HellermannTyton



Tamper-evident security labelling, thermal transfer

Helatag 1251, 2 parts

These labels are primarily used for tamper-proof type label applications in the automotive and electrical industries.

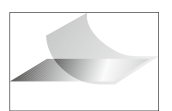
They are ideally suited for labelling flat surfaces, e.g. on vehicle frames and can be used as a replacement for conventional aluminium plates. The transparent protective laminate guarantees good resistance to dirt and abrasion and can be easily applied by hand.

Features and benefits

- 2-part label, delivered on reel together with the protective label
- Designed for highly visible and rugged identification on trucks and trailers
- Tamper-evident, when pulled off a checkered pattern will be visible as evident
- High durability in outside use
- Meets requirements of the KBA (Kraftfahrtbundesamt [German Federal Motor Transport Authority])
- Particularly suitable as type label for vehicles



Type plate of an HGV trailer with protective laminate.



The printed silver type plate is protected by the transparent laminate.

MATERIAL	Type 1251, Polyester, silver and Polyester, transparent (1251)			
Operating Temperature	-40 °C to +150 °C			
Curing Temperature	from 0 °C (label), from +4 °C (laminate)			
Adhesive	Acrylic			
Thickness of Foil	63 μm, 35 μm			
Chem. Material Properties	Resistant to gasoline, mineral oils, greases, aliphatic solvents, weak acids, salts and alkalis.			
Recommended Ribbon Type	TT822OUT			
Thermal Transfer Printer	ТТ431, ТТ4030			







ТҮРЕ	Width (W)	Height (H)	Width of Liner (WL)	Labels per Row	Pack Cont.	Colour	Article-No.
TAG50.8-25.4T1-SET	50.8	25.4	56.8	1 pc.	1000 pcs.	Silver (SR), Transparent (CL)	596-90001
TAG63.5-50.8T1-SET	63.5	50.8	69.5	1 pc.	500 pcs.	Silver (SR), Transparent (CL)	596-90002
TAG101-74T1-SET	101.6	74.0	107.0	1 pc.	250 pcs.	Silver (SR), Transparent (CL)	596-90003
TAG101-160T1-SET	101.6	160.0	105.8	1 pc.	250 pcs.	Silver (SR), Transparent (CL)	596-90000

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content. Other packaging options may also be available.

