

Patented ✓

More flexible and cost effective  
than an ALU workstation

Conversion without inconvenient assembly and disassembly



Uninterrupted  
material supply:  
Rear-loading of  
containers



**The benefits** +

- Optimisation of assembly/logistics interface
- Tool-less adjustment of height, depth and angle of material supply system
- Process-optimised material supply
- Materials delivered to best-point grip spaces
- Individualised container arrangement through quick-release frames
- Ideal for larger unit quantities



Electrical height  
adjustment from  
722 - 1,116 mm

## Material supply system

# MULTIFLOW

The **MULTIFLOW** material supply system is synonymous with the realisation of process-optimised serial assembly. The height, depth and angle-adjustable material supply system enables an optimised grip space to be configured for every worker, in terms of the best-point character. Flexible frames that are rapidly and tool-lessly changed with a quick release system allows integration of a range of container sizes.

Optional, electric-powered height adjustment allows for perfect workstation setting in no time, ideal for frequent staff changes, e.g. with shift operations. Another huge benefit is the simple tool-less adjustment of all components, saving valuable time in the reconfiguration process. The **MULTIFLOW** system helps ensure a process-optimised supply of materials at all times.



# Material supply system MULTIFLOW

Made in Germany by  
**KRIEG** 10 years warranty

Further information online:  
[www.workflex.de/messe-multiflow](http://www.workflex.de/messe-multiflow)

**KRIEG** | **WORKFLEX**  
Healthy workplaces for more profitability



tested and recommended by  
**IGR** Institut für Gesundheit und Ergonomie  
[www.igr-ev.de](http://www.igr-ev.de)

Ergonomically and process-optimised material supply. Just a few minutes needed to reconfigure for changes in processes or personnel.

**Depth-adjustable shelf**  
For the storage of different cardboard boxes. Divider bar for better sorting.

**Perforated tool plate**  
Tool-free plug-in attachment of accessories such as

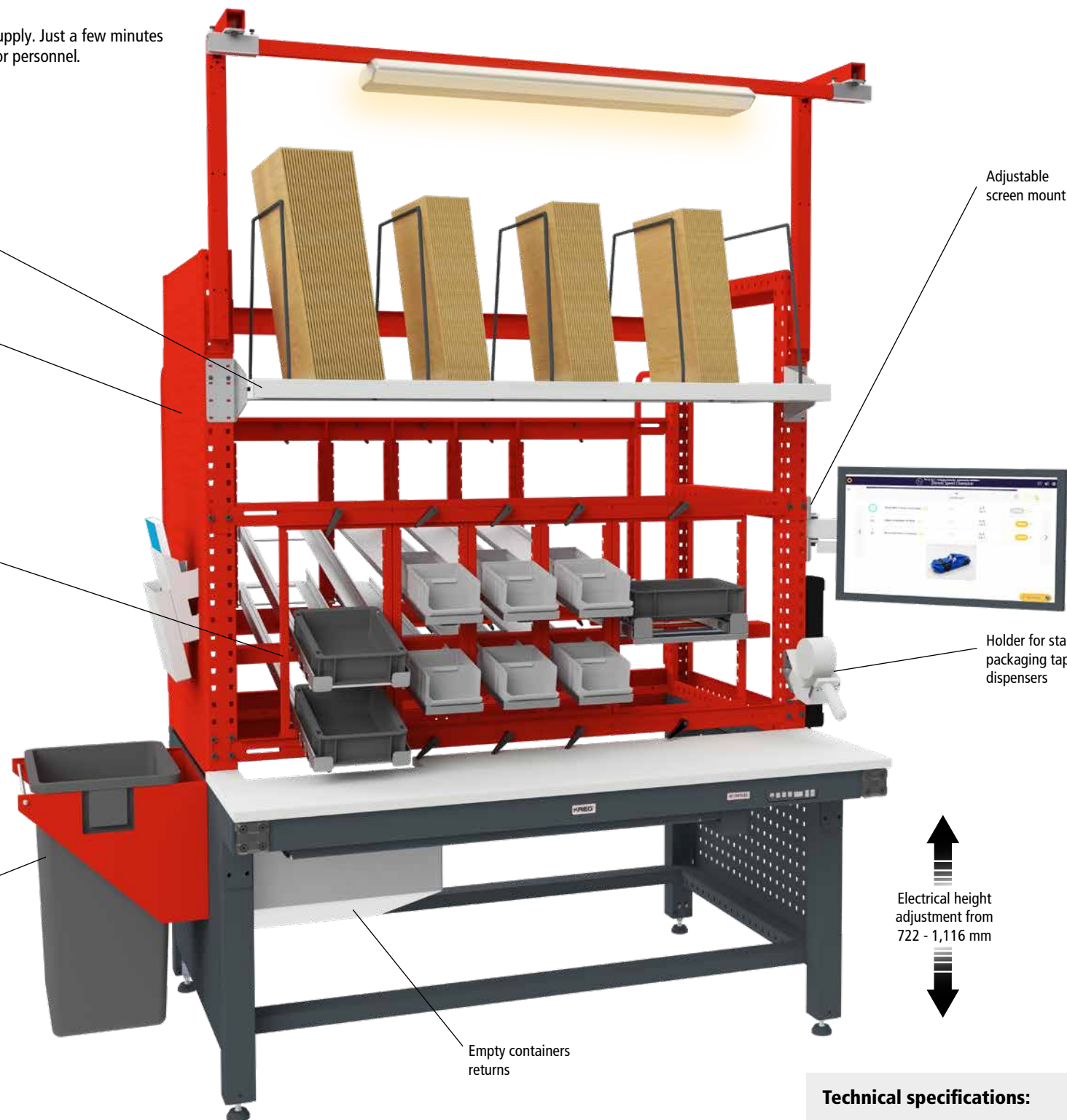
- Document tray
- Tool holder
- Bottle or bag holders
- Monitor holder
- Parcel tape dispenser

