- Easy and safe positioning of large structural components
- Quick and precise positioning
- Suitable for all smooth surfaces





Veribor® Seaming Tool Sturdy Construction for High Clamping Force





# Veribor® Seaming Tool

## Easy and Safe Positioning of Large Structural Components

To position large, heavy sheet materials and join them flush and precisely, is a really difficult task. With the Veribor® Seaming Tool the perfect position can be precisely determined and readjusted, if necessary, without risking the entire sheet compound to slip.

The Veribor® Seaming Tool is the ideal device for pulling together or spreading apart large, flat, smooth sheets of material exactly to the millimetre in a controlled manner. For adjusting the sheets, the suction lifters are firmly pressed onto the work surface with the rubber pads relaxed. By engaging the pump only a few times, the maximum vacuum is generated with a maximum horizontal clamping force of up to 1,200 N. A red ring on the pump tappet enables easy monitoring of the vacuum level. The vacuum can be regenerated at all times in case its level decreases, without removing the seaming tool from the surface. In addition, the vacuum can also be completely removed by using the valve.

## $\blacktriangleright$

## Veribor® Seaming Tool



Art. no.	Working width · Width · Length
BO 650.20	5 - 130 mm · 218 mm · 715 mm

#### **Product Features**

- Pump-activated suction lifter with manual pump
- Monitoring function of the holding capacity
- Valve for reducing the vacuum
- Quick adjustment screw for quickly adjusting the distance between the suction pads
- Threaded spindle for precise positioning
- Eccentric level for height fine adjustment
- Sturdy construction for high clamping force

## Quick and Precise Positioning

The material can be pulled together or spread apart precisely and in a controlled manner via guide rails and a threaded spindle. The pump-activated suction lifters can be quickly moved along the guide rails by loosening the quick adjustment screw. The lateral eccentric level enables compensating height differences of the sheets. Thanks to the sturdy construction of the guide rails and the high quality rubber pads, the seaming tool precisely maintains the same level, even in case of high clamping forces. This guarantees accurate working results.

### Suitable for All Smooth Surfaces

The seaming tool is suitable for all sheet materials with plane and airtight surfaces, such as glass, plastic, metal, coated wood, marble, etc.





