

Edgar Weber



**Hazard Warning Panels:
Universal system**





basic danger label box with 4 plates



Basic plate with turnable lock



Plate with stuck danger label and hinge of high-grade steel

The danger label box

Consists of a basic plate where up to 4 plates can be mounted.

The basic plate and the plates are made of tempered alloy

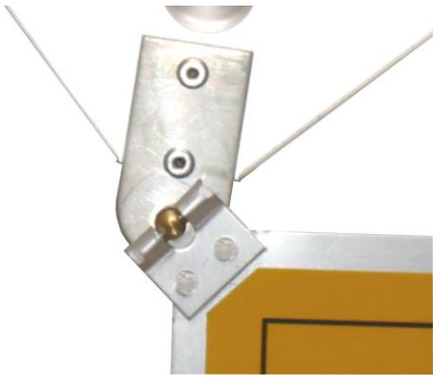
These plates can be stuck with labels on both sides.

Thus the danger label box can accommodate space for 7 danger labels and a free neutral space.

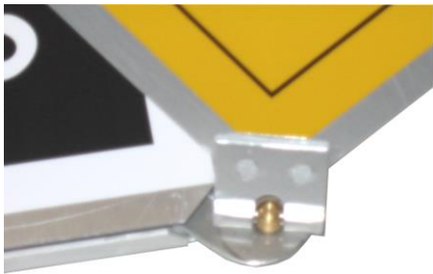
The plates are fastened to the basic plate by rivets.

To exchange the danger labels you only have to open the central locking system, so that the plates can be turned sideways.

The needed danger label (or the blank neutral side) is then moved to the front position by turning and folding.



Detail: Riveted hinge Joint



Detail: Process of turning



Plate moved sideways



Danger label box with 4 displaying plates for 7 danger labels and a neutral (blank) space.

After removing the plates turn the central lock and the needed danger label is shown.

All the plates are connected to the vehicle for the whole time.

Advantages of the system:

This technology enables the marking of the vehicle with all danger labels in one system.

This decreases the time for changing labels.

And that's why there is no longer the danger of losing or unauthorized removing.

This is possible due to a newly designed turnable hinge joint, which connects the single plates to the basic fixing plate.

Another advantage is that the danger labels will hardly ever be scratched or damaged.



ADR Plate



Digit made of special steel with pin



Process of exchanging: digit bent.

The digit plate

Consists of a basic plate of high-grade steel with single-mounted digits of high-grade steel.

The digits are made of spring steel and get firmly mounted to the basic plate by a top and a bottom fixing point.

The procedure is perfectly simple.

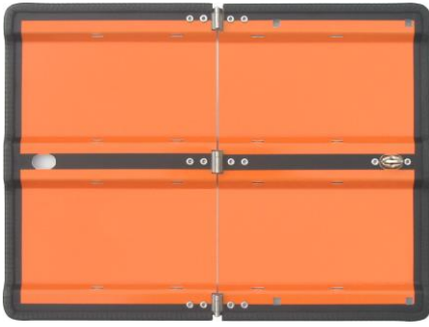
The digit is inserted into an opening of the basic plate with its bottom pin and is then gently bent back to slip and fit into the corresponding top slot of the basic plate.

The tension of the material roots the digit in the desired position.

Thus the digit can be exchanged or removed without any trouble.

Another advantage of the digit board is that it can be vertically folded by means of the riveted hinge joints.

This is useful when no dangerous freight is carried, or the tank is empty and cleaned, and a neutral (blank) surface is needed.



Unfolded ADR number plate without digits. This basic plate can also be used as an orange plate



Side view



Folded ADR digit plate



Digit set of 26 digits in a nylon bag

The digit set (26 digits) of spring steel is delivered in a good-looking tough nylon bag

A number plate completely made of high-grade steel, to meet the legal demands.

Further advantages:

The single digits can be exchanged quickly without problems.

By the exact and well-measured fixing the digits they are so firmly rooted to their positions, so that there is danger of tilting or loss during the transport.

Another advantage of the digit plate is its little weight. The basic plate without digits weighs less than 1000g.

The complete digit set including 26 digits and the nylon bag weighs only 350g.

The easy and quick handling is sure to convince you.

Creative signs

Get to know the fast and easy handling of these systems

ADR Number box

and

Danger label box



Edgar Weber Schildertechnik

Auenweg 2 • D-57645 Nister

Tel.: +49 (0) 26 62 / 94 58 73

Fax: +49 (0) 26 62 / 94 58 75

E-Mail: info@ews-nister.de

Internet: www.ews-nister.de