

N&P Engineering Services Ltd

***Used/Refurbished OptiFlex***

**URSVIKEN HYDRAULIC PRESS BRAKES  
100 tonne 3.1 mtr**

***In accordance with the relevant technical specification  
enclosed***

*Note; The picture includes options*

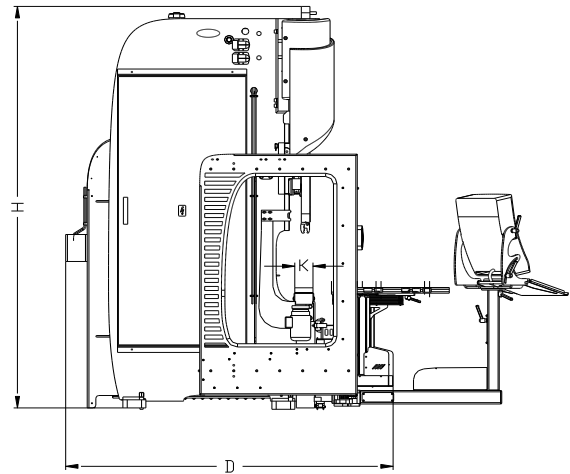
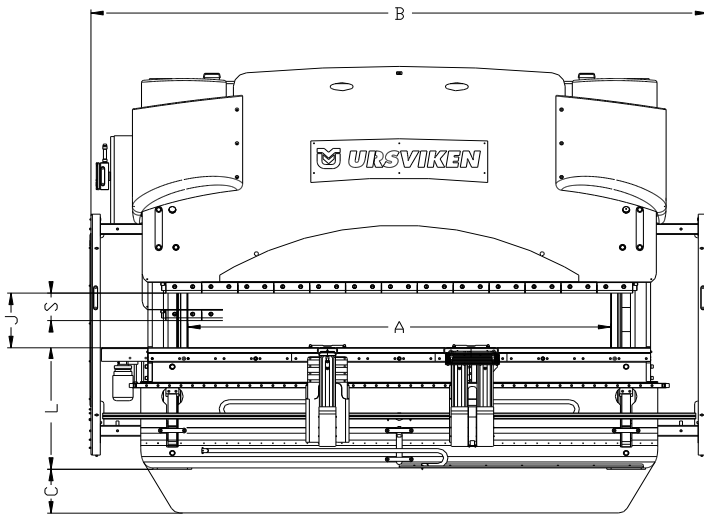


### Standard Equipment

- \* Electric motor for 400 V, 3-phase, A.C. 50 Hz
- \* Control voltage 24 V, D.C.
- \* Programmable logic unit (PLC)
- \* Linear encoder for exact control of the press beam
- \* Suspended arm fixed on the left side of the machine with control system
- \* Electro hydraulic remote control operated by foot pedal
- \* Mode selector switch built into the CNC (OMI OptiMachineInterface)
- \* Operating time counter
- \* Machine painted in Ursviken colors
- \* Instruction manual (English language)

### Special features

- \* Max. noise level at full load 65 dB (A)
- \* DBR (Double Bed Reference) system with guaranteed press beam  
Repeat accuracy of  $\pm 0,01$  mm **Eliminates any need for pressure and or temperature control!**
- \* Stepless press depth setting of the loaded press beam
- \* "Anti-Whip" programmable, reduced speed of the return stroke for secure plate handling
- \* PLC-controlled software, indications in plain language on the DNC display and function diagnostics.



### Technical data

**100 ton 3,1 m (3,5 m)**

Max. press power	100 metric tons
Bending length total (A)	3100 mm in between frame. (3500 mm long tool clamping.)
Max. Width (B)	4310 mm
Pit depth for table (C)	N/A
Max. stroke length (S)	400 mm
Gap inside frames (G)	200
Max. tool space (J)	550 mm *
Table height (L)	900 mm
Table width (K)	100 mm
Approach speed	170 mm / second
Pressing speed	1-10 mm / second
Return speed	150 mm / second
Motor	11 kW <i>Note: Energy save option reduce consumption!</i>
Oil volume	200 litres
Machine weight	Approx. 13 000 kg

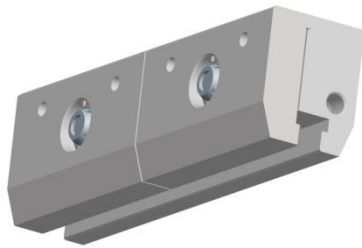
*\* With integrated crowning measured from die seat to underneath the upper tool clamping = True daylight!*

**Programming possibilities of the OptiFlex basic machine:**

**Press beam Y1 Y2, separate servo-hydraulic axes**

- \* Direct angle programming or absolute programming
- \* Programmable press and return speed (in percentage)
- \* Automatic calculation of press power
- \* Tilting of the press beam (10 mm/m machine)

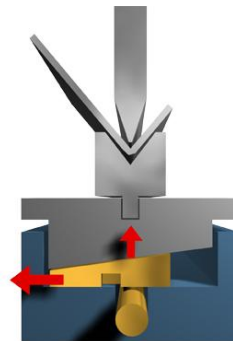
**Hydraulic punch clamping Ursviken Classic:  
13 mm T slot fitting for tools with safety tongue**



**CNC-crowning 200 mm wide: With integrated manual tool clamping cc 50 mm.**

The crowning is a mechanical system with one longitudinal wedge fully integrated in the table. The crowning is CNC-controlled and consists of one true axis (with feedback) that is automatically calculated and set over the control system.

