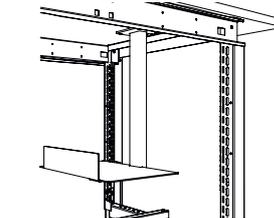
Drawing pocket for side panel



- DIN A4 self-adhesive,
- Plastic, light grey

Width mm	Depth mm	Height mm	No.
260	35	235	551810

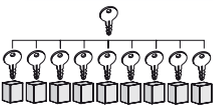
PC holder for workbench function



- for screwing under the panel
- adjustable in width from 100-240 mm

No.
571100

Master key system

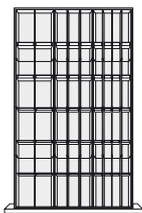


- Surcharge per lock

No.
723920

Furnishing suggestions for drawers function

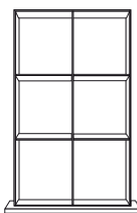
EV29



- 4 trough plates with 2 troughs
- 10 trough insert walls 70 mm
- 4 trough plates with 3 troughs
- 15 Trough insert walls 46 mm
- 4 trough plates with 4 troughs
- 20 trough insert walls 34 mm
- 2 compensating pieces 225
- 54 compartments

	No.
Drawer height 60 mm	755420

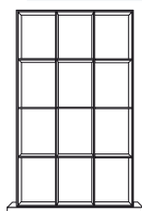
EV32



- 1 shelf rail 600 mm
- 4 shelf dividers 225 mm
- 6 compartments

	No.
Drawer height 60 mm	743080
Drawer height 90 & 120 mm	743090
Drawer height 150 & 180 mm	743100
Drawer height 210 to 450 mm	743110

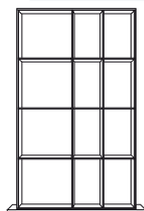
EV33



- 2 shelf rails 600 mm
- 9 Compartment divider 150 mm
- 12 compartments

	No.
Drawer height 60 mm	743120
Drawer height 90 & 120 mm	743130
Drawer height 150 & 180 mm	743140
Drawer height 210 to 450 mm	743150

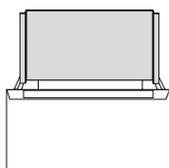
EV35



- 2 compartment rails
- 6 shelf dividers 125 mm
- 3 shelf dividers 200 mm
- 12 compartments

	No.
Drawer height 60 mm	743180
Drawer height 90 & 120 mm	743190
Drawer height 150 & 180 mm	743200

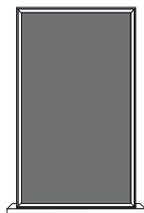
EV37



- Insert for suspension file DIN A4
- RAL 7035 Light grey

	No.
Drawer height 300 mm	743260

EV38



- 1 foam rubber insert

	No.
Drawer height 60 mm	743270

WORKBENCH TEAMWORK

- Multiplex board made of beech wood glued in several layers,
- 40 mm thick
- Drawers with ball bearings and secured against falling out
- 6 workstations with one substructure each
- Delivery unassembled
- Standard colour according to colour concept on page 12



Teamwork function



- 6 Substructures workbench function type 107,
- 605 mm wide
- Drawers V70, 6 x 120 mm, 18 x 150 mm high
- Multiplex board 6-cornered, 40 mm thick, 2 parts,
- Delivery unassembled!

Width mm	Depth mm	Height mm	No.
2690	2329	850	744280

Supply block 1



- 6 x 2 earthed sockets
- 220V/16A with hinged cover
- 6 Compressed air cans
- 2 CEE sockets 380/16A
- Connection cable 5 x 2.5 qmm
- Connection and fuse protection on site
- Manufacture according to VDE regulations

Width mm	Depth mm	Height mm	No.
1485	1485	191,5	745400

Supply block 2



- 6 x 2 earthed sockets
- 220V/16A with hinged cover
- Connection cable 3 x 1,5 qmm
- Connection and fuse protection on site
- Manufacture according to VDE regulations

Width mm	Depth mm	Height mm	No.
1485	1485	191,5	745410

Type 105 Series function



- 1 drawer V70, 150 mm high
- 1 door, 420 mm high
- Delivery mounted
- Central shutter
- Delivery without plate

Width mm	Depth mm	Height mm	No.
605	715	810	723223

Type 106 Serie function



- 3 drawers V70, 120, 150, 300 mm high
- Delivery mounted
- Central shutter
- Delivery without plate

Width mm	Depth mm	Height mm	No.
605	715	810	723233

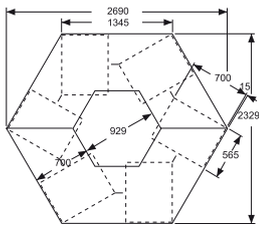
Type 107 Serie function



- 4 drawers V70
- 1 x 120, 3 x 150 mm high
- Delivery mounted
- Central shutter
- Delivery without plate

Width mm	Depth mm	Height mm	No.
605	715	810	723243

MultiplexPlate teamwork



- for 6-corner workstation
- 40 mm thick, 2 parts
- with plate connector

Width mm	Depth mm	Height mm	No.
2690	2329	40	744010

WORKBENCH TOP

- Load-bearing panels for all workbench series
- Optionally with edge protection or cover plates
- made of galvanised material
- Beech plywood back and side walls
- completely mounted
- Wood is a natural product and is subject to colour changes and differences
- Warpage, inaccuracies of fit and cracks may occur during use.
- these circumstances do not constitute defects and do not entitle you to assert warranty rights!



