## Shrinkable markers "Continuous Tube", thermal transfer

## TDRT - 2:1 Rail Diesel Resistant

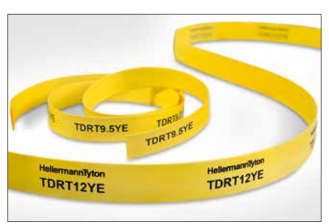
TDRT is a diesel resistant 2:1 heat shrink material which is rail approved. It is supplied as a continuous tube and printable on both sides.

The TDRT material is ideal where resistance to diesel, organic fluids, common fuels, lubricants and solvents properties are required, e.g. in mass transit, aerospace, marine and industrial installations. The tubing has been especially prepared so that the print performance is excellent at all times using HellermannTyton's printer range. In addition it is possible to either perforate the tubing at pre-determined lengths or fully sever the markers.

The material is also especially formulated to be printable with laser beam printers.

## **Features and benefits**

- Shrink ratio 2:1
- · Resistant to diesel and common fluids
- · Available in yellow as standard and white on request
- Delivery in convenient storage boxes



Certified diesel resistant heatshrink markers TDRT.

MATERIAL	Polyolefin, cross-linked (PO-X)		
<b>Operating Temperature</b>	-55 °C to +135 °C		
Min. Shrink Temperature	+120 °C		
Shrink Ratio	2:1		
Recommended Ribbon Type	ТТДТНОИТ		
Thermal Transfer Printer	TT430, TT4030, TRAKMARK DS		





For size matrix please refer to page 475.

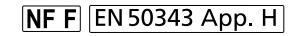






TYPE	Supplied Ø D min.	Recov. Ø d max.	Wall (WT)	Pack Cont.	Colour	Article-No.
TDRT2.4YE	2.8	1.2	0.49	110 m	Yellow (YE)	553-62020
TDRT3.2YE	3.6	1.6	0.51	110 m	Yellow (YE)	553-62021
TDRT4.8YE	5.3	2.4	0.54	110 m	Yellow (YE)	553-62022
TDRT6.4YE	6.9	3.2	0.56	110 m	Yellow (YE)	553-62023
TDRT9.5YE	10.2	4.8	0.59	72 m	Yellow (YE)	553-62024
TDRT12YE	13.5	6.4	0.60	54 m	Yellow (YE)	553-62030
TDRT18YE	20.1	9.5	0.62	26 m	Yellow (YE)	553-62031
TDRT25YE	26.7	12.7	0.63	26 m	Yellow (YE)	553-62032
TDRT38YE	39.8	19.1	0.64	13 m	Yellow (YE)	553-62033
TDRT51YE	53.8	25.4	0.64	10 m	Yellow (YE)	553-62034

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content.



For product specific approvals and specifications please refer to the Appendix.