Identification Systems Printers and Software



5.7

Thermal Printer Ribbons for Heat Shrink

• TTRW - Limited Smudge Resistance

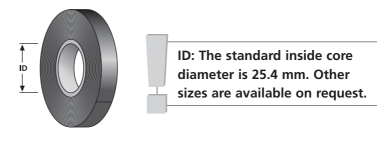
The thermal transfer print technology is based on heating up certain dots in the print head. This transfers the ink very precisely from the ribbon onto the surface of the printed material.

• Recommended ribbons for printing on shrinking sleeve

The range of ribbons has been designed to give maximum print clarity and performance. Material can be handled immediately after printing, enabling the printed tubing to be immediately applied without a secondary mark stabilising operation.



Ribbons - TTRA, TTRC+.



Technical Table

Article-No.	Туре	Colour	Width (W)	Quantity per pc
Ribbons for printing on heat shrink tubing				
556-00125	TTRW 30MM	White (WH)	30.0	300 m
556-00114	TTRC+ 30MM	Black (BK)	30.0	300 m
556-00139	TTDTHOUT 40MM	Black (BK)	40.0	300 m
556-00115	TTRC+ 60MM	Black (BK)	60.0	300 m
556-00140	TTDTHOUT 60MM	Black (BK)	60.0	300 m
556-00103	TTRC+ 100MM	Black (BK)	100.0	300 m
556-00133	TTRW 100MM	White (WH)	100.0	300 m
556-00161	TT822OUT8 110MM	Silver Grey (SRGY)	110.0	300 m

All dimensions in mm. Subject to technical changes.

