

Technical data

BSTL 350.

BSTL 350-88

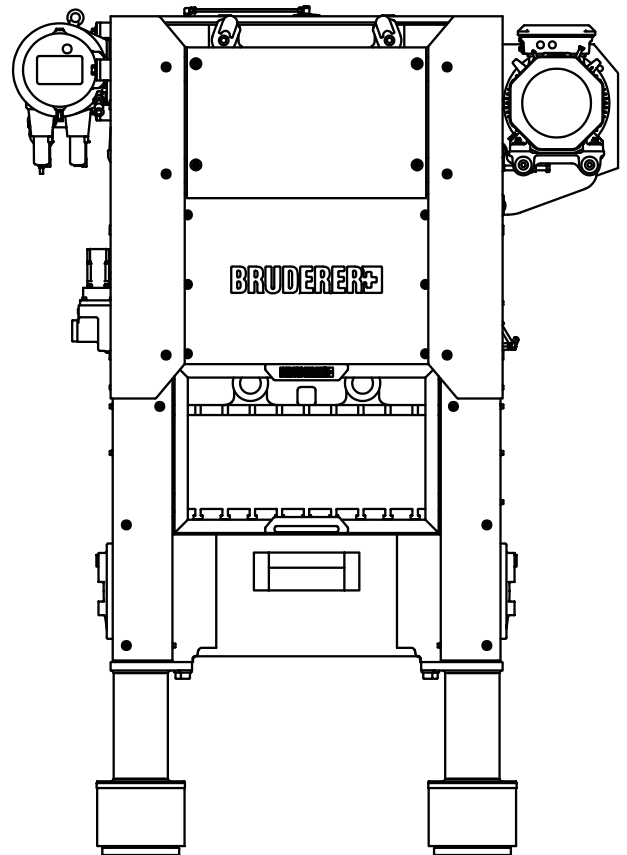
Press force		kN	350
Tool loading area	L - R	mm	880
Speed	Min.	spm	100
- Fixed stroke	Max.	spm	1200
Mains voltage (EN 60204) ^{A)}		V	400
Mains frequency (EN 60204) ^{A)}		Hz	50/60
Connected load	Max.	kVA	37 ^{B)}
Control voltage		VDC	24
Drive power of main motor		kW	15
Compressed air connection R 1/2"	Min.	bar	6
	Max.	bar	10
Fixed stroke ¹⁾ - 4 options		mm	15,9/19/ 25,4/31,8
Ram adjustment		mm	51
Shut height	Min.	mm	228,6
(according to stroke)	Max.	mm	287,6
Bolster area	L - R	mm	870
	F - B	mm	536
	Height ^{C)}	mm	1154
Ram area	L - R	mm	776
	F - B	mm	360
Strip inlet height	Min.	mm	80
	Max.	mm	150
Strip inlet width	Max.	mm	230
(machine)			
Base plate opening	L - R	mm	830
	F - B	mm	180

DIMENSIONS^{D)}

Press (standard strip feed unit)	L - R	mm	2290
- Fixed stroke ¹⁾	F - B	mm	1130
	Height	mm	2820
	Weight (app.)	kg	5700

STRIP FEED UNIT

	Standard	BSV 120 L
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^{A)} Options on request.

^{B)} Without standard sockets for peripheral equipment.

^{C)} Above floor level.

^{D)} Without electrical cabinet, oil cooler and peripheral equipment.

¹⁾ Standard machine with fixed stroke.
Subject to change.