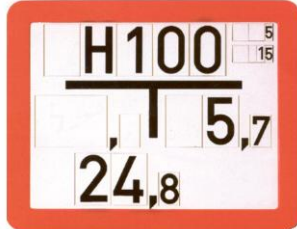




Identification plates for underground supply networks and cables



These plates comply with the DIN standard. They are made of plastic material; they are weather-resistant, shock-resistant in extreme temperatures, light-resistant and corrosion proof. They also are economical due to their long life duration.

The hydrant identification plate consists of: a *base plate*, a *backing plate* and a *frame*.

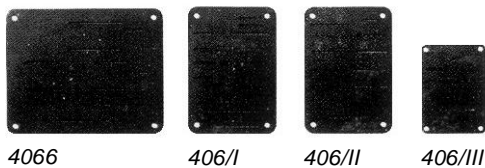
Figures, letters and blanks are fitted from the plate front side; they lock up remain fastened afterwards. Fixing and removing operations are very simple, and eventual corrections can be made easily.



Besides DIN types , we also make special types on request, in different sizes, shapes and colors.

All types of plates are available as:

- a) complete with letters/numbers as required
- b) empty
- c) 1) with invisible fastening
2) with visible fastening (with holes)



BACKING PLATES FOR ALL IDENTIFICATION PLATES

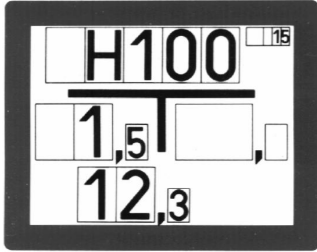
These plastic backing plates help in securing the base plates. They make the removal of the elements by unauthorized personnel more difficult.

Type for plates types

4066 4066
406/I 4067A, 4068D, 4065, 40019B, 405A, 406A
406/II 4067B, 4068E, 4069G, 406B
406/III 4067C, 4068F, 4069K, 40019A, 405C, 406C



**Identification plates
for standard signs acc. to DIN norm**



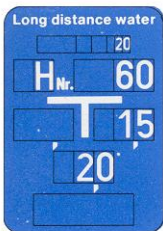
4066 white, red border
200 x 250 mm

HYDRANTS (DIN 4066) consists of a *base plate, backing plate and a frame*. Base plate with T-cross, commas and letter H. With or without 10 mm recess in the right upper corner. After mounting the signs on the base plate, mount it to the backingplate. put on the frame and you can not see the bolts.

SIGNS FOR WATER LINES, SEWER LINES, GAS LINES, a.o. consists of a *base plate and a backing plate*. First mount the backing plate, then the signs on the base plate and put it on the backing plate.

WATER LINES (DIN 4067)

Type A, B and C base plate with T-cross and commas. Could indicate "Water", "RAW water" or "Industrial water" upon request.



4067A
200 x 140 mm

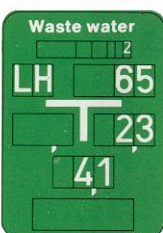


4067B
200 x 140 mm

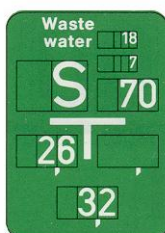


4067C
140 x 100 mm

blue, white



4068D
200 x 140



4068E
200 x 140



4068F
140 x 100

green, white

SEWER LINES (DIN 4065)

Types D, E and F base plate with T-cross, commas and "WASTE WATER" inscription.



4069G
200 x 140



4069K
140 x 100

yellow, black

GAS LINES (DIN 4069)

Type G and K base plate with T-cross, commas and "GAS" or "LONG DISTANCE GAS" inscription.



**Identification plates
for standard signs acc. to DIN norm**

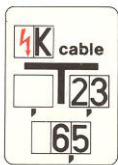


yellow, black

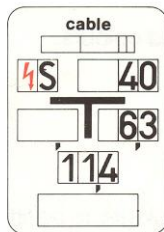
4065

LONG DISTANCE GAS LINES (DIN 4065)

Base plate with T-cross, commas and inscription "LONG DISTANCE GAS", "GAS" or "NATURAL GAS".



40019A
140 x 100 mm

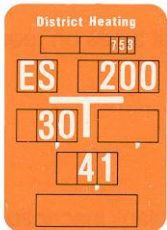


40019B
200 x 140 mm

white, black

CABLE LINES (DIN 40019)

Type A and B base plate with T-cross, commas and "CABLE" inscription.



