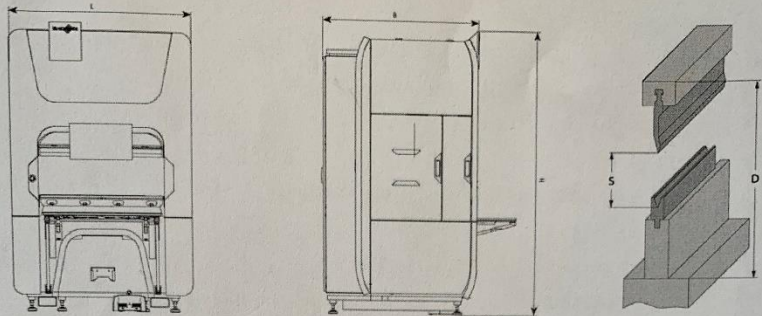


Bystronic Xpert 40/1030 Pressbrake

Order confirmation Xpert 40/1030 No. 30027381

Technical data - Standard machine



Tonnage	400	kN
Bending length	1030	mm
Standard stroke [S]	200	mm
Open height [D]	515	mm
Distance between side frames	1060	mm
Table Width	60	mm
Max. back gauge range X-axis	500	mm
X-axis travel	300	mm
X-axis speed	1500	mm/s
R-axis travel	100	mm
R-axis speed	500	mm/s
Z-axis travel	955	mm
Z-axis speed	2000	mm/s
Y-approach speed (up to)	300	mm/s
Y-working speed (up to)	25	mm/s
Accuracy Y-axis	0.004	mm
Oil capacity	100	l
Electric supply	7.5	kW
Weight	4	t
Length, approx. [L]	1520	mm
Width, approx. [W]	1584	mm
Height, approx. [H]	2449	mm

NOTE: The technical data can vary in the different countries, according to the security rules and the chosen configuration of the machine.

3 / 10

✉ paul@jenkinsonmachinery.co.uk

🌐 www.jenkinsonmachinery.co.uk

📍 Unit 1 Bleasby Street, Oldham Lancashire OL4 2AJ

1	Basic machine	
1.1	Xpert 40/1030	1 x
1.2	Machien Serial No. 16500014 (Machine ex-Southern Manufacturing Exhibition)	1 x
2	Obligatory Options	
2.1	Fast Bend G2 - safety system with manual height adjustment	1 x
3	Backgauge system	
3.1	6-axis back gauge (additional 3 axis)	1 x
4	Other variations	
4.1	Hydraulic Oil	1 x
5	User ergonomics	
5.1	Ergo LED illumination pack	1 x
5.2	Ergo arm support	1 x
5.3	Ergo tool and bend equipment cabinets/shelves on each side integrated into the machine housing	1 x
5.4	Ergo sitting position	1 x
5.5	Optical Bend Guiding System (with RF-A/XPT only)	1 x
6	Value packages	
6.1	Productive clamping pack RF-A (Upper tool clamping type RF-A hydraulic and Table T12/90)	1 x
7	Tools	
7.1	Upper Tool P4 RF-A/85° L=1000 sect.FSC (65206.0004.0003)	1 x
7.2	Upper Tool P4 RF-A/85° L=100 Horn li.+re. (65206.0004.7002)	1 x
8	Installation	
8.1	Delivery and Installation Xpert 40	1 x