

IDENTIFICATION SYSTEMS

Thermal transfer ribbon for GREMARK® Printing System





















GREMARK® GR TT6100 and GR TT6900 are thermal transfer ribbons specialy developped for the GREMARK® product family.



Compatibility printers:

- SQUIX 4
- XD4
- MACH4S

Heat shrink tubing compatibility:

Flattened tubing: GREMARK® PG61 (2X & 3X), PG55Z (2X & 3X). Ladder format:

GREMARK® GMEC, GMZH (2X & 3X) & TAGPUR.

Dimensions

GREMARK® GR TT6100	GREMARK® GR TT6100						
Standard width (mm)	Colours	Ink Side	Core - Inside Diameter (mm)	Length (m/ribbon)			
20, 40, 60, 80 ou 110	Black, White	Ink side out	25,4	300			

 $\textbf{GREMARK}^{\texttt{@}} \textbf{ GR-TT6900} \text{ offers very good print permanence and high chemical resistance}$ (diesel, fuel and oil). It is recommended for railway industry.

Compatibility printers:

- SQUIX 4
- XD4
- MACH 4S

Heat shrink tubing compatibility:

Flattened tubing: GREMARK® PGDR (2X & 3X).

GREMARK® GMDR & GMDRZ (2X & 3X). Ladder format:

Dimensions

GREMARK® GR TT6900						
Standard width (mm)	Colours	Ink Side	Core - Inside Diameter (mm)	Length (m/ribbon)		
60	Black	Ink side out	25,4	300		

Recommended storage conditions: Keep in cool, dry, ventilated storage (maximum temperature of 50°C) and in closed containers.

contact@gremtek.com

Please contact our technical support to choose the ribbon linked to the application(tubing/sleeve/printer).





07/02/2019 Rev3

Whilst every attempt is made to provide data that is as accurate as possible the values provided should be treated as a guide only. It remains the responsibility of the user to test the product and determine suitability. GREMTEK shall not be held responsible for any loss or defect resulting from incorrect, improper or inappropriate use of this product. IS Rayfast IS Sommer