



## **CONTACT WELDING UNITS**

for industrial switchgear

### Ultra productive process modules

Bihler contact welding units are designed for processreliable mass production of contact components with very high stroke rates of up to 800 welds/min. With the 'Quickchange' system, retooling time is reduced by over 90% compared to conventional units.

### Broad range of applications

The compact process modules can be efficiently used in a variety of areas: from IT to control engineering, from low voltage engineering to medium and high voltage engineering. They cover a broad range of applications both with regard to the semi-finished products which can be processed and the various contact sizes.

### Electrical contact components for industrial switchgear

Information technology

Control engineering Low voltage engineering

Medium and high voltage engineering

### Semifinished products







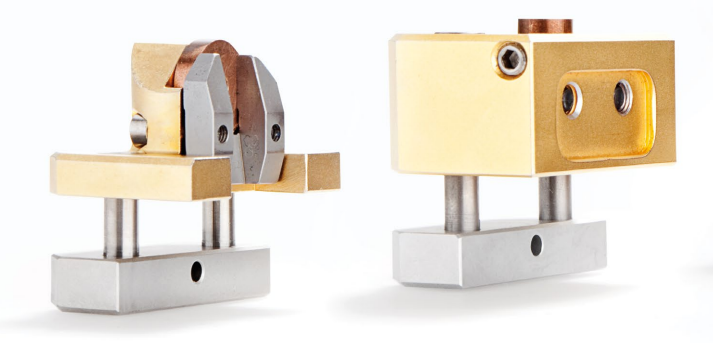


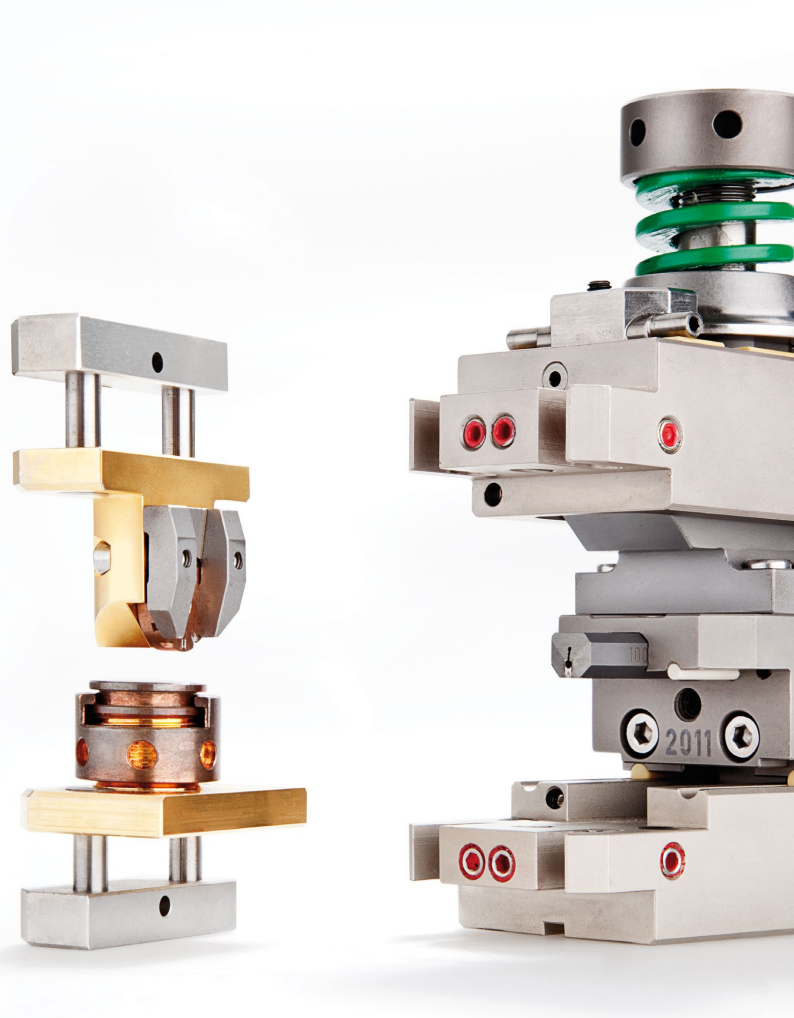












## **CONTACT WELDING UNITS**

with 'Quickchange' retooling system

### Ultra dynamic, flexible application and minimum retooling times

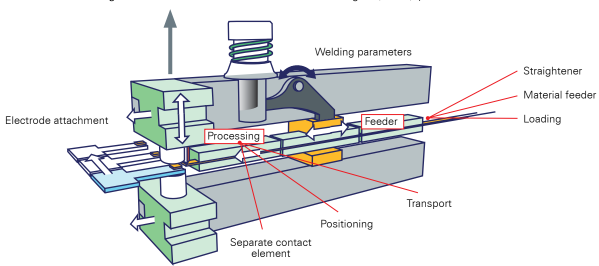
The 'Quickchange' process modules D1Q, D2Q, D3Q are designed for welding contact material from semifinished products. Profile shapes include round wire, profiled strips, rectangular strips and sheet plates made from all weldable contact material alloys, such as Au, Ag, Pd, Pt, etc. Further areas of application include resistance soldering.