**Flexible material supply system**  
Rail arrangement for the containers in height, depth and angle adjustable.

**Control panel for electric height adjustment**  
With memory function for 4 pre-set working heights and digital display screen for an exact height.



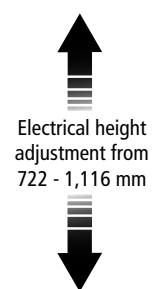
**Integrated waste bin**  
Attach quickly and easily without tools using hooks.



Adjustable screen mount



Holder for standard packaging tape dispensers



Electrical height adjustment from 722 - 1,116 mm

Empty containers returns



## Flexible material supply system

The modular system design allows the **MULTIFLOW** material supply system to be custom configured. Depending on the size of the small load/grab containers, the various frames can be custom-adjusted with the aid of the tool-less, quick-release system.



## Height, depth and angle positioning

The material chutes are designed so that the material feed height, depth and angle can be adjusted so that after each rear-side filling, the containers will slide into the assembly area and stop within the worker's bestpoint grip space.



## Empty container returns

The empty container return chute mounted under the table means the worker can effortlessly deposit the empty container without wasting time. The empty containers can then be retrieved from the rear by the logistics.

## The benefits at a glance



- Process-optimised material supply system
- Material delivery arrangement is height, depth and angle-adjustable
- Can be adjusted in no time to process changes
- With depth-adjustable shelf for cardboard boxes incl. divider bracket
- With perforated tool plate on the side for accessory components such as document trays or tool holders
- All components tool-less adjustable
- Professional series production possible

## Your advantages over aluminum



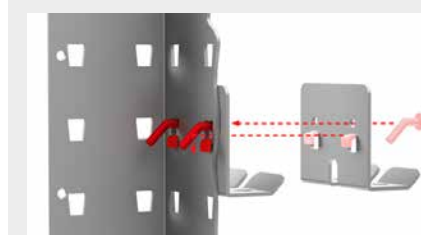
- Cost-effective
- Accessory components tool-less adjustable
- More flexibility through simple conversion
- Individual color concept possible through high-quality powder coating

## Technical specifications:

**Width:** approx. 1,500 mm  
**Depth:** approx. 1,500 mm  
**Total height:** approx. 2,000 + 400 mm Height adjustment  
**Electrical height adjustment:** 722 - 1,116 mm  
**Load capacity:** 350 - 600 kg depending on height adjustment

excl. tare and attachment weight and only with even weight distribution.

