

Technical data

BSTA 200.

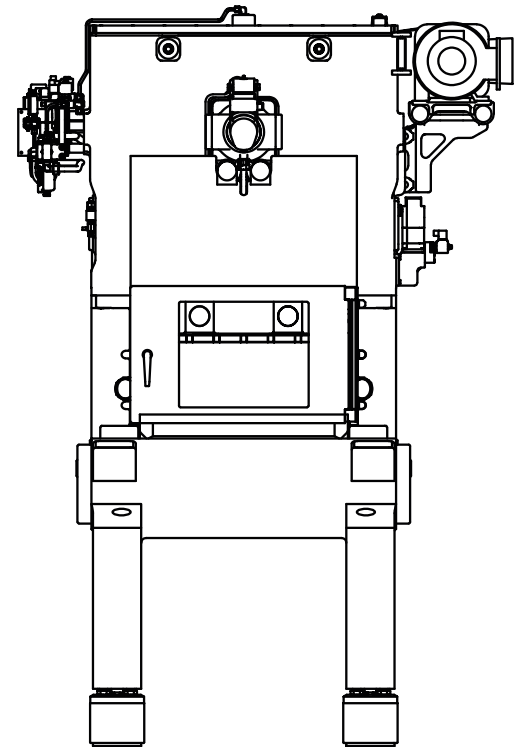
			BSTA 200-60	BSTA 200-70	BSTA 200HS-60
Press force		kN	200	200	200
Tool loading area	L - R	mm	600	700	600
Speed	Min.	spm	100	100	100
	Max.	spm	2000	2000	2300
Mains voltage (EN 60204) ^{A)}		V	400	400	400
Mains frequency (EN 60204) ^{A)}		Hz	50/60	50/60	50/60
Connected load ^{B)}	Max.	kVA	59	59	70
Control voltage		VDC	24	24	24
Drive power of main motor		kW	15	15	18,5
Compressed air connection R 1/2"	Min.	bar	6	6	6
	Max.	bar	10	10	10
Adjustable stroke (standard) ^{A)} - Stroke lengths		mm	8/13/	8/13/	4/6/8/
		mm	16/19/25/	16/19/25/	13/16/19/
		mm	32/38	32/38	25/32/34
Fixed stroke ^{A)}	Max.	mm	44	44	-
Ram adjustment		mm	40	40	40
Shut height (according to stroke)	Min.	mm	181	181	183
	Max.	mm	236	236	238
Bolster area	L - R	mm	590	690	590
	F - B	mm	426	426	426
	Height ^{C)}	mm	1100	1100	1100
Ram area	L - R	mm	590	690	590
	F - B	mm	270	270	270
Strip inlet height	Min.	mm	50	50	50
	Max.	mm	120	120	120
Strip inlet width (machine)	Max.	mm	190	190	190
Base plate opening	L - R	mm	540	640	540
	F - B	mm	160	160	160

DIMENSIONS^{D)}

Press (standard strip feed unit)	L - R	mm	1700	1790	1683
- With manual stroke adjustment	F - B	mm	915	915	910
	Height	mm	2460	2460	2460
	Weight (app.)	kg	3300	3500	3600

STRIP FEED UNIT

Standard	BBV 180	BSV 170
Variations	BSV 75	
	BSV 170	
	BZV 61	



^{A)} Options on request.

^{B)} Incl. standard sockets for peripheral equipment.

^{C)} Above floor level.

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