Multiplex



- made of multi-layer glued
- Beech wood, phenolic resin glued
- with linseed oil varnish against soiling
- for „robust use
- Longitudinal edges of upper and lower side broken, edges ground

Width mm	Depth mm	Height mm	No.
522	750	40	745200
607	750	40	745600
750	750	40	745480
1002	750	40	745210
1152	750	40	745610
1524	750	40	745220
1697	750	40	745620
2004	750	40	745230
2304	750	40	745630
2525	750	40	746290
607	750	50	745700
1152	750	50	745710
1524	750	50	746350
1697	750	50	745730
2004	750	50	746360

Copper beech



- parquet glued, finger-jointed
- with linseed oil varnish against soiling
- Ground surface
- Longitudinal edges chamfered

Width mm	Depth mm	Height mm	No.
1524	750	50	744020
2004	750	50	744030

Arphenol



- 5 mm arphenol top layer
- for soldering work (not with soldering water containing hydrochloric acid)
- Lacquered with highly abrasion- and acid-resistant UV lacquer,
- Chemical resistance; tested according to DIN 68861-1A;
- Brinell hardness 50 N/mm²

Width mm	Depth mm	Height mm	No.
1524	750	50	746370
2004	750	50	746380

Eterlux



- 2,5 mm Eterlux covering, white
- resistant to weak acids, alkalis, petrol, oil, solvents
- Heat resistant up to 280°C for a short time
- scratch-resistant PVC edge banding
- Suitable for soldering work

Width mm	Depth mm	Height mm	No.
1524	750	50	744670
2004	750	50	744680

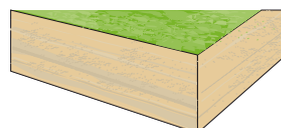
Hard laminate



- 1,2 mm laminate top layer, light grey
- Medium-hard surface, largely wear and scratch-resistant
- High shock resistance
- Wooden lipping 4 mm thick

Width mm	Depth mm	Height mm	No.
1524	750	50	744140
2004	750	50	744150

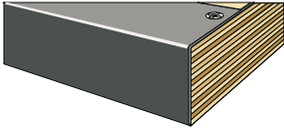
Universal



- 2 mm linoleum top layer
- light green marbled
- Covering permanently antistatic
- highly abrasion resistant, medium hard
- Beech lipping 4 mm thick

Width mm	Depth mm	Height mm	No.
1524	750	50	746410
2004	750	50	746420

Edge



- for multiplex boards 40 mm thick, 2 mm material thickness
- RAL 7016 anthracite, embedded in the panel surface

Width mm	No.
607	745100
750	744360
1152	745110
1524	744380
1697	745120
2004	744390
2304	745130
2525	744400

Backboards



- Beech plywood, 100 mm overhang with 40 mm panel thickness

Width mm	Depth mm	Height mm	No.
607	12	140	745340
750	12	140	745380
1152	12	140	745350
1524	12	140	745240
1697	12	140	745360
2004	12	140	745250
2304	12	140	745370
2525	12	140	746260

Side shelf



- Beech plywood, 100 mm overhang with 40 mm panel thickness

Width mm	Depth mm	Height mm	No.
750	12	140	746390

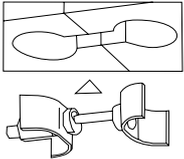
Cover plates for workbench tops



- galvanised
- 1 mm material thickness
- U-shaped bevelled front

Width mm	Depth mm	Height mm	No.
1524	750	40	744230
2004	750	40	744240

Plate-plate connection



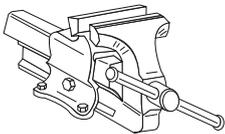
- for connecting worktops
- Support at the joint is required in the form of workbench bases or workbench substructures.
- For long and narrow sides of workbenches
- Price per panel joint

Plates + Connectors

on request



Vices



- for connecting worktops
- Support at the joint is required in the form of workbench bases or workbench substructures.
- For long and narrow sides of workbenches
- Price per panel joint

Width mm	Depth mm	No.
120	150	774710
140	200	774720

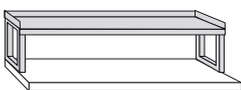
Aluminium jaws for vises



- Aluminium interchangeable jaws
- with horizontal prism
- Three vertical prisms of different sizes
- for clamping round and oval workpieces..