## Tool-less push-fit accessory components throughout



## Time-efficient assembly and reconfiguration with integrated antidrop system

Fast and individual positioning all necessary work equipment is used by Ensuring a health-friendly Posture during the work process.

# ASSIST SYSTEMS - Perfectly combined

## Workflows with the WORKFLEX® web app

### Fully-digital portal for creating, managing and implementing work instructions

Work instructions can be generated, managed and implemented with the aid of the web app. Work instructions can be fully customised, and can be modified, supplemented and accessed at any time. The worker is guided step-by-step through the process, aided by text information, images and videos. The simple and user-friendly interface means that even people with no programming experience can enter new workflows.



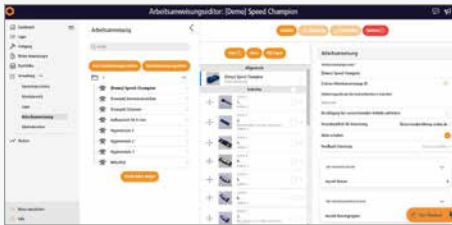
Further information online:

[www.workflex.de/arbeitsanweisung-workflex](http://www.workflex.de/arbeitsanweisung-workflex)

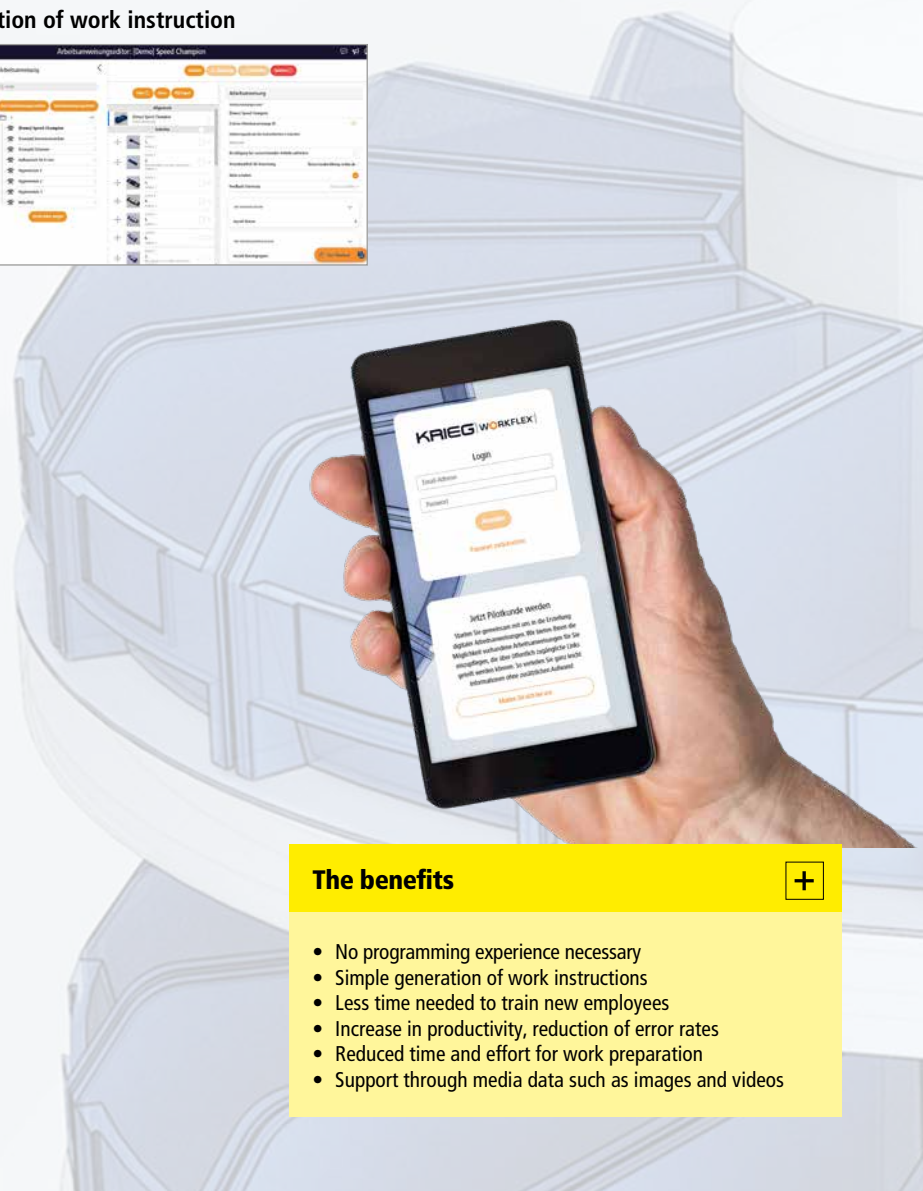
### 1 Summary of functions








### 2 Creation of work instruction



### 3 Work instruction display



### Functions

-  Standardising the creation, management and implementation of work instructions
-  Simple integration of a documentation function
-  Capture of data across the workflow
-  Analysis of processes for greater optimisation potential
-  Hardware available for enhanced support

### The benefits



- No programming experience necessary
- Simple generation of work instructions
- Less time needed to train new employees
- Increase in productivity, reduction of error rates
- Reduced time and effort for work preparation
- Support through media data such as images and videos

## WE ARE MANUFACTURER

WHY NOT BENEFIT FROM OUR SPECIALIST KNOWLEDGE?

-  LARGE PRODUCTION SELECTION
-  MADE IN GERMANY
-  10 YEAR MANUFACTURER'S WARRANTY
-  INDIVIDUAL CUSTOM-MADE SOLUTIONS

## WHY NOT CALL US TODAY?

+49 (0) 7033 - 909 46 81



INNOVATION AWARD FOR  