405A
200 x 140 mm



405C
140 x 100 mm

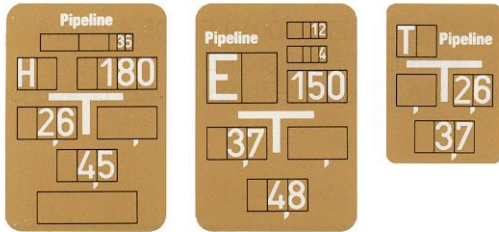
orange, white

DISTRICT HEATING LINES

Type A and C base plate with T-cross, commas and "DISTRICT HEAT" inscription.



Identifications plates special types



OIL LINES

Base plate with T-cross, commas and "PIPELINE" inscription.

brown, white

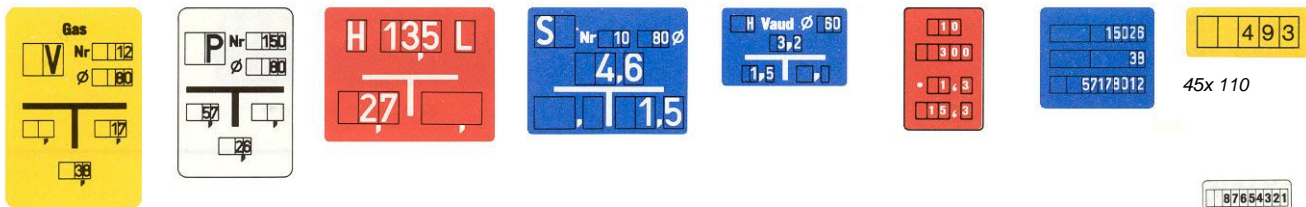
406A
200 x 140 mm

406B
200 x 140 mm

406C
140 x 100 mm

NOT STANDARD TYPES

Base plates in various sizes, colours, frame distribution and inscription are available. DIN base plates, too are available in the colour and inscription of your choice.



180 x 120 150 x 100 120 x 150 113 x 140 70 x 110 110 x 70 90 x 100 45x 110
30 x 74



LETTERS, NUMBERS, SYMBOLS AND BLINDS

Letters, numbers and symbols are available in all sizes and colours corresponding to base plates.



	Heights	Widths
Size 1	40 mm	1- and 2-fold
Size 2	25 mm	1-, 2-, 3- and 5-fold
Size 3	10 mm	1-, 2-, 5-, 6- and 12-fold



Blanks - for individual inscriptions

87,8 x 28,3 mm (25 mm 5-fold)

MARKING SYMBOLS Ø 40 mm

These symbols are available as a, b or c.



a) with engraving, for affixing



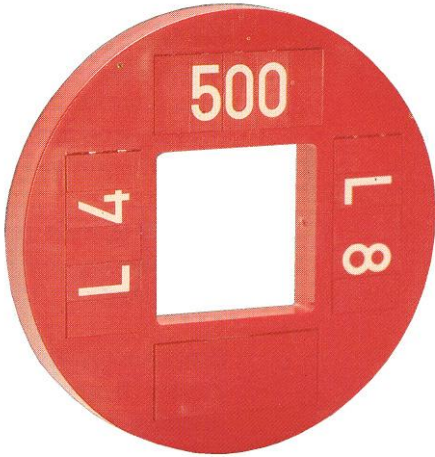
b) neutral, for affixing



c) neutral, with center hole for screwing



**Marking plate
(patented)**

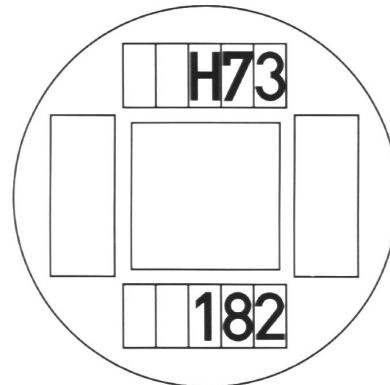


TO MARK STOP VALVES IN PIPELINE SYSTEMS

DSI marking plates constitute a fast, safe and economical way of marking shutoff valves in pipeline systems.

The public water supply system is an example illustrating the importance of reliably identifying valves and pipelines. Usually the supply lines for several houses are connected to a main pipeline through separate valves located in only one distributor shaft. In addition there is often a hydrant.

Sometimes the individual valves are not marked which makes identification a time-consuming progress.



MATERIAL

Plastic material (Luran-S) resistant to weather, shocks and corrosion. It has a long service life.

The diameter is 85 mm and the plate is 9 mm thick. For easy installation it has a square opening of 33 x 33 mm to suit the standard plug size of shut-off valves.

Four square recesses are arranged symmetrically around the square center opening to accommodate five removable inserts each. The insert recesses provide enough information space. The figures, letters and blanks are pushed into the plate from the front. They can be removed again.