### Complete modular systems

The D1Q, D2Q, D3Q units are complete systems with a modular concept. They cover all of the required process steps right through to the finished welded contact element, including contact feeding, transport, cutting and positioning.

### All processing steps in one system

Monitoring of machine sensor data: melt-down stroke, voltage U (actual), pressure F, current I



### Key advantages

### Maximum production speeds

Up to 800 welds/min. are possible

### Minimum retooling times

- Change of contact length (cutting length) in < 1 minute</li>
- Electrode change in < 2 minutes through preset electrode subassemblies (pin electrode, profile electrode, turntable)
- Change to another contact size in < 10 minutes</li>
- Change to another contact shape (e.g. profiled strip to round wire) in < 20 minutes thanks to modular concept

#### Flexible use

- Processing of round wire and profiled wire with one gripper system
- Blade cutting and electrode cutting with one gripper
- Variable electrode holder to cover different applications



### User-friendly handling

- Infinitely adjustable weld pressure. Spring preload setting can be read directly off the scale
- Electrode opening measurement: Quick and flexible settings via eccentric tappet or change part
- Feeder length: variable settings are possible via stop bar (compatible devices, can be replaced without disassembling other parts)
- Lateral guide (electrode arm): easy and infinite adjustment via eccentric tappet
- Full compatibility with older generations of contact welding units
- Rapid-clamp devices for media feed and measuring lines

### Maximum quality for reliable production

- Preset subassemblies, change parts and corresponding setting gauges
- Recording of actual welding voltage (measurement position close to welding electrode)
- High quality tools, change parts and documentation for service and maintenance in clearly organised 'stackable box'
- Precise and reliable horizontal feed of semifinished products
- High wear resistance of all active parts (TIN coatings, carbide materials)
- Protected voltage measuring lines (integrated in electrode arm)
- Defined lubrication points (for easy service and maintenance)

### Technical data

Туре	Cut type	Contact geometry	Material dimensions*** max. (mm)	Productive capacities max. (welds / min.)
*D1Q E/M	Electrode cut Blade cut	Round wire Profiled strip	ø 1,8 x 3,0 3,0 x 0,8 x 3,0	800 400
D1Q K	Blade cut	Profiled strip (rectangular)	3,0 x 0,8 x 3,0	400
*D2Q E/M	Electrode cut Blade cut	Round wire Profiled strip	ø 3,0 x 5,5 5,0 x 1,7 x 5,5	400 350
D2Q K	Blade cut	Profiled strip (rectangular)	5,0 x 1,0 x 5,5	300
D3Q K**	Blade cut	Profiled strip (rectangular)	8,5 x 1,8 x 8,5	120

\*essential for profiled strip or round wire \*\*for soldering applications \*\*\*Diameter x cutting length; width x height x cutting length Special applications on request (e.g. contact welding unit for micro contacts)