ERGONOMICS 2023

ergonomie  
coach

Certified by IGR e.V.

Already awarded in 2021

CONSULTING: +49 (0)7033 - 909 46 81

E-Mail: [beratung@workflex.de](mailto:beratung@workflex.de)

# YOUR BENEFITS

Benefit from our expertise as a manufacturer

## PROJECT IMPLEMENTATION

From the initial drawing to the turnkey assembly



### DESIGNING CUSTOMISED SOLUTIONS

- On-site analysis and professional advice from IGR-certified ergonomics coaches
- CAD visualisation and prototype construction
- From the initial drawing to the turnkey assembly



### IN-HOUSE DESIGN AND DEVELOPMENT

- Over 67 years of experience
- Cost-optimised production options
- High product quality and functionality at a fair price



### IN-HOUSE-TRAINED SPECIALIST FITTERS

- High-quality, precise assembly
- Fast and reliable
- On-schedule and tailored to customer's needs

### Additional services

Made in Germany by **KRIEG** 10 year warranty

Request a sales team visit! **10** colours, one price

Free delivery!

Expert advice: +49 (0)7033 - 909 46 81

E-Mail: [beratung@workflex.de](mailto:beratung@workflex.de)

KRIEG Industriegeräte GmbH & Co. KG Jakob-Hornung-Straße 3-5 71296 Heimsheim

# 67 YEARS' EXPERIENCE

in workplace organisation

## PLAN WITH THE ERGONOMICS PROFESSIONALS

- Expert advice from IGR-certified ergonomics coaches
- Best-point grip spaces - perfectly positioned for your process
- Free on-site analysis and professional advice



### Certified Ergonomic Coaches

Our employees have been certified as ergonomics coaches by the IGR (German Institute for Health and Ergonomics). Our ergonomics coaches will devise the perfect ergonomic concept to satisfy every aspect of your workstation needs.



### IGR certification as mark of our self-assurance

Height-adjustable work tables are increasingly in demand for creating an ergonomic and highly productive work environment. We arranged for our Ergo E and Ergo K table systems to be IGR-certified in order to fulfil our customers' quality expectations.



