



Simplicity and mobility.

CIDAN MFB is a manual and easy to use folding machine. The small size and light weight design means that it can be taken everywhere. Form parts directly in your construction vehicle or at the building site where the parts will be installed.

We use the same quality level on the tooling for this folder as we do on our flagship machines and have done since over a hundred years in this business. This is a robust machine made for life and with our customer service, it is a great folder now and for the future.

To meet the expectations of a good end-result at the fast pace in today's world it is sometimes important to work remotely by anyone without extended training. With this manual folder you can reduce lead time and risks that may occur in the process from production to customer.

The most important advantages:

- ✓ Simplicity with CIDANs quick-change tooling
- ✓ Perfect for small and one-off jobs
- ✓ No set-up times
- ✓ Robust construction for stability
- ✓ Same quality level on the tooling as for our flagship machines
- ✓ Great precision and folding results
- ✓ Bring it with you and use it anywhere



100 mm high divided, high quality quick-change tooling all the way. Generous opening height of clamping beam of 100 mm.



Clamping pressure adjustment for best results and an easy way to operate.



Corner tools as standard for maximum flexibility. Tool height in lower beam is 60 mm and the tools in the folding beam are 94 mm.



Adjust the sheet thickness on the fly to get perfect results.



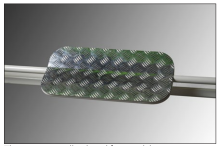
Easy setting of folding angles with bending angle stop.



The T-groove back gauge allows flexible set-ups and great repeatability. Max. back gauge depth 585 mm. (Option)



A smart storage box for tools and divided box tooling is standard.



The ergonomically placed foot pedal gives you freedom and at the same time full control.



Wheels as standard, lets you move your folder with ease.

Туре	Working width	Capacity - Steel 400 N/mm²	Capacity - Stainless steel 600 N/mm²	Capacity - Aluminum 200 N/mm²	Weight
	mm	mm	mm	mm	kg
Manual folder	1270	1.5	1	2.25	390
	<i>-</i>	width	width Steel 400 N/mm²	width Steel 400 N/mm² Stainless steel 600 N/mm² mm mm mm	width Steel 400 N/mm² Stainless steel 600 N/mm² Aluminum 200 N/mm² mm mm mm mm mm

Dealer

