

Type plate-set TS



Product information

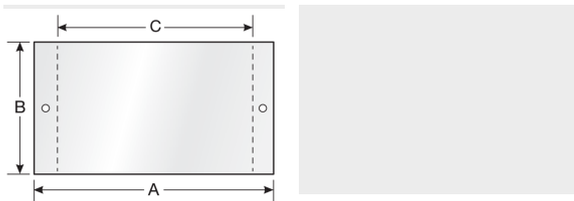
Type plate for marking installations, components, housings, and appliances. Additional protection with the transparent cover. Secure attachment with rivets or screw-mounting.

The thread/rivet diameter should be max. 3.5 mm, the head diameter max. 6.5 mm and the head height max. 2.0 mm.

Instead of the base carrier, you can also label the optional ELO insert and place it between the base carrier and cover.

- Complete set of KS base carrier and cover
- Cover with magnifying function TA
- Parts also available separately

Information, conformities and approvals



Article	Order No.	Color	Label size mm (B x A)	Sheet size mm	Printable area mm (C x B)	Base plate	Software Article	PU pcs.
Complete set, consisting of printable base carrier and transparent cover with magnifying function								
TS 95x55 L	86464220	White / Transparent					601	10
TS 110x75 L	86464210	White / Transparent					600	10
Printable base carrier								
KS 95x55 L 2x3,5 1)	86464222	White	95 x 55		75 x 55	GP1	601	20
KS 110x75 L 2x3,5 1)	86464212	White	110 x 75		95 x 75	GP1	600	20
Printable base carrier, self-adhesive								
KSK 95x55 L 2x3,5	86464226	White	95 x 55		75 x 55	GP1	601	20
KSK 110x75 L 2x3,5	86464216	White	110 x 75		95 x 75	GP1	600	20
Transparent cover with magnifying function								
TA 95x55 L	86464224	Transparent						10
TA 110x75 L	86464214	Transparent						10



Type plate-set TS

Article	Order No.	Color	Label size mm (B x A)	Sheet size mm	Printable area mm (C x B)	Base plate	Software Article	PU pcs.
Perforated ELO insert label, suitable for TS type plate set								
ELO 95x55	86561263	Opaque		95 x 55	95 x 55		AAT	100
ELO 110x75	86561261	Opaque		110 x 75	110 x 75		AAS	40

1) GP1

Material properties



Polycarbonate || Polyester film ||

Adhesive properties



468Adhesive

Thermal properties



Temperature / temperature range -40 °C - 130 °C

Fire properties



Fire classification V0

Technical information



Halogen-free

Classification



ETIM 9: EC001288 || eClass 14: 27144009 || UNSPSC: 39131504 ||

General technical data



Printable KS base plates are halogen-free acc. to DIN/VDE 0472, Part 815



Printable KS base plates are halogen-free acc. to DIN/VDE 0472, Part 815



Type plate-set TS

Assembly method



Adhesive system



Riveting system



Screw system

Labelling technology



Plotter



Laser



Laser printer



Inkjet