

K25



CIDAN K25 is a versatile and strong folding machine. The cast iron side frames, twin drive of both folding beam and upper beam, and the eccentric clamping, all give you a trouble-free operation at a low maintenance cost. The optional Combi beam provides the ability to change tools in seconds. The user-friendly control systems EasyLink or ProLink X allows easy programming and use regardless if the operator is experienced or not. Equip your K25 with ProLink X and you will get a much faster machine thanks to the more powerful motor and higher gearing. With the CIDAN K25, you'll get a reliable and efficient work horse, day after day, year after year.

- Sturdy construction
- Built for demanding conditions, 100% duty cycle
- Same opening height regardless of tooling (Combi beam)

- Versatile and flexible
- Variety of options available for added flexibility
- Generous space around the tools for increased flexibility



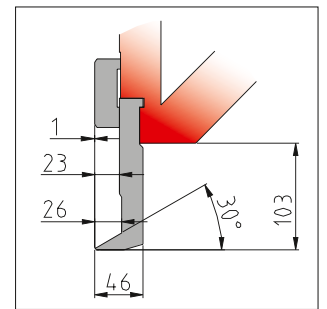
Generous space around the tools for increased flexibility.



Quick change tooling (bayonet style) and adjustable crowning.



Compact folding beam, only 300 mm (11.8"), grants easy and ergonomic work at the machine.



High divided tool 103 mm (4.0") together with combi beam.

STANDARD RAILS Straight rail 30°, double sided folding beam rail 7/10 mm (.275"/.394"), folding beam rail 20 mm (.787")
K25-40, double sided folding beam rail 10/15 mm (.394"/.591"), folding beam rail 30 mm (1.18")

Model	Folding length	Folding capacity			Opening height	Outer dimensions****	Weight	Motor	
		mm (")	Steel* mm (ga)	Stainless steel** mm (ga)				Aluminium *** mm (")	Clamping beam mm (")
K25-25	2550 (100)	2.50 (13)	1.60 (16)	3.70 (0.146)	135 (5.3)	3680 x 1694 x 1800 (145x67x71)	3500 (7.700)	1.5 (2)	1.5 (2)*****
K25-30	3100 (122)	2.00 (14)	1.20 (18)	3.00 (0.118)	135 (5.3)	4190 x 1694 x 1800 (165x67x71)	3685 (8.100)	1.5 (2)	1.5 (2)*****
K25-40	4050 (159)	2.00 (14)	1.20 (18)	3.00 (0.118)	135 (5.3)	5180 x 1694 x 1800 (204x67x71)	4400 (9.680)	1.5 (2)	2.2 (3)

Tensile strength *at 400 N/mm²-58000 lbf/in² (psi) - **at 600 N/mm²-87000 lbf/in² (psi) - ***at 200 N/mm²-29000 lbf/in² (psi) - ****With Combi clamping beam and motorized back gauge AGS Base unit - ***** 2.2 kW (3) with ProLink S