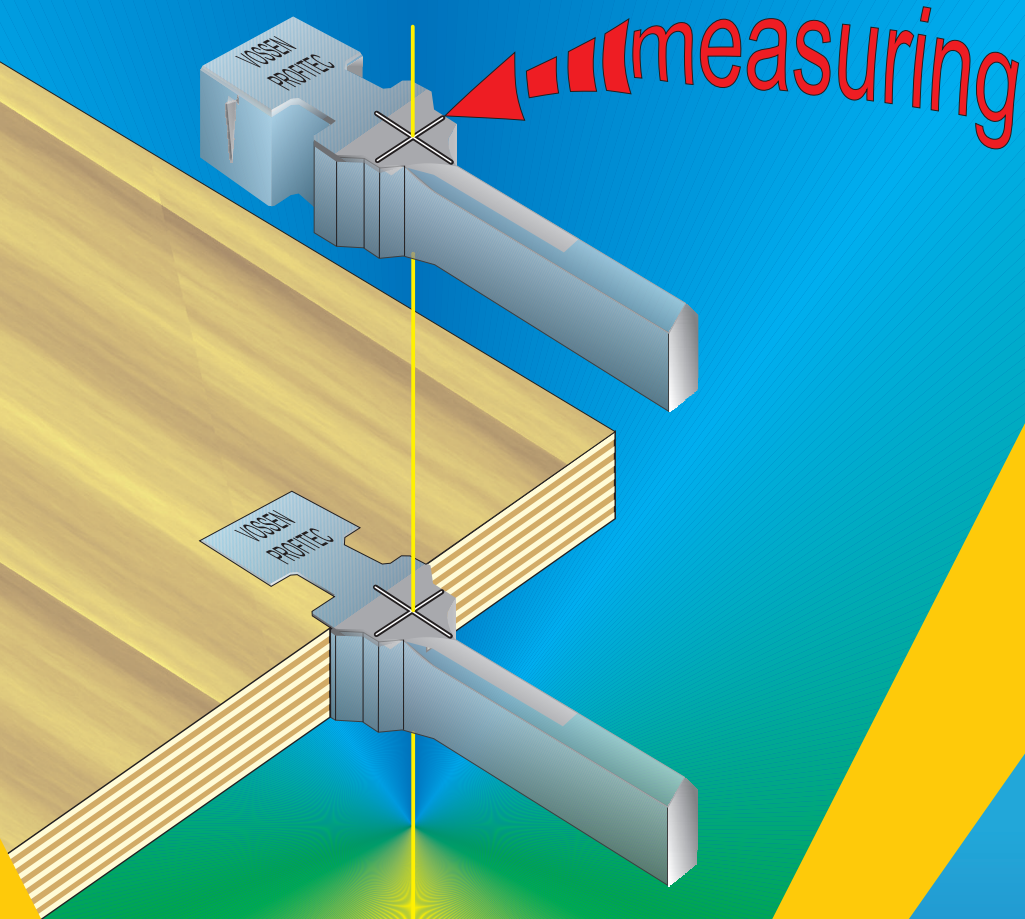


# Register Rod

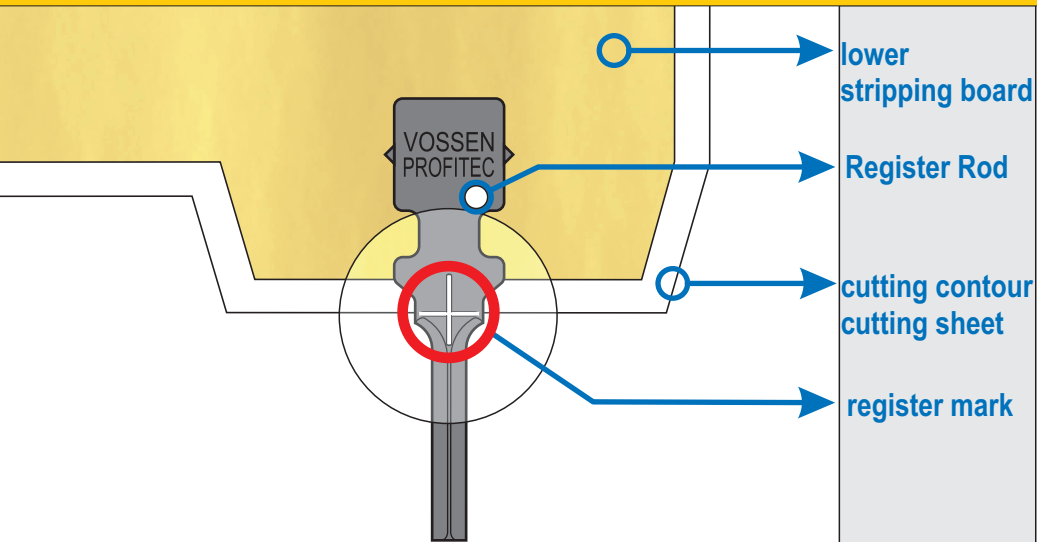
The intelligent trim waste separator of VOSSEN PROFITEC®