Width mm	No.
120	774715
140	774725

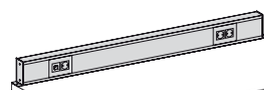
Shelf



- Additional storage space with 2 or 3 supports
- Shelf with three-sided roll-off edge

Width mm	Depth mm	Height mm	No.
1520	300	360	704250
2000	300	360	704260

Energy bar

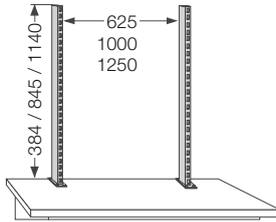


- with 3 earthed sockets and 1 central switch

Width mm	Depth mm	Height mm	No.
1520	66	130	703090
2000	66	130	703140

WORKBENCH ASSEMBLY AND ACCESSORIES

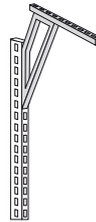
Workbench body support



- Single prop made of rectangular tube profile 30 x 60 mm (1 piece)
- 4-sided perforation with 42 mm height grid
- Without outrigger
- Load capacity per pair of props 70 kg for props 845 mm high
- The total width of a workbench construction is 100 mm greater than the width of the back panels used.

Height mm	No.
384	702810
845	702801
1140	702420

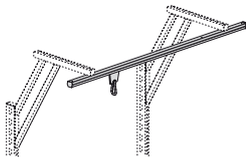
Cantilever frame with cantilever tube



- For fastening workplace luminaires and running rails
- Cantilever frame with cantilever tube (1 piece)
- Height above support: 330 mm + 30 mm profile height

No.
702820

Running rail with tool trolley



- with tool trolley and snap hooks
- 2 adjustable end stops
- Incl. fixing material
- Load capacity: 30 kg per runner

Width mm	Depth mm	Height mm	No.
625	30	50	571420
1000	30	50	571430
1250	30	50	571440

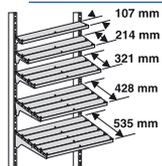
Tool trolley



- galvanised with snap hook
- max. load capacity: 20 kg

No.
571460

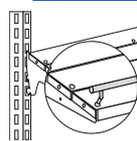
Slatted floors



- incl. pair of supports
- 2 or 3 holes for stop bars
- Load capacity 50 kg

Depth mm	ModulWidth mm			
	625	1000	1250	
Inclination	No.	No.	No.	
107	- 16°	573000	573050	573100
214	- 16°/+ 10°	573010	573060	573110
321	- 16°/+ 10°	573020	573070	573120
428	- 16°/+ 10°	573030	573080	573130
535	- 16°/+ 10°	573040	573090	573140

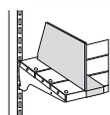
Stop bar



- as stop for slatted shelves, pluggable
- chrome-plated

Width mm	No.
625	573150
1000	573160
1250	573170

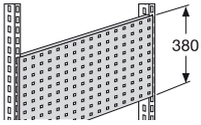
Separating support



- laterally movable

Depth mm	Height mm	No.
214	164	573310
321	164	573320

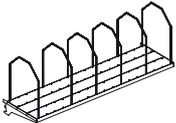
Perforated back panel



- with square perforation 10 x 10 mm
- in 38 mm grid
- pluggable

Width mm	Depth mm	Height mm	No.
625	24	380	571900
1000	24	380	571920
1250	24	380	571930

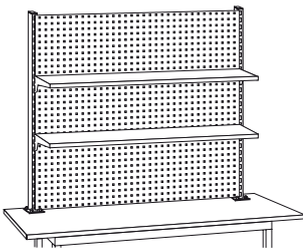
Slatted shelf for cardboard boxes, incl. separating bracket



- with perforations at intervals of 75 mm
- for pluggable dividers
- incl. shelf support and divider

Dividing bar	Width mm	Depth mm	No.
4	625	321	573240
5	1000	321	573190
6	1250	321	573180

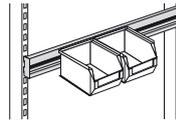
Workbench construction



- 3 Back panels with square perforation 10 x 10 mm, hole spacing 38 mm
- 2 slatted shelves, depth 214 mm incl. stop rail and shelf supports, can be hooked in without tools
- Load 70 kg
- Body width incl. base plates 1350 mm

ModulWidth mm	Height mm	No.
1250	1140	702400

Gripping tray rail



- Aluminium profile, can be used on four sides
- For commercially available storage bins with rear hook-in edge
- inclinable 16°, pluggable

Width mm	Depth mm	Height mm	No.
625	20	60	571780
1000	20	60	E571820
1250	20	60	E571840

