## Self-laminating labels, thermal transfer

## Helatag 1232

These self-laminating labels are ideal for marking hoses and pipes in harsh environments, e.g. as they can be found in the hydraulics industry. Helatag 1232 consists of a white printable area with a protective laminate ensure the printed text is shielded from negative environmental influences - such as humidity, dirt, debris and mechanical abrasion.

## **Features and benefits**

- · High-quality self-laminating labels made of polyester
- Suitable for marking of wires and cables in harsh environments
- Flexible but also tear and impact resistant material
- Excellent resistance to alcohol, gasoline, cleaning agents and hydraulic oils
- Very temperature and UV-resistant
- Perforation allows demand-based shortening of the protective laminate for smaller outer diameters
- · Laminating function gives excellent protection against humidity and mechanical abrasion
- · Rounded edge design gives additional bonding strength

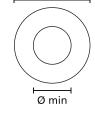


Helatag 1232 - self-laminating labels with good resistance to alcohol and hydraulic oils.

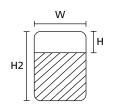
MATERIAL	Type 1232, Polyester, white transparent, self-laminating (1232)				
Operating Temperature	-40 °C to +150 °C				
Curing Temperature	from +2 °C				
Adhesive	Acrylic				
Thickness of Foil	50 μm				
Chem. Material Properties	Resistant to water, alcohol, most oils, greases, fuel, aliphatic solvents, weak acids, salts and alkalis.				
Recommended Ribbon Type	TT822OUT				
Thermal Transfer Printer	TT431, TT4030				







Ø max



TYPE	Bundle Ø min.	Bundle Ø max.	Width (W)	Height (H)	Height (H2)	Width of Liner (WL)	Labels per Row	Pack Cont.	Colour	Article-No.
TAG32-135TD1	14.0	30.2	32.0	40.0	135.0	38.0	1 pc.	650 pcs.	White (WH), Transparent (CL)	596-01904
TAG32-230TD1	30.2	56.0	32.0	60.0	230.0	36.0	1 pc.	400 pcs.	White (WH), Transparent (CL)	596-01903

All dimensions in mm. Subject to technical changes.

Minimum Order Quantity (MOQ) may differ from package content. Other packaging options may also be available.