Please see attached document.



## Back gauges MG4-1 2 Units

(Gauges 6 controlled axis X1, X2, R1, R2, Z1 and Z2 size 1)

Ursviken have created a back gauge offering maximum accessibility and a large work range combined with a very compact design. The back gauge can be used along the entire length of the press and, thanks to the unlimited gap, right out to the maximum width of the work piece.

This configuration comes with two modules.

The fixed gauge is added to the large gauge stroke, giving the gauge a work field of 1100 mm.

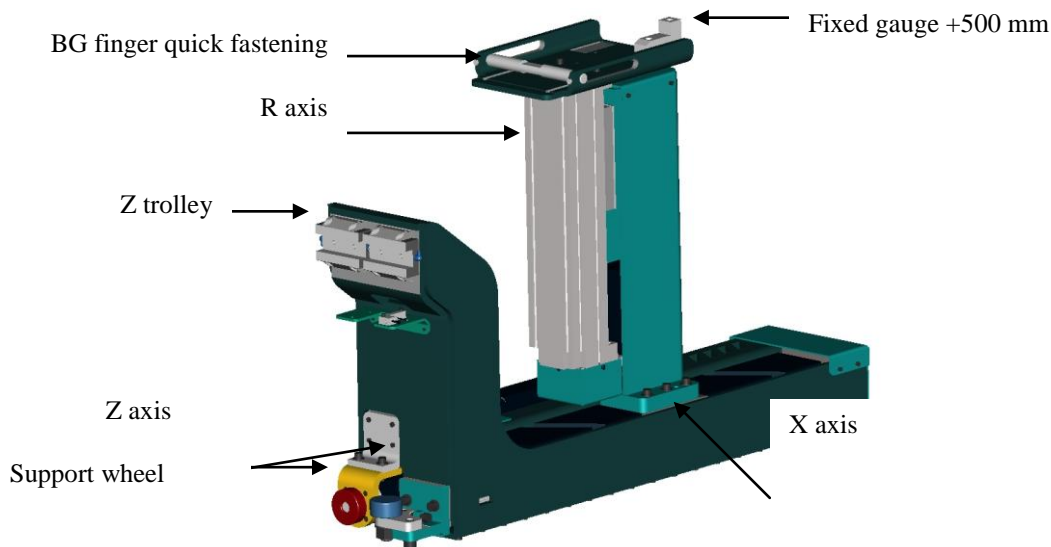


Fig 1

Technical Data:	
High-speed X axis .....	800 mm/sek
High-speed R axis .....	300 mm/sek
High-speed Z axis .....	800 mm/sek
Axis limits .....	See Fig 2-3
Resolution X (R & Z).....	0,01 mm (0,1 mm)
Repeat accuracy X-axis .....	± 0,05 mm
Repeat accuracy R-axis .....	± 0,1 mm
Repeat accuracy Z-axis .....	± 0,3 mm
Power X axis	570N
Power R axis	1350N
Power Z axis	860N
Max. static load R-axis	3500N

The slim design of the gauges allow you to work with tool stations also very close to the side frames this means that you can take the full advantage of the long bending length in between the side frames.