■ Sight storage container on page 47

Divider for slatted bottom for cardboard boxes



- Can be inserted into floor slat

For slatted floor depth mm	Surface	Height mm	No.
321	galvanised	400	568120

Cup holder



- Suitable for 1,5 l PET beverage bottles

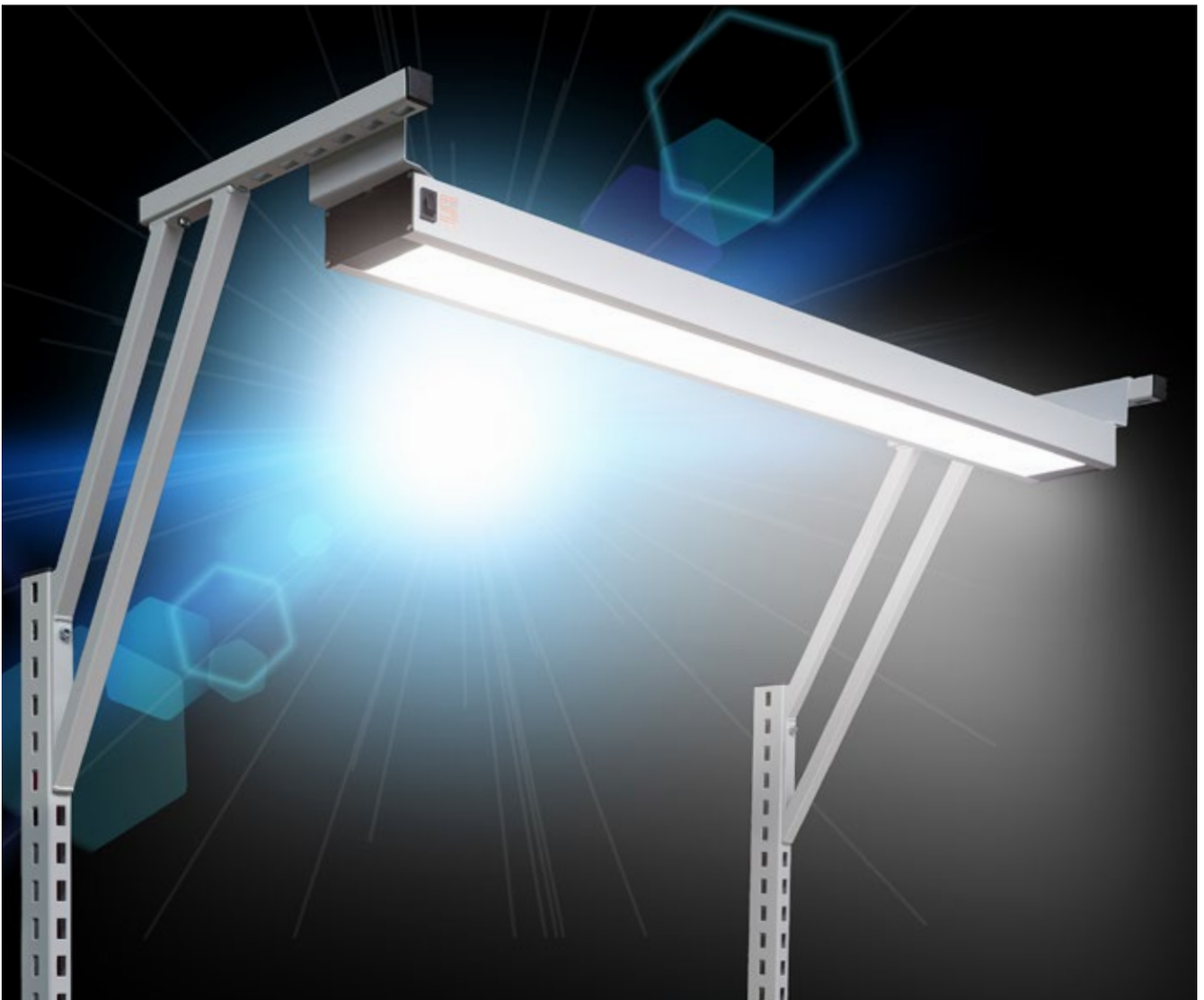
Ø mm	No.
100	702010

LED WORKPLACE LIGHTS

Work and vision are inseparably linked in most professions. In addition to good general lighting, it should be noted that workplaces in industry often have several and different visual tasks. Special attention must therefore be paid to lighting at the workplace, as a large part of the daily sensory impressions are perceived through vision.

Increasing demands on visual tasks and performance require optimised adaptation of illuminance, light colour and glare control, taking into account the requirements of workplace guideline DIN EN 12464-1.

In this way, you can effectively counteract impairments of the organism such as discomfort, headaches and other illnesses. By using different light guidance systems, we can offer you exactly the specific solution that your visual task requires.





APL-I A basic-line

Thanks to its high-quality lighting technology with its microprismatic lens, the basic-line series provides very homogeneous illumination of general inspection and assembly workplaces. Developed for work in accordance with the Workplace Ordinance.

With a UGR value (glare value) of less than 22, this system luminaire ensures significantly better visual comfort for the user and is particularly suitable for checking reflective surfaces.

The basic-line series is optionally available as a dimmable luminaire.

APL-I A eco-line

The eco-line series uses state-of-the-art LED technology in combination with a highly specular coated parabolic louvre to specifically support permanent control colours in accordance with workplace regulations.