With measuring system for positioning the lower stripping board



For high register accuracy  
in the stripper



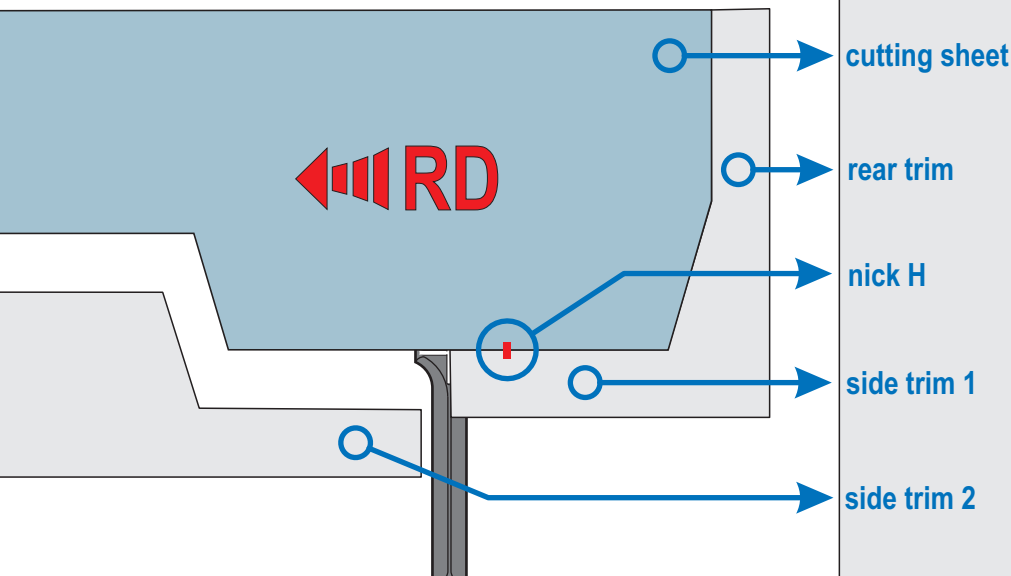


**easy-to-install**

Register Rod is a further development of the proven Strip Rod for separating of trim waste. The Register Rod has a register mark. Herewith the exact positioning of the lower stripping board can be fixed. Positioning accuracy within 0,2 mm is possible. Strip Rod is mounted into the lower stripping board in a laser-cut slot. The separating knife and the cutting contour of the cutting sheet are reference positions. Strip Rod is directly inserted into the lower stripping board with a hammer. Screws are unnecessary.



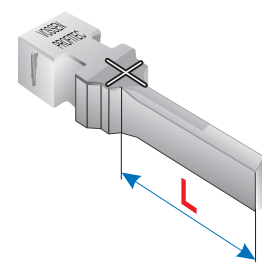
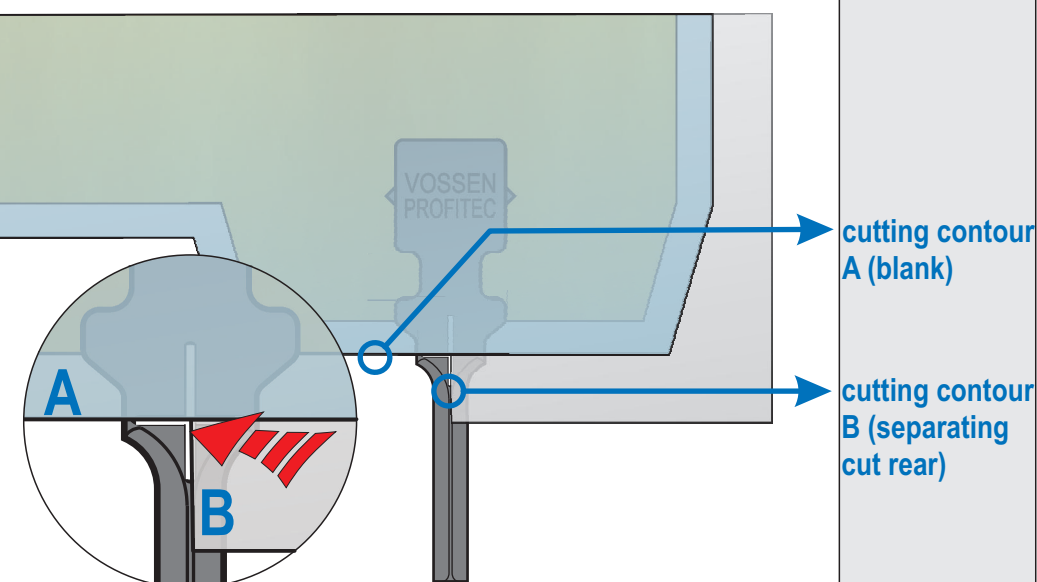
**Only a stripper exactly covering the cutting sheet, guarantees a troublefree function.**



After mounting the lower stripping board in the stripping section a cutting sheet is brought into an absolute resting position in the stripper. The side trim 2 now is removed carefully. In no way the blank area should be moved here. Together with the rear trim the side trim 1 remains at the cutting sheet. In order to prevent moving of the side trim 1, it is absolutely necessary to bring in a nick H.

When positioned the stripping board correctly, cutting contour A (blank) and cutting contour B (separating cut rear) must exactly cover the register mark now. See also the magnifying-picture (arrow).

Centerline-system and gripper positions can also be checked in the same way. Combined with a magnifying glass highly precise measuring results can be obtained.



**Register Rod**  
available in  
two lengths  
L = 20 mm  
L = 40 mm

Distributed by:

VOSSEN PROFITEC GmbH, Leonhardstrasse 64,  
D-78333 Stockach-Wahlwies Germany  
Fon: 0049-7771-87088-0 Fax: 0049-7771-87088-20  
e-mail: [info@vossen-profitec.de](mailto:info@vossen-profitec.de)  
internet: [www.vossen-profitec.de](http://www.vossen-profitec.de)

**VOSSEN PROFITEC®**  
innovative Produkte  
für die Stanztechnik