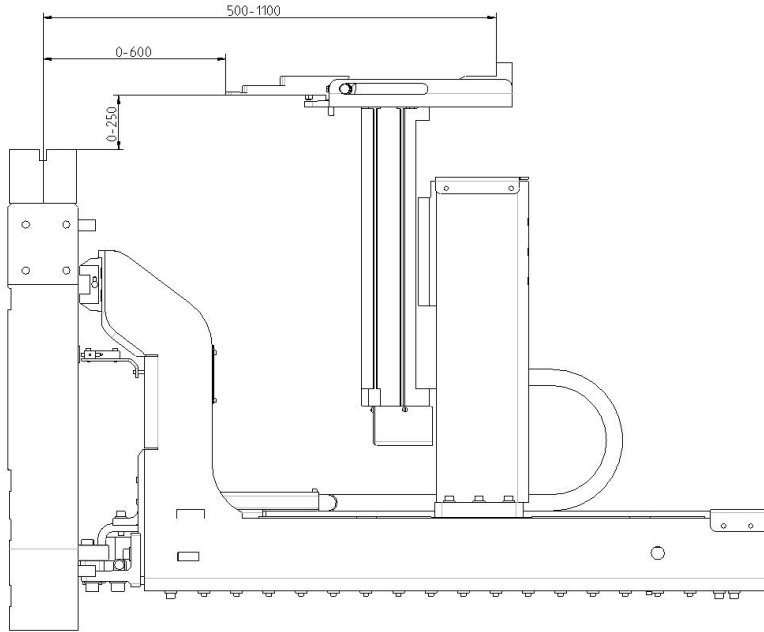


Fig 2

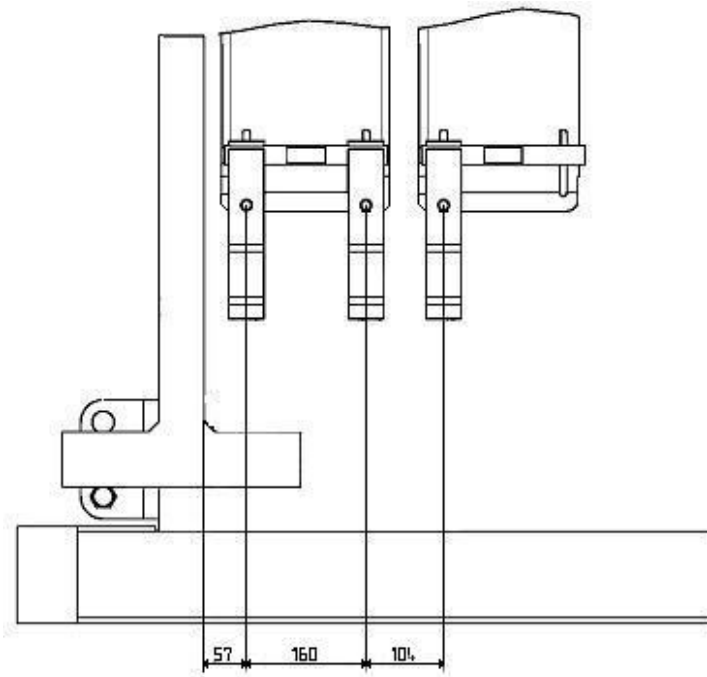
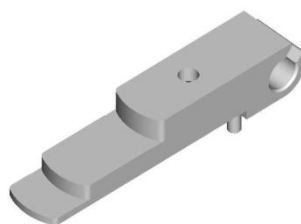


Fig 3

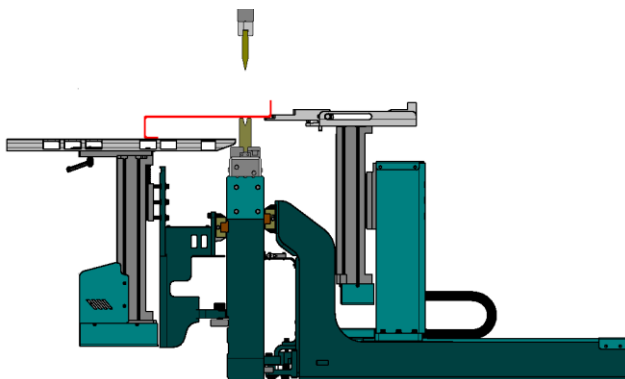
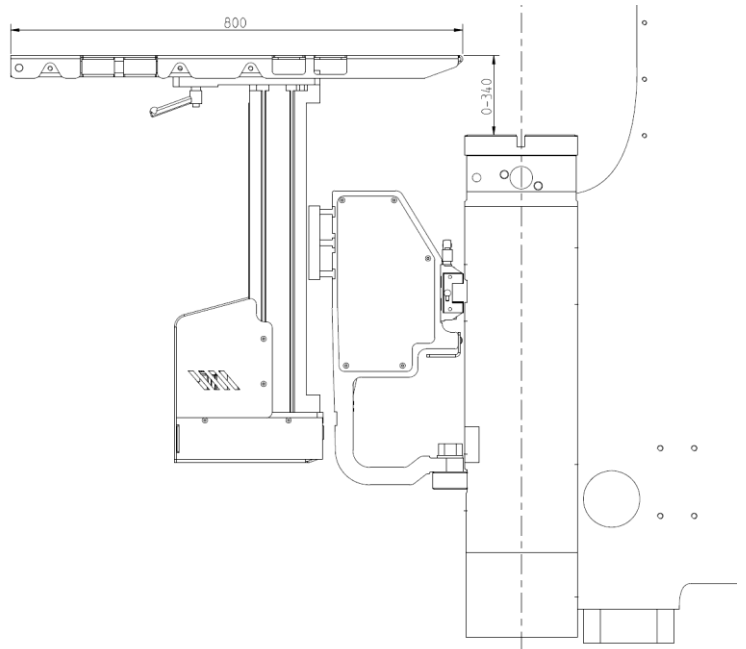
2 Quick exchange Back Stop Fingers radii 48 mm wide steps 0 / 30 / 100 mm

*Included*



### CNC Lift Unit (Single Only)

The lift provides the ability to automatically move the plate support up and down which is a big advantage when producing products with Z form. This plate support is compatible with both light curtain and LazerSafe.



#### Technical Data:

Stroke H .....	340 mm
Speed H .....	280 mm / sek
Max static & centric load .....	250 kg / lift
Max centric lifting power .....	120 kg / lift