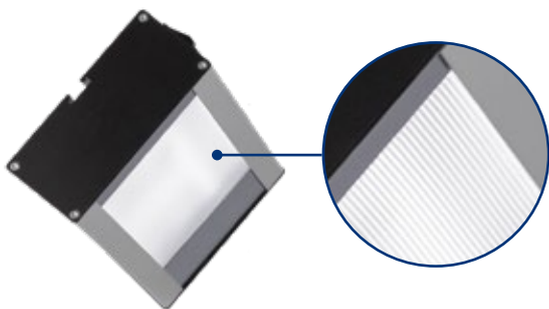
Due to the achieved UGR value (glare value) of less than 19, this system luminaire strongly limits glare of the user and permanently supports visual performance.

The eco-line series is optionally available as a dimmable version.

Included in delivery:

- Aluminium housing
- colourless anodised, ESD conductive
- Through-wiring
- integrated ON/OFF switch
- Fastening set
- **Order connection cable separately**

Task luminaire with microprismatic lens



- LED workplace luminaire
- Glare value UGR < 22
- Device connector plug Wieland GST 18i3
- RA > 80 Colour rendering index
- 50,000 h Lifetime
- 5000 Kelvin
- including luminaire holder for cantilever frames and tubes, suitable for body widths 625, 1000, 1250 mm
- **Order connection cable separately**

APL-I A 600 basic-line eco

- Length: 631 mm, for body width 625 mm, as add-on variant
- 19 Watt system power
- 1850 lm Luminous flux
- 832 lx. average illuminance

Version	Width mm	Depth mm	Height mm	No.
basic line eco	631	135	57	576700



APL-I A 900 basic-line eco

- Length: 899 mm, for body width 1000 mm, as add-on variant
- 28,5 Watt system power
- 2774 lm Luminous flux
- 1248 lx. average illuminance

Version	Width mm	Depth mm	Height mm	No.
basic line eco	899	135	57	576710



APL-I A 1200 basic-line eco

- Length: 1186 mm, for body width 1250 mm, as add-on variant
- 36,5 Watt system power
- 3699 lm Luminous flux
- 1443 lx. average illuminance

Version	Width mm	Depth mm	Height mm	No.
basic line eco	1186	135	57	576720



Support tube in table width for task light

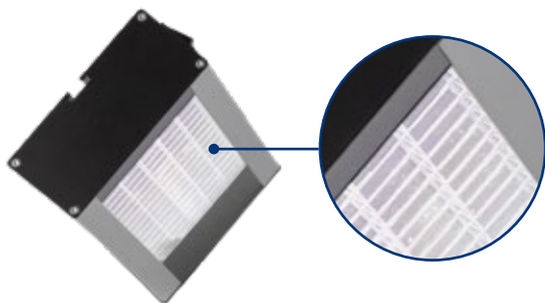
- for central mounting of a luminaire over a table
- Support tube in table width
- incl. fixing material

Width mm	No.
1697	554580
2004	524840



Connection cable on page 44

Task luminaire with parabolic louvre



- LED workplace luminaire
- Glare value UGR < 19
- Device connector plug Wieland GST 1813
- RA > 80 Colour rendering index
- 50,000 h Lifetime
- 5000 Kelvin
- including luminaire holder for cantilever frames and tubes, suitable for body widths 625, 1000, 1250 mm
- **Order connection cable separately**

APL-I A 600 eco-line

- Length: 631 mm, as surface-mounted variant
- 19 Watt system power
- 1674 lm Luminous flux
- 753 lx. average illuminance

Version	Width mm	Depth mm	Height mm	No.
eco line parabolic louvre	631	135	57	576740



APL-I A 900 eco-line

- Length: 899 mm, as surface-mounted variant
- 28.5 Watt system power
- 2511 lm Luminous flux
- 1130 lx. average illuminance

Version	Width mm	Depth mm	Height mm	No.
eco line parabolic louvre	899	135	57	576750



APL-I A 1200 eco-line

- Length: 1186 mm, as surface-mounted variant
- Glare value UGR < 19
- 36.5 Watt system power
- 3348 lm Luminous flux

Version	Width mm	Depth mm	Height mm	No.
eco line parabolic louvre	1186	135	57	576760



Support tube in table width for task light

- for central mounting of a luminaire over a table
- Support tube in table width
- incl. fixing material

Width mm	No.
1697	554580
2004	524840



Connection cable on page 44

POWER SUPPLY

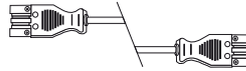
Mains - connection cable



- System Wieland GST18
- Cable with connector plug and Wieland coupling
- 3000 mm long

Country	Type	Standard	No.
D/F/NL/B	F	CEE 7/7	551070
GB	G	BS 1363	551071
CH	J	SEV1011	551072

Connecting cable



- System Wieland GST18
- Cable with plug and coupling

Length mm	No.
500	572580
1000	572610
1500	572600
2500	572620

NETBOX with 2-fold housing



2-fold NETBOX in perforated rear panel with mounting cut-out

- NETBOX system enclosure for power, communication and data transmission
- Plastic housing for 2-4 modules
- Power supply and forwarding via WIELAND GST18 plug connections
- Mounting by means of fixing straps on brackets for upright profiles or with cover frame in perforated rear panels with mounting cut-out
- **Always order connection cables separately!**

