

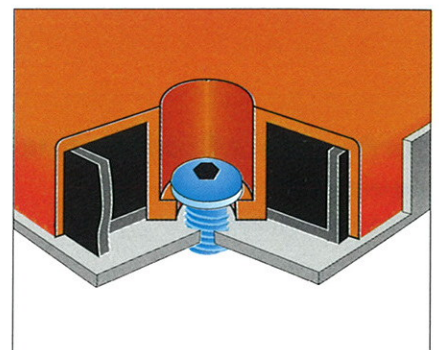
IDENTIFICATION PLATES FOR HYDRANTS

According to DIN 4066-A



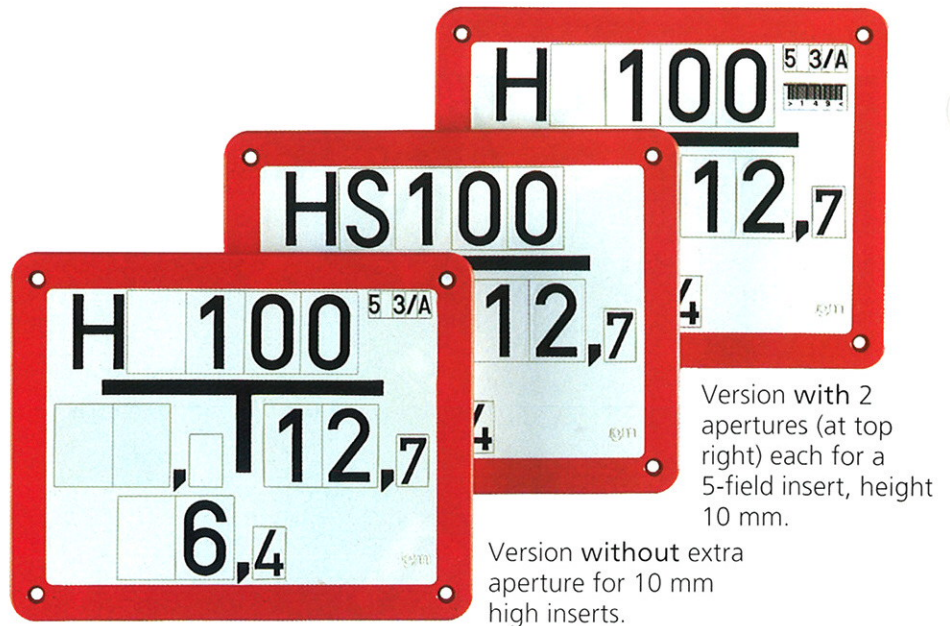
In brief...

- They are made of a three-colour injection-moulded plate in ASA Thermoplast (Luran S), which can take extreme weather, temperatures and shocks.
- The red, fibre-glass strengthened frame is an integral, irremovable part of the whole. Injection-moulded for extra toughness, this durable, smooth entity offers no grips to vandals, dirt or erosion.
- Thanks to their absolutely non-reflecting matt surface, they allow easy reading, even at a distance.
- The fastening occurs by means of 4 countersunk stainless steel (V2a) screws in a firm, flat mount.
- They can be fitted either with SGM inserts or with all inserts currently produced by other manufacturers.



sgm

Different types :



Standard version in conformance with DIN 4066-A (200 x 250 mm)

With one aperture (at top right) for a 5-field insert, height 10 mm.

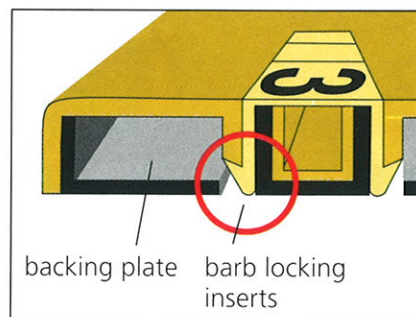
Backing plates for hydrant identification plates :

All identification plates can be used with an optional backing plate.

The backing plates increases stability and prevents unauthorized removal of the inserts.

(see below)

The backing plate is countersunk in the signplate and therefore invisible. Signplate and backing plate together constitute a tough, compact and warp-free unit.



Increased reliability : camouflaged socket head

SGM uses stainless steel (V2a) hexagonal socket screws to hinder unauthorized removal (nevertheless other screws can be used). Practical plastic caps can effectively camouflage the screw heads.



Further identification plate equipment :

(see separate leaflet)

Inserts :

- digits
- letters
- symbols
- special signs

Available in selections or as complete sets in practical sorting boxes.

Fastening elements :

- Aluminium fastening plates for post or wall mounting.
- Aluminium posts
- Aluminium fastening clamps for fixing fastening plates to posts.
- Screws, steel straps.