Material guidance

The material axes (R1 - R4) can carry both laminate with silicone paper and double-sided adhesive film. To use the rolls, please refer to the following illustrations and descriptions.

Assembly of the material axis



The driven axles are placed in the guide from above.



The drive bolt is inserted into the axle guide.

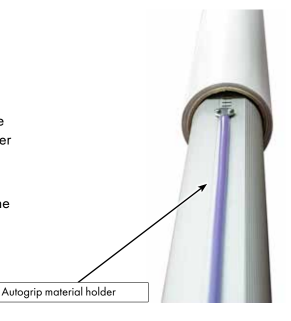


The axle at the bottom front (rolling axle R1) and the axle at the rear (roll-on axle R2) are secured with a locking mechanism so that the axle remains securely in the bracket.

Autogrip material holder

Slide the material axis into the roller core of the material roller to be fitted. Thanks to the Autogrip material holder, the material axle can be easily pushed into and pulled out of the roller core. As soon as the machine starts up, the Autogrip function in the core locks and the roller rotates with the axle.

We recommend pushing the material axle into the core so that the locking rubber rests on top and does not lock unintentionally when the axle is pushed into the core.



Easylam-Cutter 2

Special knives for the optimum equipping of our laminators with laminating films. There are various procedures for equipping our laminators with laminate. For simple and economical handling, we recommend our EASYLAM-CUTTER 2, item no.: 26441

This knife has a special blade. The risk of injuring yourself or damaging the roller of the laminator is roller is considerably reduced.

The advantages of the EASYLAM-CUTTER 2:

- You save time and material by clamping the laminate including the backing material (liner).
- No exposed blade tip.

The following description of the mode of operation enables economical consumption of laminate when loading the laminator with the film. The preparation of the machine is simplified and is therefore quicker to learn.



You can obtain this tool from specialised dealers or at www.dataplot.de.