



Mastering energy, time and money

CIDAN F is fast, powerful, easy to use and reliable. The robust design has welded sides, extra strong lower beam and clamping beam. The folding beam, dual powered, is exceptionally rigid and stable but at the same time so narrow that the operator needn't step back when folding.

The machine is generously designed with opening height of 150 mm and the large recesses in the clamping beam, 49 mm high and 57 mm wide, allow greater flexibility. There is also ample height above the straight rail to leave space for completed details.

CIDAN F is the master of fine detail with spring steel gauging fingers and the narrowest folding rail on the market. Get precision, finish and flexibility with easy change folding rail, even for very fine gauge measurements.

Choose a CIDAN F and you choose work satisfaction and productivity in optimal combination.

The most important advantages:

- ✓ Fast, user friendly and reliable.
- Adjustable crowning for perfect folding results for any thickness and width.
- ✓ Two folding rails as standard, with 7/10 mm and 15 mm widths.
- 8–16 gauging fingers depending
 on model and length required.
- Choose between two control systems: EasyLink or ProLink W.



Generous and ergonomic. The opening height is 150 mm. Perfect for fast, efficient and ergonomic profile handling.



Master of fine detail. With the CIDAN concept of spring steel gauging fingers and the narrowest folding rail on the market, you get precision, finish and flexibility, even for very fine gauge measurements, down to 3 mm.



With the **ProLink control system** you set all parameters easily and fast. The system gives the operator clear instructions through the bending process.



Spacious recesses in the clamping beam. 49 mm high and 57 wide, the recesses allow greater flexibility and make complex folding much easier. With the new F and FS/FX you have new possibilities and can achieve the results you want both faster and trouble-free.



Adjustable crowning as standard gives you perfect folding results for any thickness or width every time.



With a simple **rotary shear** attachment along the bend line, you can easily cut off blanks or folded profiles. (Only F41.)



Find out more about CIDAN F on our demo video: https://youtu.be/hOjtA7rC8qU

	Working length	Folding capacity			Opening height Outer d		ter dimensi	ons	Weight	Weight Motor	
	mm (")	Steel ¹ mm (ga)	Stainless ² mm (ga)	Aluminium ³ mm (")	Clamping beam mm (")	Length mm (")	Width ⁴ mm (")	Height mm (")	kg (Ibs)	Clamping beam kW (hp)	Folding beam kW(hp)
F26	2600 (102)	1.75 (15)	1.1 (19)	2.6 (0.102)	152 (5.9)	3658 (144)	1575 (62)	1590 (63)	2502 (5515)	0.75 (1)	1.5 (2)
F32	3200 (126)	1.5 (16)	0.9 (20)	2.2 (0.087)	152 (5.9)	4258 (168)	1575 (62)	1590 (63)	2898 (6388)	0.75 (1)	1.5 (2)
F41	4100 (161)	1.25 (22)	0.8 (22)	2.0 (0.078)	152 (5.9)	5158 (203)	1575 (62)	1590 (63)	4100 (9038)	1.5 (2)	2.2 (3)

Tensile strength $\,^{1)}400\;N/mm^2\,^{2)}600\;N/mm^2\,^{3)}200\;N/mm^2\,^{4)}With 1050\;mm$ back gauge.

Dealer