INNOVATION AWARD FOR ERGONOMICS 2023

### All our efforts have paid dividends!

We have been awarded with the "Innovation Award for Ergonomics 2023" by the German Institute for Health and Ergonomics (IGR) for special achievements in the field of ergonomics. We are pleased to have been awarded again after the "Innovation Award for Ergonomics 2021".

Already awarded in 2021

## PROGRAM OVERVIEW

## PROGRAM OVERVIEW



	MULTIPLAN		UNIVERSAL	PROFIPLAN	ALU	E-LINE	MULTIPLAN <small>conductive (ESD)</small>	UNIVERSAL <small>conductive (ESD)</small>	CANTOLAB <small>conductive (ESD)</small>	
Workstation system	Work table system		Packing table system <b>NEW</b>	Work table system	Workbench system	Table assembly system	Work table system	Work table system	Testbench system	
Application area	all-purpose		Packing, dispatch and logistic	all-purpose	Production, repair and assembly	Precision assembly & testing	Assembly, testing & CAD	all-purpose	Electrical production & testing	
Adjustment range	up to 407 mm		up to 407 mm	up to 300 mm	up to 418 mm	17 mm floor adjustment	up to 650 mm	up to 407 mm	up to 300 mm	
The benefits <b>+</b>	<ul style="list-style-type: none"> <li>• All accessory components in tool-less push mount design</li> <li>• Rapid assembly and reconfiguration</li> <li>• High stability under dynamic forces</li> <li>• Portable version and table extension system</li> <li>• Corner unit combo for full space utilisation</li> <li>• Individual customised solutions</li> </ul>		<ul style="list-style-type: none"> <li>• Tool-less push-fit accessory components throughout</li> <li>• Ergonomic flexible packing table system</li> <li>• Rapid assembly and reconfiguration</li> <li>• High stability under dynamic forces</li> <li>• Numerous expansion components for a perfectly equipped dispatch workstation</li> </ul>	<ul style="list-style-type: none"> <li>• High stability due to self-supporting steel rack</li> <li>• As individual work table or fully equipped assembly and test workstation</li> <li>• Practical table extension system</li> <li>• Corner unit combo for full space utilisation</li> </ul>	<ul style="list-style-type: none"> <li>• Tool-less push-fit accessory components throughout</li> <li>• Rapid assembly and reconfiguration</li> <li>• High stability under dynamic forces</li> <li>• Functional table extension system</li> <li>• Corner unit combo for full space utilisation</li> <li>• Individual customised solutions</li> </ul>	<ul style="list-style-type: none"> <li>• Maximum flexibility due to aluminium profile parts and versatile connecting fittings</li> <li>• Work surface adjustable for seated or standing activities</li> <li>• Flexibly combinable with 4-sided mounting option for extension gantry</li> <li>• Modern aluminium look</li> </ul>	<ul style="list-style-type: none"> <li>• Ergonomic sit/stand work table for prevention of posture-related physical injuries</li> <li>• Extra high, low-noise height adjustment</li> <li>• Control panel with 4 memory settings &amp; USB</li> <li>• Extra stable, low-vibration table frame, including in extended position</li> <li>• Suitable as assembly table, test bench, or CAD work table</li> </ul>	<ul style="list-style-type: none"> <li>• Tool-less push-fit accessory components throughout</li> <li>• Rapid assembly and reconfiguration</li> <li>• High stability under dynamic forces</li> <li>• Functional table extension system</li> <li>• Corner unit combo for full space utilisation</li> <li>• Individual customised solutions</li> </ul>	<ul style="list-style-type: none"> <li>• Conductive work table system - the totally safe solution for all applications</li> <li>• Coordinated conductive components for optimum safety for your production activities</li> <li>• High stability due to self-supporting, conductive steel rack</li> </ul>	<ul style="list-style-type: none"> <li>• Conductive work table system - the totally safe solution for all application</li> <li>• Coordinated conductive components for optimum safety for your production activities</li> <li>• Flexibly combinable with 4-sided mounting option for extension gantry</li> </ul>

CONSULTING: +49 (0)7033 - 909 46 81

E-Mail: [beratung@workflex.de](mailto:beratung@workflex.de)

[www.workflex.de](http://www.workflex.de)