

Seaming tool

Clamping large sheets of smooth material



Your benefits at a glance:

- 1 Vacuum pumps with control function**
The required vacuum is generated with only a few movements of the pump – for a maximum vacuum and top clamping force up to 1,200 N. The status of the vacuum can be checked at any time via a marking ring on the pump tappet and brought back up to the maximum by repeated pumping.
- 2 Release button**
By simply pressing the release button, the vacuum disappears and the seaming tool can be removed quickly.
- 3 Quick adjusting screw**
To quickly adjust the distance, simply undo the screws and slide the suction cups into the desired position via the guide rails.
- 4 Sturdy construction**
The proven BESSEY all-steel rails, which run in anodised aluminium profiles, keep the suction discs on precisely the same level, even under high clamping pressures. This guarantees a precise finished result.

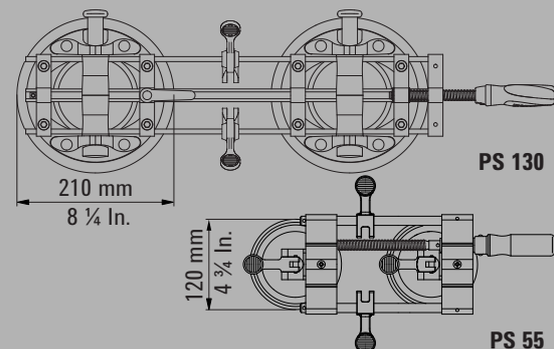


Seaming tool PS 130, big and strong

Nº	← a →	Width	Length	⚖	📦	
	mm	mm	mm	kg	qty.	VB0003
PS130	5-130	215	770	4,08	1	



- For clamping and positioning large and potentially heavy components with a smooth surface, such as artificial stone, ceramic, granite, Corian®, plastic, sheet metal and glass
- Manual vacuum pumps for maximum suction power, and therefore a maximum level of horizontal clamping force up to 1,200 N
- Marking ring on the pump lever to permanently check for a reliable vacuum
- Practical quick adjustment function for rapid adjustment of the distance between the two suction cups



Corian® is a registered trademark of DuPont

Seaming tool



YouTube



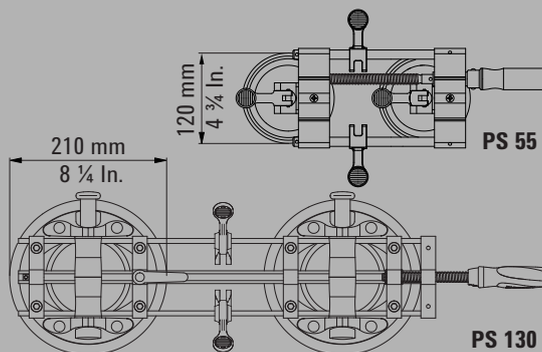
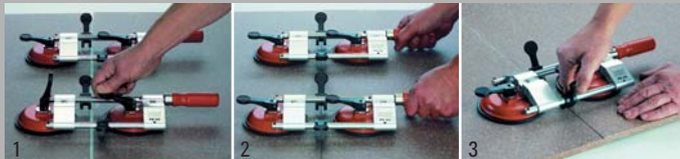
Your benefits at a glance:

- 1 Gentle suction cups**
Easy to use. Engage the handle on the suction cups to generate a vacuum, and the seaming tool adheres automatically to the sheet.
- 2 Practical cam levers**
The two levers on the guide bars can be used to easily control the height differences which can occur when pulling together the sheets.
- 3 Sturdy construction**
Cold-drawn, electro-galvanised guide rods in sturdy aluminium profiles prevent the seaming tool from bending open during the clamping process and hold the seaming tool on one level. This guarantees a precise finished result.
- 4 Ergonomic wooden handle**
With the perfect handle, you can achieve up to 260 N of clamping force in the horizontal plane. This need is met by the ergonomic wooden handle and the burr-free, rivetted spindle with acme thread.



Seaming tool PS 55

Nº	← a →	Width	Length	⚖	📦	
	mm	mm	mm	kg	qty.	VB0003
PS55	10-55	147	361	1.55	1	



- For clamping and positioning components with a smooth surface, such as ceramic, granite, Corian®, plastic, sheet metal and glass, which require low clamping forces (up to 260 N)
- Clamping levers on the suction cups ensure rapid handling
- Cam lever to compensate for differing heights at the joint

Corian® is a registered trademark of DuPont