DSI marker plates are available

- complete with inscription elements as requested
- empty, i.e. without inscription elements

COLOURS

Available colours: blue for water
 yellow for gas
 green for waste water
 white for other purposes
 red for district heat
 Other colors on request.

Letters, figures and blanks:

blue, yellow, green, red and white

Blanks: blue, yellow, green, red and white - 1-, 2- and 5-fold

INSCRIPTION HEIGHT 10 mm.



Plates for profiles



FIELDS OF APPLICATION

A large number of profile and element sizes, colours and technical systems ensure a wide spectrum of applications e.g.

- marking of pipes, equipment and industrial
- identification of storage sites and magazines
- marking of building
- identification of boilers
- identification of measuring and control equipment

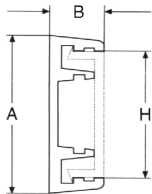
EASY AND RAPID INSCRIPTION

Letters, symbols and blanks are pushed in from the front, clipping securely into position.

The black continuous profiles are 1000 mm long and made of modified PVC which is heat-resistant to 110°C.

Other sizes upon request.

**PROFILE
END CAPS**



Size	A mm	B mm	Heights mm
90	90	12,5	68
55	55	12,5	40
38	68	12,5	25
23	23	12,5	10

End caps close frame flush at the sides. Material: ABS, black and packed in 25 pairs.

Size	For profile size
90	90
55	55
38	38
23	23

LETTERS, SYMBOLS, NUMBERS

AND BLINDS

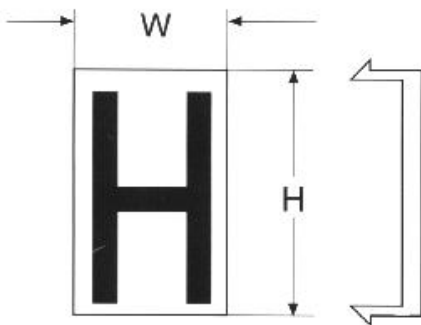
Basic colour of inserts | white, yellow | blue, green, red, brown, orange

Colour of inscription | black | white

Letters, figures and blanks sprayed on.

Size 68 only available in white with black inscription.

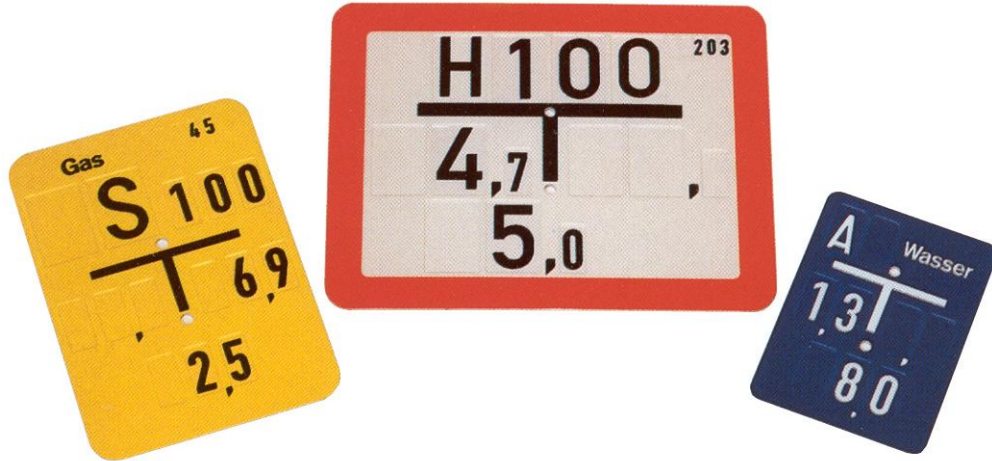
SIZES



Heights mm	Profile size	Letters, numbers and symbols		Blinds B mm
		H mm	B mm	
68	90	80,0	32,0	1-felt=32,0 1/2-felt=16,0
40	55	44,7	30,7	1-felt=30,7 2-felt=61,4
25	38	28,7	17,5	1-felt=17,5 2-felt=35,0
23	38	6,8		1-felt=52,5 2-felt=87,5
10	23	14,7	6,8	1-felt=6,8 2-felt=13,6 5-felt=34,0 6-felt=40,8 12-felt=81,6



Marking plates
aluminium acc. to DIN norm



ALUMINIUM MARKIN PLATES

- acc. to DIN-norm
- no mounting plate necessary
- for all distribution pipes
- mounting on post with the well known technique or with the new *quickband teknik*