



## **Technical Data**

22.01.2024

Shrinkable markers "Continuous Tube", thermal transfer TLFX - 2:1 Rail Limited Fire Hazard

## TLFX64WH

Material:

## Article Number 554-51300

Polyolefin, cross-linked (PO-X)

Colour: White (WH)

Supplied Ø D min.: 6.4 mm 3.2 mm Recov. Ø d max.: Wall (WT): 0.61 mm Shrink Ratio: 2:1 Min. Shrink Temperature - °C: +70 °C

Test Method

Operating Temperature: -55 °C to +125 °C

Tensile Strength: **ASTM D2671** 12 MPa Elongation at break: 4.5 **ASTM D2671** 

Longitudinal Change After Shrinkage: -6%

We assume no responsibility that the Product will be used for the intended purpose, this is beyond our control. It's up to the customer to check the suitability for a specific application by means of tests. Technical changes and errors reserved





## **Technical Data**

22.01.2024

Shrinkable markers "Continuous Tube", thermal transfer TLFX – 2:1 Rail Limited Fire Hazard

Print Method: thermal transfer print Print Method (Alternative): laser beam print

Application Tool: H6100, TT431, TT4030, TT4030DS

HF / LFH / RoHS / EN 45545-2

We assume no responsibility that the Product will be used for the intended purpose, this is beyond our control. It's up to the customer to check the suitability for a specific application by means of tests. Technical changes and errors reserved