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## AS 4055.700

# Busbar bending and hole-punching unit CW 120-S

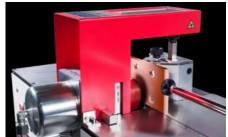
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# AS 4055.700 - Busbar bending and hole-punching unit CW 120-S

The bending and hole-punching unit in the CW 120-S product series is ideal for bending and punching busbars. It supports the punching of both round holes and slots. The integral precision laser facilitates the cutting and bending process. The bending and hole-punching unit is easily positioned on a workbench.





#### **Features**

Model No.	AS 4055.700
Design	Electric protractor Length stop Mandrel R10 Bending die
Product description	The bending and hole-punching unit in the CW 120-S product series is ideal for bending and punching busbars. Round holes and slots may be punched. The bending and hole-punching unit is easily positioned on a workbench.
Benefits	High level of bending and punching accuracy Simple tool changes
Material thickness	12 mm
Punching/material width (max.)	120 mm
Bending/side length (min.)	50 mm
U-Bend (min.)	100 mm
Z-Bend (min.)	72 mm
Bending angle (max.)	90 °

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### **Features**

Note	With a Z bend, the length of the short side depends on the material thickness
Bending (max.)	120 x 12 mm
Punching (max.)	6.6 x 21.5 mm
Machine dimensions	Width: 700 mm
	Height: 410 mm
	Depth: 461 mm
Support area	Width: 756 mm
	Height: 426 mm
	Depth: 461 mm
Packs of	1 pc(s).
Net weight	64.5
Gross weight	67.5
Customs tariff number	84624900
EAN	4028177920668
ETIM 9	EC004303
ETIM 8	EC004303
ECLASS 8.0	36600804

### Approvals

Explanations Declaration of conformity
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