

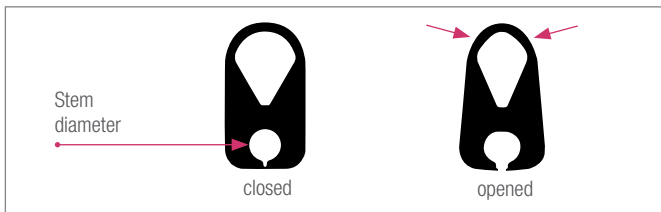
REHAU GRAFTING CLIP FOR FRUIT VEGETABLES MADE OF RAU-SIK 6602

Application

Clips for grafting of fruit vegetables.

Dimensions

For your various seedlings, grafting clips with different (1,3 mm/
1,6 mm/2,1 mm/2,7 mm) bores are available (see REHAU drawings).



Advantages of REHAU grafting clips made of RAU-SIK 6602

- compatibility tested by the Weihenstephan technical college
- high grafting success
- equal plant development after grafting
- non-toxic- permanently flexible and soft, without danger of squeezing for your plants
- without plasticizer
- heat resistant and sterilizable
- improved shape, therefore
 - easy and quick assembly
 - additional fixing by second bore is possible



Plant compatibility

Using clips made of RAU-SIK 6602, comprehensive test series for grafting of fruit vegetables have been carried out by the "Institute for horticulture at the Weihenstephan technical college". Grafting clips made of RAU-SIK 6602 demonstrably showed clearly greater grafting success compared with standard grades both with different culture conditions (temperature, humidity) and with fruit vegetables that are difficult to graft such as cucumbers and peppers.

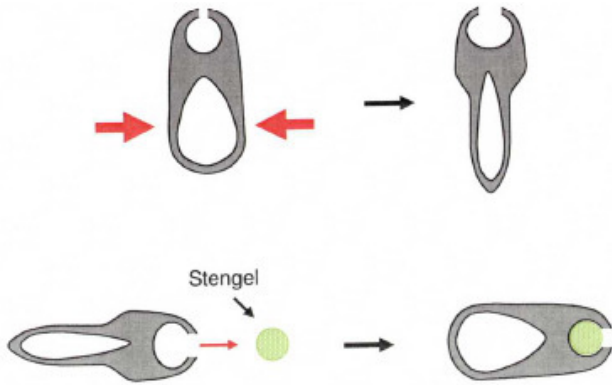
Investigation results

Grade	Failure rates
RAU-SIK 6602	0 % - 10 %
Standard grade	0 % - 70 %

Miscellaneous

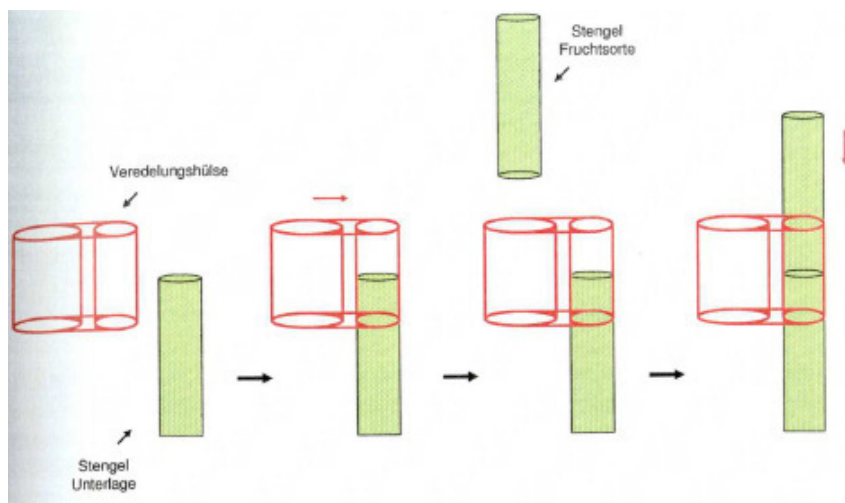
For detailed specifications and further information, please refer to our technical delivery specification TLV 680/35.

Figure 1) Function of the silicone grafting clip



Stengel = stem

Figure 2) Application of the silicone grafting clip



Picture 1: Successful grafting of tomatoes using the grafting clip made of RAU-SIK 6602