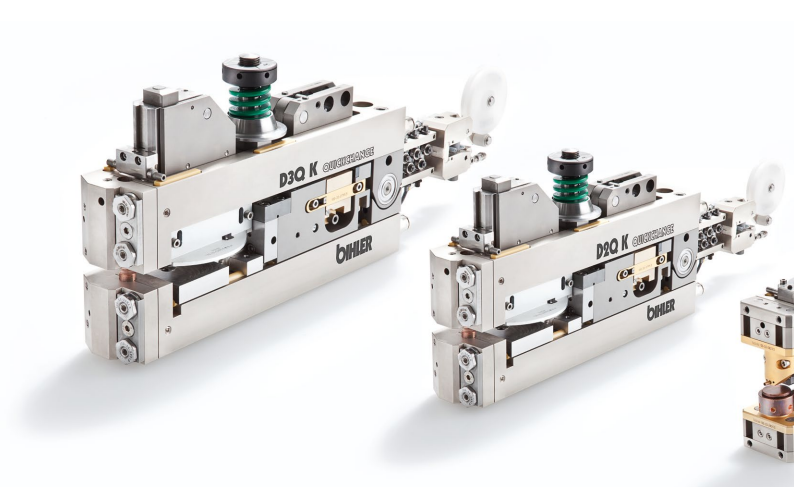


Retrofit kit for E/M variant



# **CONTACT WELDING UNITS**

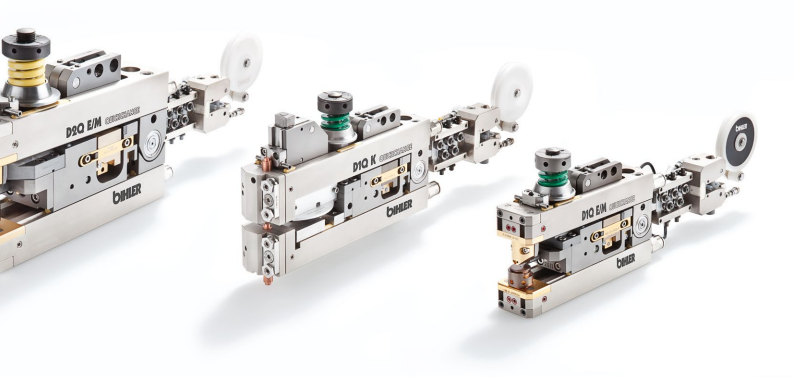
'Quickchange' product range



### Unit dimensions

Туре	Dimensions* LxWxH (mm)
D1Q E/M	190/400 x 40 x 133
D1Q K	240/450 x 46 x 133
D2Q E/M	250/440 x 58 x 190
D2Q K	340/520 x 68 x 190
D3Q K	475/725 x 95 x 287

<sup>\*</sup> Length without straightener / with straightener and microswitch; height at max. feed



# **UNIT VARIANTS**

# Round wire, profiled strip, rectangular strip



Electrode cutting with round wire



Blade cutting with profiled strips



Contact transport with rectangular strips

### Electrode cutting with round wire

Contact material feed – Contact element cut with welding electrode – Subsequent positioning on the carrier material – Welding process.

### Blade cutting with profiled strips

Contact material feed – Contact element cut with blade – Transport in welding electrode and vacuum holding – Subsequent positioning on the carrier material – Welding process.

### Contact transport with rectangular strips

Contact material feed – Contact element cut with blade – Position-precise feed of the contact part via transport system to welding point – Subsequent positioning on the carrier material – Welding process.

### Special applications (on request)

- For profiled strips and round wires that are welded longitudinally (in the feed direction) onto the carrier material.
- For externally fed sheet plates (individual contact elements).
- For microcontacts

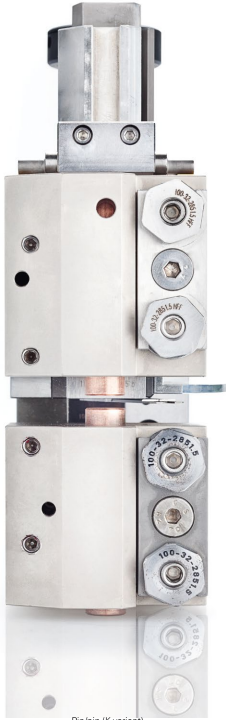
# **COMBINATION POSSIBILITIES**

Electrodes / Contact transport









Pin/pin (K-variant)

## **CONTACT WELDING UNIT**

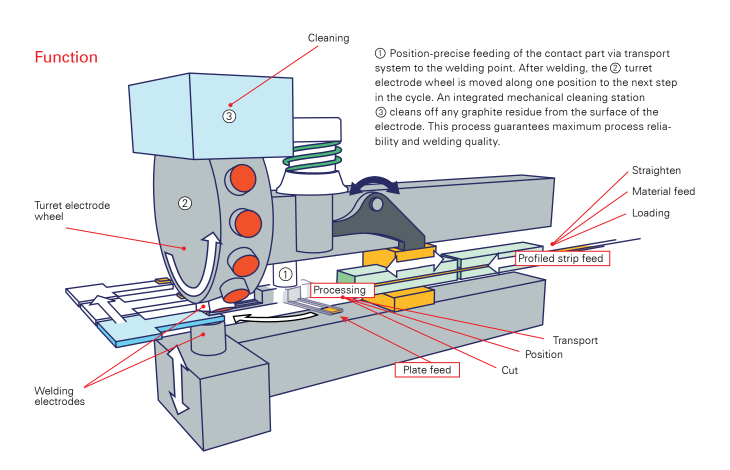
for silver graphite materials

# Maximum process reliability and exact reproducibility

The contact welding unit is designed for welding contacts made from silver graphite materials (AgC). Thanks to the integrated cleaning station, any graphite residue is removed from the electrode contact surfaces after each weld, significantly increasing the electrode service life. Undefined conditions in the welding process are avoided. Each weld can be perfectly reproduced.