Netbox type 21 - 230 V and switch



- 1-fold Schuko socket outlet 45°, 230 V,
- Inlet and outlet system Wieland
- 1 switch switches socket and output

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE7/4	524850
Installation	D/NL/N/P/E/S/A	F	CEE7/4	524860

Netbox type 22 - 230 V and RJ45



- 1-fold Schuko socket outlet 45°, 230 V
- Entrance System Wieland,
- 2x RJ45

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE7/4	524870
Installation	D/NL/N/P/E/S/A	F	CEE7/4	524880

Netbox Type 23 - 230 V und USB



- 1-fold Schuko socket outlet 45°, 230 V,
- Inlet and outlet system Wieland
- 1 switch switches socket and output

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE 7/4	524890
Perforated back panel	D/NL/N/P/E/S/A	F	CEE 7/4	524910

Netbox type 24 - 230



- 2-fold earthed socket outlet 45°, 230 V,
- Entrance and exit system Wieland,

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE 7/4	524920
Perforated back panel	D/NL/N/P/E/S/A	F	CEE 7/4	524930

Additional price for mounting the power boxes



- Installation of the power boxes in square-hole back panels
- per piece

Fastening	No.
Perforated back panel	524940

Bracket for mounting on table top supports on page 46

NETBOX with 3-fold housing



3-way socket with holder on table top

- NETBOX - System enclosure for energy, communication and data transmission
- Power supply and forwarding via WIELAND GST18 plug connections
- Mounting by means of fixing straps on brackets for upright profiles or with cover frame in perforated rear panels with mounting cut-out
- Versions with hinged lid for additional dust protection
- **Always order connection cables separately!**

Netbox type 31 - 230 V and switch (f. output)



- 2-fold Schuko socket outlet 45°, 230 V
- Rocker switch illuminated
- Inlet and outlet system Wieland
- Please order connection cable and holder separately
- Switch switches output

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE 7/4	524950
Installation	D/NL/N/P/E/S/A	F	CEE 7/4	524960

Netbox type 32 - 230 V and switch (f. sockets+output)



- 2-fold Schuko socket outlet 45°, 230 V
- Rocker switch illuminated
- Inlet and outlet system Wieland
- Please order connection cable and holder separately
- Switch switches output + sockets

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE 7/4	572488
Installation	D/NL/N/P/E/S/A	F	CEE 7/4	572520

Netbox type 33 - 230 V



- 3-way earthed socket outlet 45°, 230 V
- Inlet and outlet system Wieland
- Please order connection cable and holder separately

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE7/4	572487
Perforated back panel	D/NL/N/P/E/S/A	F	CEE7/4	572480

Netbox type 34 - 230 V and FI



- 1-way earthed socket outlet 45°, 230 V, incl. 1 RCD 25A/30mA
- Inlet and outlet system Wieland

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE7/4	524970
Installation	D/NL/N/P/E/S/A	F	CEE7/4	524980

Netbox type 35 - 230 V and RJ45



- 2-fold Schuko socket outlet 45°, 230 V
- 2x RJ45 Cat.6 shielded (NEXANS)
- Input system Wieland, 3,5m patch cable with RJ45 plug

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE7/4	526400
Installation	D/NL/N/P/E/S/A	F	CEE7/4	526410

Netbox Type 36 - 230 V und USB



- 2-fold Schuko socket outlet 45°, 230 V, Wieland system input,
- 2 x USB charging port

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE7/4	526420
Installation	D/NL/N/P/E/S/A	F	CEE7/4	526430

Netbox type 37 - 230 V + hinged lid and RJ45



- 2-fold Schuko socket outlet 45°, 230V with hinged cover, 2x RJ45 Cat.6 shielded (NEXANS)
- Input system Wieland, 3,5m patch cable with RJ45 plug

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE 7/4	526440
Perforated back panel	D/NL/N/P/E/S/A	F	CEE 7/4	526450

Netbox type 38 - 230 V + hinged cover and switch (f. output)



- 2-fold Schuko socket outlet 45°, 230 V
- Rocker switch illuminated
- Inlet and outlet system Wieland
- Please order connection cable and holder separately
- Switch switches output

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE 7/4	526460
Perforated back panel	D/NL/N/P/E/S/A	F	CEE 7/4	526470

Netbox type 39 - 230 V + hinged lid



- 3-way earthed socket outlet 45°, 230 V
- Inlet and outlet system Wieland
- Please order connection cable and holder separately

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE7/4	526480
Installation	D/NL/N/P/E/S/A	F	CEE7/4	526490

Netbox Type 40 - 230 V, 2 x RJ45, 2 x USB



- 1-fold Schuko socket outlet 45°, 230 V
- Inlet and outlet system Wieland
- Please order connection cable and holder separately
- 2 x RJ45 Cat.6 shielded, 3,5 m patch cable
- 2-fold USB (charging function, data transfer)

Fastening	Country	Type	Standard	No.
Holder	D/NL/N/P/E/S/A	F	CEE7/4	526500
Installation	D/NL/N/P/E/S/A	F	CEE7/4	526510

Bracket for mounting on table top supports on page 46

Energy bar



Assembly and length according to customer requirements.
Please enquire Power supply modules for all national specifications, ESD control modules, compressed air connections, residual current detection components, overvoltage protection, emergency stop switches, SNMP components.

