

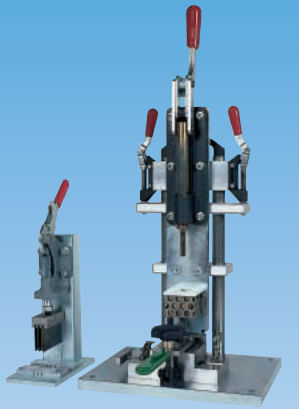
MAYSER®
Polymer Electric

Save time?
Reduce **costs?**

DIY Safety Elements with
Mayser sealing technology



waterproof
economical
professional





DIY manufacture of Safety Elements using our sealing method in your facilities

When it comes to gates, you are the expert. Your customers value constructive solutions that fit in well with structural requirements as they arise. Safe, proven and reliable.

You want to optimize your component purchasing and your production. You would like to be quicker, more versatile, more economical. In the spirit of a systems supplier and safety technology specialist, we put our heads together and this is what we came up with:

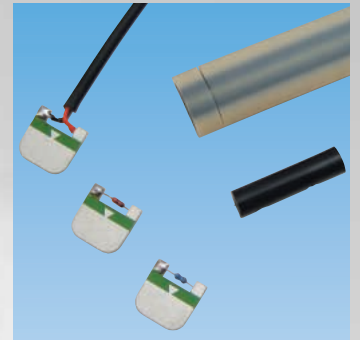
A professional method for DIY manufacture of Safety Elements. Using this method you too, can make Safety Elements for Safety Edges and thereby have the proven Mayser quality. Easy and safe to handle. And no big machinery required.

Have we awakened your interest? Call us. We have detailed information we can send you and, of course we would be delighted to advise you face-to-face.

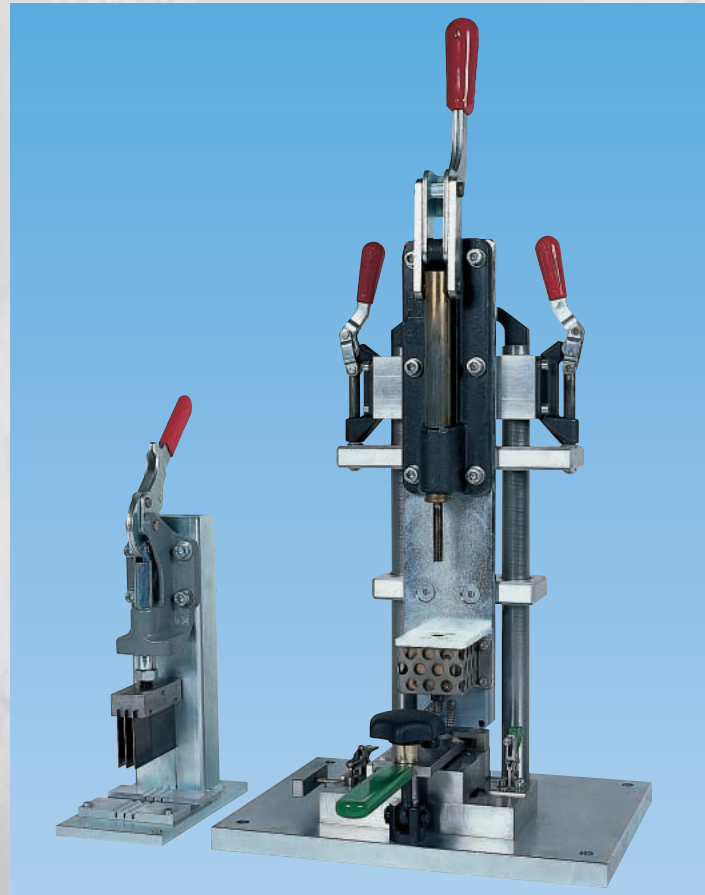
DIY Safety Elements – a complete Safety Element in just a few steps. And how?

For professional manufacture of Safety Edges in your own production facilities you need nothing other than dimensioning and sealing equipment. It is very simple, really. Both ends of the contact tubing are connected to the prepared connecting plates and, using a sealing cartridge, are then sealed.

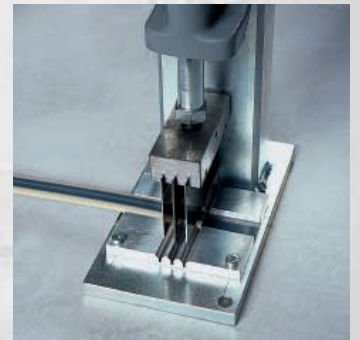
The resulting sealings turn the contact tubing into a functionally safe, waterproof and dustproof Safety Element. The Safety Element can then be simply inserted into the standard Mayser rubber profiles or in suitable customized profiles.



Safety Element components including sealing cartridge



Double cutting device and sealing tool



Double cutting device for dimensioning and stripping



Open sealing tool following sealing process



The finished Safety Element



If you are looking for an extremely versatile DIY manufacturing method, eg. for on-site use, Mayser also has the so-called crimp technology to offer. Everything you need for quick, on-site manufacture of Safety Elements is available in a practical service case.

MAYSER®

Mayser GmbH & Co. KG
Polymer Electric
Örlinger Str. 1 - 3
89073 Ulm
Germany
Tel. +49 731 2061-0
Fax +49 731 2061-222
<http://www.mayser.de>
E-Mail: pe@mayser.de