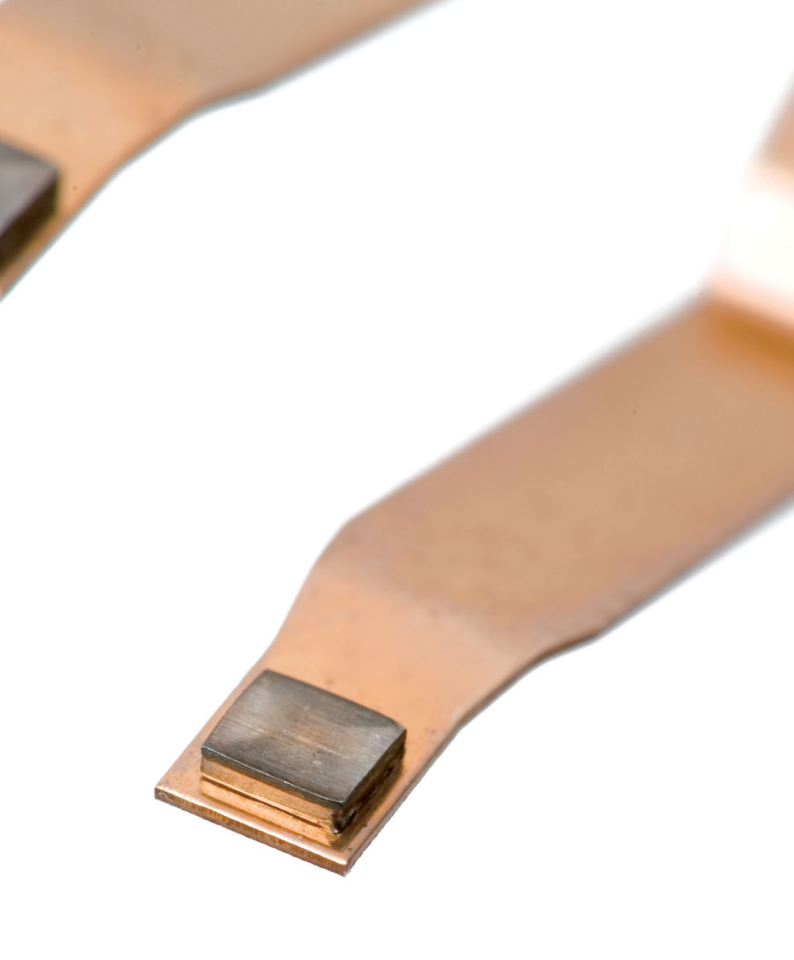
### Key advantages

- Flexible use
- High production speeds of up to 180 welds/min. are possible
- Processing of profiled strips
- Individual feeding of contact plates



### Technical data

Material	Cut type	Contact geometry	Material dimensions max. (mm)	Productive capacities max. (welds / min.)
AgC	Blade cut -	Profiled strip (rectangular) Sheet plate	5,0 x 2,5 x 5,5	180
AgC	Blade cut -	Profiled strip (rectangular) Sheet plate	8,5 x 3,5 x 8,5	120

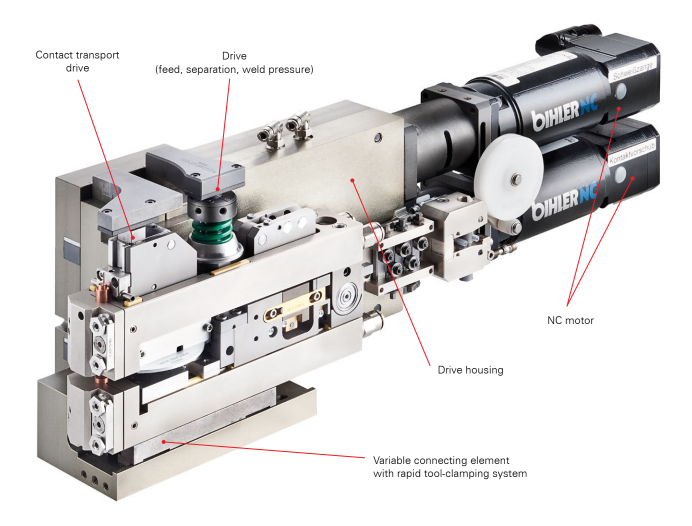


## **NC CONTROL**

## for contact welding units

### NC control for flexible deployment

The NC control serves to perform cycle-independent movements. All contact welding units can therefore be adjusted independently of the slide movement of the press or other mechanically generated pulses and can be independently operated. The advantage? Through optimally adjusted movement processes, the closing speed of the electrode can be reduced to avoid deformation of the welding auxiliaries on the lower side of the contact. All motion profiles can be freely programmed by the higher-level welding control unit B 20K.



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