



CABLE MARKING



**Name:** Stainless steel FCC  
 UI Lapp main catalogue: 933  
**Material:** AISI 316L Acid resistant stainless steel  
**Temp:** -80°C to +500°C  
[Datasheet](#)

**Name:** Cablelabel MT  
**Material:** Extruded, cross-linked polyolefin  
**Temp:** -30°C to +105°C  
[Datasheet](#)  
[Instructions video](#)

**Name:** Cablelabel PUR  
 UI Lapp main catalogue: 946  
**Material:** Halogen-free Polyurethane  
**Temp:** -50°C to +100°C  
**Resistance:** MIL81531  
[Datasheet](#)  
[Instructions video](#)



**Name:** Cablelabel TFL  
**Material:** Halogen-free Polyester  
**Temp:** -40°C to +80°C  
[Datasheet](#)



**Name:** Stainless steel MR  
 UI Lapp main catalogue: 963, 964, 965  
**Material:** AISI 316L Acid resistant stainless steel  
**Temp:** -80°C to +500°C  
[Datasheet](#)  
[Instructions video](#)

**Name:** Label LCK/TCK  
 UI Lapp main catalogue: 939/945  
**Material:** Halogen-free Polyester  
**Temp:** -40°C to +125°C  
[Datasheet LCK / TCK](#)  
[Instructions video LCK](#)  
[Instructions video TCK](#)

**Name:** Label LCK/TCK  
 UI Lapp main catalogue: 939  
**Material:** Halogen-free Polyester  
**Temp:** -40°C to +125°C  
[Datasheet LCK / TCK](#)  
[Instructions video LCK](#)



**Name:** Cablelabel LFL  
 UI Lapp main catalogue: 940  
**Material:** Halogen-free Polyester  
**Temp:** -40°C to +125°C  
[Datasheet](#)  
[Instructions video LFL](#)

CORE MARKING

**Name:** Organized shrink tube  
 UI Lapp main catalogue: 947  
**Material:** Halogen-free Polyolefin  
**Temp:** -30°C to +105°C  
[Datasheet](#)  
[Instructions video](#)

**Name:** Organized shrink tube  
 UI Lapp main catalogue: 947  
**Material:** Halogen-free Polyolefin  
**Temp:** -30°C to +105°C  
[Datasheet](#)  
[Instructions video](#)

**Name:** Flexiprint TF/LF  
 UI Lapp main catalogue: 943  
**Material:** Halogen-free Polyester  
**Temp:** -40°C to +125°C  
[Datasheet](#)  
[Instructions video](#)

ACCESSORIES

**Name:** LS Steel cable ties  
 UI Lapp main catalogue: 1047  
**Material:** AISI 316L Acid resistant stainless steel  
**Temp:** -80°C to +500°C  
[Datasheet](#)

**Name:** Steel Gun HT-338  
 UI Lapp main catalogue: 1049



**Name:** Cable tie  
**Material:** Halogen-free Polyethylene  
**Temp:** -75°C to +80°C

**Name:** Thermoprint EOS5

**Name:** Thermoprint EOS5

INFORMATION

Please visit <https://fleximark.lappgroup.com/> for more types of marking.

If you have any questions or need more information, please contact

- e-mail: [info@fleximark.se](mailto:info@fleximark.se) phone: 046 155777 90
- UI Lapp or your local product manager.





# ENVIRONMENT

## CABLE MARKING

**Name:** Stainless steel FCC  
 UI Lapp main catalogue: 933  
**Material:** AISI 316L Acid resistant stainless steel  
**Temp:** -80°C to +500°C  
[Datasheet](#)

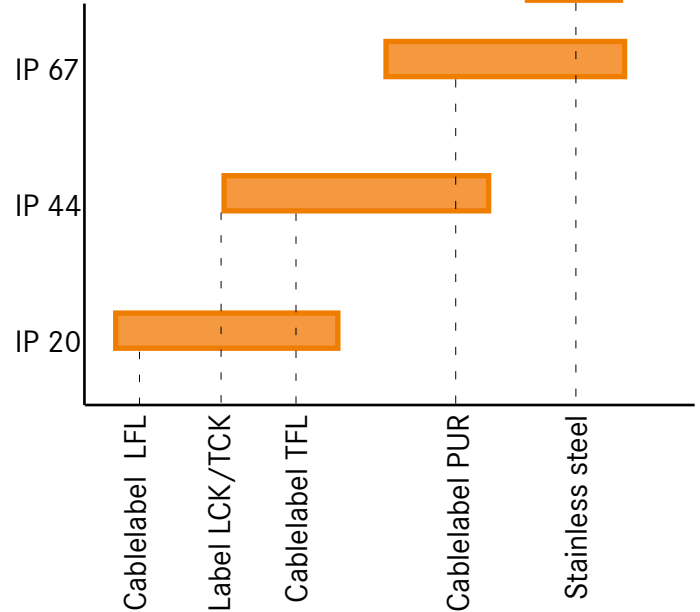
**Name:** Cablelabel PUR  
 UI Lapp main catalogue: 946  
**Material:** Halogen-free Polyurethane  
**Temp:** -50°C to +100°C  
**Resistance:** MIL81531  
[Datasheet](#)  
[Instructions video](#)



**Name:** Stainless steel MR  
 UI Lapp main catalogue: 963, 964, 965  
**Material:** AISI 316L Acid resistant stainless steel  
**Temp:** -80°C to +500°C  
[Datasheet](#)  
[Instructions video](#)

**Name:** Label LCK/TCK  
 UI Lapp main catalogue: 939/945  
**Material:** Halogen-free Polyester  
**Temp:** -40°C to +125°C  
[Datasheet LCK / TCK](#)  
[Instructions video LCK](#)  
[Instructions video TCK](#)

Aggressive



## CORE MARKING

**Name:** Organized shrink tube  
 UI Lapp main catalogue: 947  
**Material:** Halogen-free Polyolefin  
**Temp:** -30°C to +105°C  
[Datasheet](#)  
[Instructions video](#)

**Name:** Flexiprint LF  
 UI Lapp main catalogue: 943  
**Material:** Halogen-free Polyester  
**Temp:** -40°C to +125°C  
[Datasheet](#)  
[Instructions video](#)

## ACCESSORIES

**Name:** LS Steel cable ties  
 UI Lapp main catalogue: 1047  
**Material:** AISI 316L Acid resistant stainless steel  
**Temp:** -80°C to +500°C  
[Datasheet](#)

**Name:** Steel Gun HT-338  
 UI Lapp main catalogue: 1049

**Name:** Thermoprint EOS5

## INFORMATION

Please visit <https://fleximark.lappgroup.com/> for more types of marking.

If you have any questions or need more information, please contact

- e-mail: [info@fleximark.se](mailto:info@fleximark.se) phone 046 155777 90
- UI Lapp or your local product manager.

