

## The Ballscrews!

The heart and soul of CoastOne Press Brakes

## But why? Well, because:

 It's ACCURATEVery, very accurate. It's the one that makes Coastone Press Brakes so precise.

## I's ELECTRIC

It is pretty silent. Maybe you'd like to hear something else than a roaring machine. I know I would.

It's got GREEN TECHNOLOGY All electric means no oil. No need to pollute the environment.
Do your part and save the planet.

The original C-Series. They've got ballscrews


## The g-Series. They've got Great Crowning



The closed O-frame suits excellent for bigger press brakes. O -frames deflect different than C -frames: Less vertical and horizontal deflecting. That is less weight, better accuracy.

The bigger Cones have a Multi Servo Bending and Crowning. The same, high precision ballscrews do the crowning.

The upper beam is "following" the lower beam and the servo ballscrews correct individually the parallelity in steps of less than 5 microns.

Despite the superior kinematic of the servo technology, compared to the hydraulic; the oil free technology saves environment, needs minimal maintenance and gives superior accuracy.

The Multi-CNC-axis crowning is a unique system. Each axis of the upper beam works simultanously as a crowning axis. In that way, the upper beam can be CNC deflected. Each axis works separate and independently, according the needs, without making compromises. This is CoastOne's unique direct crowning.



Control unit Cone TC 8 with PC screen for graphical functions.


600 mm daylight (G-series) Wila tooling.


5-axis back gange - BG5.


Promecam tooling (European style tooling).


C-Series Cone C15, C-frame machine.


G-Series Cone GuO.
O-frame machine with sheet followers.


Servo electric sheet followers.

## Technical data

| Technical Data |  | Gone 69 | Cone C9 X | Gone C12 | Gone C12 X | Gone C15 | Gone C15 X | Gone G20 | Gone G25 | Gone G30 | Gone G40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Press tonnage | kN(US tons) | 220(24) | 220(24) | 440(48) | 440(48) | 440(48) | 440(48) | 600(67) | 800(89) | 1000(111) | 1500(166) |
| Motor power | kW | 5 | 5 | 2x5 | 2x5 | 2x5 | 2x5 | 3x5 | $4 \times 5$ | 5x5 | 6x5 |
| Max. bending lenght (D) | mm | 850 | 850 | 1300 | 1300 | 1600 | 1600 | 2040 | 2550 | 3060 | 4080 |
| Distance between side frames | mm | 790 | 790 | 1250 | 1250 | 1550 | 1550 | 2200 | 2700 | 3200 | 4200 |
| Frame width (A) | mm | 1440 | 1440 | 1930 | 1930 | 2230 | 2230 | 2990 | 3500 | 4010 | 5030 |
| Frame height (B) | mm | 2200 | 2500 | 2150 | 2450 | 2150 | 2450 | 2500 | 2650 | 2830 | 2950 |
| Frame depth (C) | mm | 1280 | 1280 | 1550 | 1550 | 1550 | 1550 | 1780 | 1780 | 1780 | 1780 |
| Throat depth | mm | 150 | 150 | 150 | 150 | 150 | 150 | O-frame | O-frame | O-frame | O-frame |
| Table height | mm | 850 | 850 | 820 | 820 | 820 | 820 | 900 | 900 | 900 | 900 |
| Weight | kg | 1800 | 2000 | 2800 | 3000 | 3000 | 3200 | 5100 | 6500 | 7500 | 10000 |
| Daylight | mm | 500 | 650/800 | 500 | 650/800 | 500 | 658/800 | 600 | 600 | 600 | 600 |
| Y-axis stroke | mm | 250 | 250 | 250 | 250 | 250 | 250 | 280 | 280 | 280 | 280 |
| Y-axis repeating accuracy | mm | +/-0.002 | +/-0.002 | +/-0.002 | +/-0.002 | +/-0.002 | +/-0.002 | +/-0.002 | +/-0.002 | +/-0.002 | +/-0.002 |
| $Y$-axis max. working speed | mm/s | 10(20*) | 10(20*) | 10(20*) | 10(20*) | 10(20*) | 10(20*) | 10(20*) | 10(20*) | 10(20*) | 10(20*) |
| Y-axis approach speed | mm/s | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 80 |
| Y-axis return speed | mm/s | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 80 |
| X-axis speed | mm/s | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 |
| X-axis accuracy | mm | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 |
| X-axis stroke | mm | 400 | 400 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 |
| $X$-axis max. position dimension | mm | 550 | 550 | 750 | 750 | 750 | 750 | 750 | 750 | 750 | 750 |
| Delta X -axis speed | mm/s | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Delta $X$-axis accuracy | mm | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 | +/-0.025 |
| Delta X-axis stroke | mm | +/-50 | +/-50 | +/-50 | +/-50 | +/-50 | +/-50 | +/-50 | +/-50 | +/-50 | +/-50 |
| R-axis speed | mm/s | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| R-axis accuracy | mm | +/-0.05 | +/-0.05 | +/-0.05 | +/-0.05 | +/-0.05 | +/-0.05 | +/-0.05 | +/-0.05 | +/-0.05 | +/-0.05 |
| R-axis stroke | mm | 140 | 140 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
| Z-axis speed | mm/s | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1500 | 1500 | 2500 | 2500 |
| Z-axis accuracy | mm | +/-0.5 | +/-0.5 | +/-0.5 | +/-0.5 | +/-0.5 | +/-0.5 | +/-0.5 | +/-0.5 | +/-0.5 | +/-0.5 |
| Z-axis stroke | mm | 120 to 730 | 120 to 730 | 120 to 1180 | 120 to 1180 | 120 to 1480 | 120 to 1480 | 100 to 1940 | 100 to 2450 | 100 to 2960 | 100 to 3980 |
| Control |  | Cone TC 8/15 | Cone TC 8/15 | Cone TC 8/15 | Cone TC 8/15 | Cone TC 8/15 | Cone TC 8/15 | Cone TC 8/15 | Cone TC 8/15 | Cone TC 8/15 | Cone TC 8/15 |



# (4) COASTONE 

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