# **User report**

Windows, doors, gates



Clinching



Designation	Clinching frame with hydraulic drive unit		
Туре	DFB-1234 / HA 510 DW		
Ident no.	00000098860 / 00000098887		
Serial no.	900019300 / 900019301		
Manufactured	03/2019		
Order	592294		
Number	1 piece		
Other			

Component group	Casing
Component	Shutters and blinds
Handling	Manual workstation, stationary

#### Task:

The previously used clinching technique had to be optimised regarding the mobile machine and the addon parts such as roll feeding. Components with many variants as well as miscellaneous coatings and material thicknesses were other reasons to opt for a change. Last but not least the ergonomic environment of the worker had to be improved.

#### **Solution:**

A stationary clinching frame, driven by a standardised ECKOLD hydraulic drive unit. The customer set up an ergonomic and attractive workstation for various workpieces, combining the clinching frame, roll feeding and other mounting parts.

...see also page 3





Name	Clinching frame	
Туре	DFB-1234	
ldent no.	00000098860	
Drive	hydraulic	
Pressure force	max. 150 kN at 500 bar	
Stroke length	6 mm	
Throat, horizontal	200 mm	
Throat, vertical	80 - 110 mm	
Weight	approx. 145 kg	
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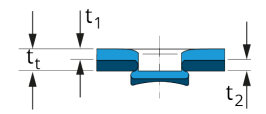
Name	Hydraulic drive unit	
Туре	HA 510 DW	
Ident no.	00000098887	
Operating pressure, flow	30 - 500 bar, adjustable	
Operating pressure, return	150 bar, non-adjustable	
Max. pressure	530 bar	
Oil pump	2.6 l/min.	
Connection system load	Pioneer screw coupling	
Power supply	380 - 420 V / 3 Ph / 50 Hz	
Power rating	3.1 kW	
Rated current	7.1 A	
Weight	approx. 142 kg	
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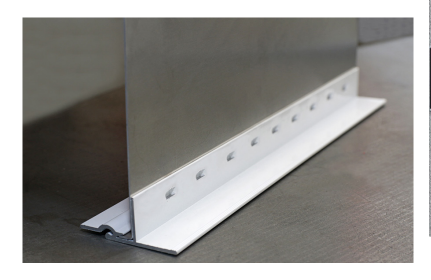


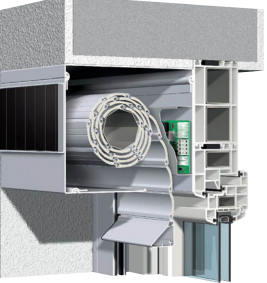
Joining task		1	2
Clinching type		S-DF 4	S-DF 4
Component	t <sub>1</sub>	•	•••••••••••••••••••••••••••••••••••••••
Material	t <sub>1</sub>	Al	Al
Punch-side layer thickness	t <sub>1</sub>	1.60 mm	1.50 mm
Intermediate layer		none	none
Component	t <sub>2</sub>		
Material	t <sub>2</sub>	Al	Al
Die-side layer thickness	t <sub>2</sub>	1.00 mm	1.90 mm
No. of clinching points		1/stroke	1/stroke

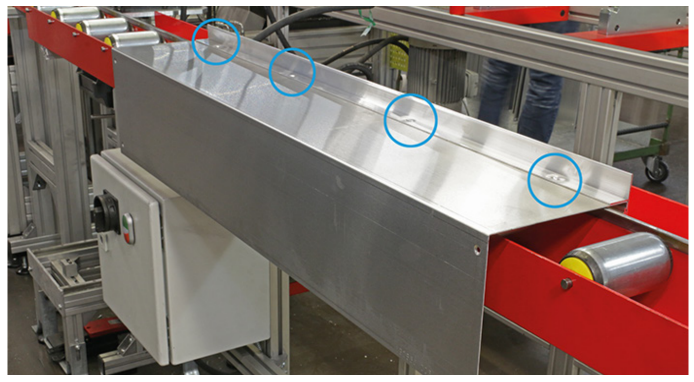




# Shutter box







# Manufacturing unit for shutter box

The manually operated unit is able to produce shutters of various dimensions. The stroke release is activated by foot switch.





### **Customised features for an optimised serial production**

Manual workstation in consideration of ergonomical requirements and safety aspects.

#### **Equipment:**

- 1 Hydraulic drive
- Clinching frame
- Release by foot switch 3
- Roller tracks, provided by the customer



#### **Solution:**

The solution is a stationary clinching frame, driven by a standardised ECKOLD hydraulic drive unit. The customer set up an ergonomic and attractive workplace for various workpieces, combining the clinching frame, roll feeding and other mounting parts.

Our technical test field considered all joining parameters such as various layer thicknesses and their surface conditions (uncoated or powder-coated) and optimised the range of clinching tools. As a result, considerably fewer miscellaneous clinching tools are necessary to assure the tolerance range for good joints and joining forces.



#### Trading successful for over 80 years

Since our company was established in 1936 by Walter Eckold, the only aspect of our business not to change from that year to this has been our commitment to our customers. Our priority remains to provide our customers with economical and environmentally viable cutting edge technological solutions to their ever changing manufacturing processes.

During our 80 years of trading we have amassed a knowledgeable highly skilled engineering workforce in our specialist areas of shaping and joining sheet metal. These specialist skills enable us to quote from one off standard pieces of equipment to fully tailor-made automated robotic systems. A full range of all our specialist techniques can be found in all sheet metal, craft and industry work-places. Join with us, the successful sheet metal experts, to shape your future metalworking solutions.

#### Service from A to Z

- Test runs and analyses for customers
- Production of sample sheets / workpieces
- · Feasibility studies for tool dimensioning
- Process planning and implementation of technical solutions
- Production at own factory
- Commissioning at customer premises
- · Routine maintenance service
- Customer support for process optimisation
  - Assistance in teach-in process for robot positions
  - Production of microsections / assessment of clinching point quality
  - Online support
- Continuous assistance from commissioning to SOP
- Training of operators / maintenance technicians / machine experts

## **Facts & figures**

- Founded 1936
- Products in operation in more than 100 countries
- More than 25 sales partners worldwide
- Sales offices in Great Britain, Hungary, USA, Switzerland, Japan and the Czech Republic
- Certified according to ISO 9001:2015







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