On request

Energy and compressed air supply

Compressed



- Box with 2 compressed air connections
- Festo quick coupling
- Nominal width 7.2 mm
- 3 m compressed air hose
- Incl. bracket for attachment to the stand profile

	No.
	E572720

Holder for Netboxes



- Holder for table superstructures
- for netboxes
- With mounting material

	No.
	572540

OPEN FRONTED STORAGE BINS



Paper labels for open fronted storage bins



- paper labels

Type	VE	No.
SB2 - SB4	24	643411
SB5	60	643405

Polypropylene open fronted storage bins

Type		Width mm	Depth mm	Height mm	Volumen L	Blue	Red	Green	Yellow	Grey
SB2	-	315	500	200	21,8	643420	643421	643422	643423	643401
SB2Z	-	315	500	150	15,9	643424	643425	643426	643427	643402
SB3	-	213	330	200	9,2	643428	643429	643430	643431	643403
SB3Z	-	213	330	150	6,8	643432	643433	643434	643435	643404
SB4	With rear hook-in edge	150	230	125	2,6	643436	643437		643438	
SB5	With rear hook-in edge	105	164	75	0,7	643439	643440		643441	
SB6	With rear hook-in edge	102	89	50	0,26	643442	643443		643444	

ESD conductive open fronted



- made of polypropylene, with label frame
- ESD conductive, black
- Boxes 4Z/5Z/6ZESD with rear hook-in edge for gripping tray rails

Type	Width mm	Depth mm	Height mm	No.
3ZESD	213	330	150	643451
4ZESD	147	230	125	643452
5ZESD	105	164	75	643453
6ZESD	102	89	50	643454

Paper labels for open fronted storage bins ESD conductive



- Paper labels

Type	VE	No.
3Z	24	643411
4Z	24	643411
5Z	60	643405
6Z	50	643406

Euro container made of polypropylene grey



- Standard:
- made of polypropylene, colour grey
- Base and side walls closed, stackable,
- 120 mm high: without recessed grip
- 210 mm high: with recessed grip

Type	Surface	Width mm	Depth mm	Height mm	Inner width mm	Inner depth mm	Inner height mm	Volumen L	No.
EBH1	Grey	300	400	120	255	356	110	10	643416
EBH2	Grey	300	400	210	255	356	200	18,1	643417
EBH3	Grey	400	600	120	352	551	110	21,3	643418
EBH4	Grey	400	600	210	352	551	200	38,8	643419
EBH1 L	ESD conductive Black	300	400	120	255	356	110	10	643456
EBH3 L	ESD conductive Black	400	600	120	352	551	110	21,3	643455

ESD - Euro container made of polypropylene black



- ESD conductive
- made of polypropylene, colour black
- Bottom and side walls closed
- Without recessed grip, stackable

HOOK SYSTEMS FOR SQUARE HOLE WALLS

- Perforated plate holder for hanging in square perforated walls
- Square perforation 10 x 10 mm, grid 38 mm
- Impact and scratch-resistant plastic coating, aluminium colour
- Embossed base plate 1.5 mm thick
- with plastic anti-lift device



Perforated



- for wall mounting available
- in the following colours:
- RAL7035 Light grey
- RAL 6011 Reseda green
- RAL5010 Gentian blue
- RAL5012 Light blue
- RAL9005 Deep black

Width mm	Height mm	No.
500	450	579000
1000	450	579001
1500	450	579002
2000	450	579003

Workbench bracket



- Set with one pair of holders
- 2 sets of holders are required for 1500 and 2000 mm wide perforated panels.

Version	No.
For 1 perforated plate	579010
For 2 perforated plates on top of each other	579011

Tool holder oblique



- Diameter 6 mm, aluminium-coloured

Length mm	No.
50	579012
100	579013
150	579014
200	579015

Tool holder vertical



- Diameter 6 mm, aluminium coloured

Length mm	No.
35	579016
75	579017
125	579018

Tool holder double



- Diameter 6 mm, aluminium coloured

Length mm	No.
35	579020
75	579022
150	579023

Tool clamp double



- Spring steel clamps
- Base plate aluminium coloured

Ø mm	No.
6	579029
10	579030
13	579031
16	579032
19	579033

Base plate



- Base plate aluminium

Version	No.
1 fixing point	579048
2 fixing points	579049

Screwdriver holder



- aluminium colour

Version	Width mm	Depth mm	Height mm	No.
for 6 parts	200	30	40	579056
for 12 parts	390	30	40	579057

Machine holder



- aluminium colour

Ø mm	No.
40	579069
60	579070
80	579071

Pliers holder



- Base plate aluminium coloured

Width mm	Depth mm	No.
35	20	579038
55	20	579039
75	20	579040

Tool clamp



- Spring steel clamp
- Base plate aluminium coloured

Ø mm	No.
6	579024
10	579025
13	579026
16	579027
19	579028

Drill bit / hexagon socket holder



- aluminium colour

Version	Width mm	Depth mm	Height mm	No.
For 14 parts	200	30	35	579054
For 28 parts	390	30	35	579055

