

Technical data

BSTA 410.

BSTA 410-110			
Press force		kN	410
Tool loading area	L - R	mm	1100
Speed	Min. Max.	1/min 1/min	100 1600
Mains voltage (EN 60204) ^{A)}		V	400
Mains frequency (EN 60204) ^{A)}		Hz	50 / 60
Connected load ^{B)}	Max.	kVA	86
Control voltage		VDC	24
Drive power of main motor		kW	28
Compressed air connection R 1/2"	Min. Max.	bar bar	7 10
Adjustable stroke (standard)		mm mm	8 / 13 / 16 / 19 / 25 32 / 38 / 44 / 47
Adjustable stroke (option)		mm mm	16 / 19 / 25 / 32 / 38 44 / 47 / 51 / 57 / 64
Fixed stroke ^{A)}	Max.	mm	64
Ram adjustment		mm	64
Shut height ^{A)} (according to stroke)	Min. Max.	mm mm	206 298
Bolster area	L - R F - B Height ^{C)}	mm mm mm	1080 650 1266
Ram area	L - R F - B	mm mm	980 420
Strip inlet height ^{A)}	Min. Max.	mm mm	60 140
Strip inlet width (machine)	Max.	mm	250
Base plate opening	L - R F - B	mm mm	1060 200
Dimensions			
Press (standard BBV)	L - R	mm	2369
- With semi-automatic stroke adjustment	F - B Height Weight (app.)	mm mm kg	1255 3200 8700
Strip feed unit			
	Standard	BBV 191	
	Variations	BBV 180 BBV 260 BSV 75 BSV 170 BSV 300 BZV 61	

^{A)} Options on request. ^{B)} Incl. standard sockets for peripheral equipment. ^{C)} Above floor level.
Subject to change.