Inner hexagon holder



- for 9 keys, aluminium coloured

Width mm	Depth mm	Height mm	No.
200	25	70	579061

Open fronted storage box holder



- aluminium colour

Version	Width mm	Height mm	No.
For 5 boxes	550	58	579085
For 9 boxes	990	58	579086

Wrench holder



- for 8 keys, aluminium coloured

Width mm	Depth mm	Height mm	No.
130	150	50	579073

Cable holder

- aluminium colour



Width mm	Depth mm	Height mm	No.
37	150	50	579081
37	200	50	579082

Round box holder 1-fold



- Diameter 70 mm
- aluminium colour

Width mm	Depth mm	Height mm	No.
100	95	70	579123

Storage box large



- aluminium colour

Width mm	Depth mm	Height mm	No.
320	135	55	579125

Shelf



- aluminium colour

Width mm	Depth mm	Height mm	No.
350	125	12	579127
450	150	12	579128

Open fronted storage box holder



- for 1 box, aluminium colour

No.	
579075	

Form holder DIN A4

- RAL 7035 Light grey



Width mm	Height mm	No.
220	310	579097

Round box holder 3-fold



- Diameter 70 mm
- aluminium color

Width mm	Depth mm	Height mm	No.
300	95	70	579124

Bin liner holder



- top: WxDxH: 305 x 340 x 55/120 mm
- bottom: WxDxH: 300 x 300 x 35/100 mm
- for 60 and 100 litre bin liners
- aluminium colour

Version	No.
2-piece	579126

Tube holder



- aluminium colour
- Width 35 mm

Diameter mm	No.
60	579076
100	579077

Tool holder assortments for square hole walls

Tool holder assortment 10 pcs.



- 7 Tool holder with slanted end
- 2 double tool holders
- 1 Tool clamp

	No.
	579106

Tool holder assortment 12 pcs.



- 4 Tool holder with vertical end
- 3 Double tool holder
- 1 pliers holder
- 1 Machine holder
- 3 Tool holder with slanted end

	No.
	579108

Tool holder assortment 15 pcs.



- 4 Tool holder with vertical end
- 3 Double tool holder
- 1 pliers holder
- 1 Machine holder
- 3 Tool holder with slanted end
- 1 Wrench holder
- 1 Machine holder

	No.
	579110

Tool holder assortment 18 pcs.



- 5 Tool holder with slanted end
- 2 Tool holder with vertical end
- 3 Double tool holder
- 3 tool clamps
- 2 pliers holder
- 1 Drill holder
- 1 Wrench holder
- 1 Screwdriver holder

	No.
	579116

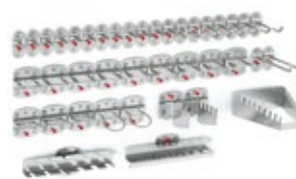
Tool holder assortment 28 pcs.



- 6 Tool holder with slanted end
- 8 Tool holder with vertical end
- 6 Double tool holder
- 2 pliers holder
- 1 Machine holder
- 1 Wrench holder
- 1 Screwdriver holder
- 1 Drill holder
- 2 Saw holder

	No.
	579112

Tool holder assortment 40 pcs.



- 9 Tool holder with slanted end
- 12 Tool holder with vertical end
- 9 Double tool holder
- 3 pliers holder
- 2 Machine holder
- 1 Wrench holder
- 1 Screwdriver holder
- 1 Drill holder
- 2 Saw holder

	No.
	579114

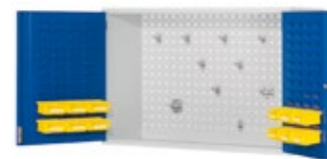
Wall cabinet model 10



- Rear panel and inner door sides with system perforation
- Surface: Completely light grey RAL 7035 or body light grey RAL 7035 doors gentian blue RAL 5010

Width mm	Depth mm	Height mm	No.
920	335	620	579118

Wall cabinet model 20



- Back panel w. system perforation
- Door interior w. slotted panels
- Surface: Completely light grey RAL 7035 or carcass light grey RAL 7035 and doors gentian blue RAL 5010

Width mm	Depth mm	Height mm	No.
920	335	620	579120

Wall cabinet model 30



- Rear wall, door interiors and Interior doors with system perforation
- Surface: Completely light grey RAL 7035 or carcass light grey RAL 7035 and doors gentian blue RAL 5010

Width mm	Depth mm	Height mm	No.
920	335	620	579122



Your specialist dealer:

If you cannot find any contact details here, we will be happy to recommend a specialist dealer near you.

You can reach us at:

[Otto Kind GmbH & Co. KG](#)

Hagener Straße 35 | 51645 Gummersbach

Telefon: +49 2261 84-0 | info@otto-kind.de

Hersteller:

OTTO KIND
ZUKUNFT EINRICHTEN

www.otto-kind.de