Valid from: 22.02.2019

### ISO 7010 Safety signs



EN-ISO 7010 confirmative safety signs.

Industrial quality, self-adhesive labels, halogen free.

Very resistant to UV, moisture & chemicals, scratch resistant, powerful adhesive.

All signs in the ISO 7010 standard available upon request, if not represented here with an article number.

Available in three different sizes (all sizes in accordance with ASR A1.3).













#### **Technical data:**

Material: FXP - Laminated polyester (halogen free)

Temperature range:  $-40^{\circ}$ C up to  $+150^{\circ}$ C Application temperature:  $+10^{\circ}$ C (minimum)

#### Adhesion strength:

 From:
 Stainless steel
 825 N/25 mm

 Glass
 875 N/25mm

 Polypropylene
 700 N/25mm

 Automotive paint
 780 N/25mm

 PBT
 720 N/25mm

 Shear:
 50 hours

 Probe tack:
 720gram/m2

#### Chemical resistance:

Test method ASTM D896. Room temp, 24h dwell on stainless steel, immersion 5 x 10 min in solvent, 30 min recovery vs. 72 hours in room temp.

Glass cleaner:

Isopropyl alcohol:

No visual change or adhesion loss
No visual change, 10% adhesion loss
Toluene:

No visual change, 10% adhesion loss
No visual change, 10% adhesion loss
No visual change, 10% adhesion loss
No visual change or adhesion loss
No visual change, 10% adhesion loss
No visual change, 10% adhesion loss
Water:

No visual change or adhesion loss

Creator: Fleximark/FE	Document: DB83880016EN	Page 1 of 6
Released: 181214	Version: 1	

Valid from: 22.02.2019

### ISO 7010 Safety signs



### **Humidity resistance:**

Test method: on stainless steel at 38 C and 95% relative humidity vs 72 hours on steel in room temperature

1 day + 15 min rec. No visual change, 60% adhesion loss

1 day + 24 hrs rec. No visual change or adhesion loss

7 days +15 min rec. No visual change, 50% adhesion loss

7 days +24 hrs rec. No visual change or adhesion loss

#### **UV** and weathering resistance:

The laminate in FXP blocks harmful UV-radiation and protects the surface against UV and weathering, chemicals, moisture and some scratching.

Test method ISO4892-2 in an Atlas Suntest XLS+ with Xenon Arc lamp.

Left side: reference samples.

Right side: Material after 10 simulated years.





#### **Purchasing information:**

10 Labels/Unit.

1 PU.

Dimensions is the diameter for round signs and each side's length for triangles.

All sizes are in accordance with ASR A1.3.

On demand the sizes 200mm and 500 mm can be ordered.

Creator: Fleximark/FE Document: DB83880016EN Released: 181214 Version: 1	Page 2 of 6
--	-------------

Valid from: 22.02.2019

### ISO 7010 Safety signs

### **& FLEXIMARK**

### Warning signs 10 labels/pack

ISO 7010: W001

Generic warning sign



83880016: 25 mm 83880017: 50 mm 83880018: 100 mm ISO 7010: W002 Explosive material, warning



83880019: 25 mm 83880020: 50 mm 83880021: 100 mm ISO 7010: W003

Radioactive material or ionising radiation, warning

83880022: 25 mm 83880023: 25 mm 83880024: 50 mm ISO 7010: W004

Laser beam warning



83880025: 25 mm 83880026: 50 mm 83880027: 100 mm ISO 7010: W005

Nonionising radiation. warning

83880028: 25 mm 83880029: 50 mm 83880030: 100 mm

ISO 7010: W006

Magnetic field,



83880031: 25 mm 83880032: 50 mm 83880033: 100 mm ISO 7010: W007

Floor-level obstacle, warning

83880034: 25 mm 83880035: 50 mm 83880036: 100 mm ISO 7010: W008 Drop (fall),



83880037 25 mm 83880038: 50 mm 83880039: 100 mm ISO 7010: W009

Biological hazard, warning



83880040: 25 mm 83880041: 50 mm 83880042: 100 mm ISO 7010: W010

Low temperature/ freezing conditions warning

83880043: 25 mm

ISO 7010: W011

Slippery surface, warning



83880046: 25 mm 83880047: 50 mm 83880048: 100 mm ISO 7010: W012

Electricity, warning

83880049: 25 mm 83880050: 50 mm 83880051: 100 mm ISO 7010: W013

Guard dog, warning

83880052: 25 mm 83880053: 50 mm 83880054: 100 mm ISO 7010: W014

Fork lift truck and other industrial vehicles. warning

83880055: 25 mm 83880056: 50 mm 83880057: 100 mm ISO 7010: W015

load, warning



83880058: 25 mm 83880059: 50 mm 83880060: 100 mm

83880044: 50 mm 83880045: 100 mm

ISO 7010: W016

Toxic material, warning



83880061: 25 mm 83880062: 50 mm 83880063: 100 mm ISO 7010: W017

surface, warning



83880064: 25 mm 83880065: 50 mm 83880066: 100 mm ISO 7010: W018

Automatic start-up, warning

83880067: 25 mm 83880068: 50 mm 83880069: 100 mm ISO 7010: W019

Crushing, warning



83880070: 25 mm 83880071: 50 mm 83880072: 100 mm ISO 7010: W020

Overhead warning



83880073: 25 mm 83880074: 50 mm 83880075: 100 mm

ISO 7010: W021

Flammable. material, warning



83880076: 25 mm 83880077: 50 mm 83880078: 100 mm ISO 7010: W022

Sharp element, warning



83880079: 25 mm 83880080: 50 mm 83880081: 100 mm ISO 7010: W023

Corrosive substance warning

83880082: 25 mm 83880083: 50 mm 83880084: 100 mm ISO 7010: W024

Crushing of hands, warning

83880085: 25 mm 83880086: 50 mm 83880087: 100 mm ISO 7010: W025

Counterrotating rollers, warning



83880088: 25 mm 83880089: 50 mm 83880090: 100 mm

ISO 7010: W026

Battery charging,



83880091: 25 mm 83880092: 50 mm 83880093: 100 mm ISO 7010: W027

Optical radiation. warning



83880094: 25 mm 83880095: 50 mm 83880096: 100 mm ISO 7010: W028



83880097: 25 mm 83880098: 50 mm 83880099: 100 mm ISO 7010: W029

Pressurized cylinder, warning



83880100: 25 mm 83880101: 50 mm 83880102: 100 mm

Creator: Fleximark/FE Released: 181214

Document: DB83880016EN

Version: 1

Page 3 of 6

Valid from: 22.02.2019

### ISO 7010 Safety signs



# Mandatory signs 10 labels/pack

ISO 7010: M001

General mandatory action sign



ISO 7010: M002

instruction manual booklet



ISO 7010: M003

protection



ISO 7010: M004

Wear eye protection



ISO 7010: M005

an earth terminal to the ground



83880106: 25 mm 83880107: 50 mm 83880108: 100 mm 83880109: 25 mm 83880110: 50 mm 83880111: 100 mm 83880112: 25 mm 83880113: 50 mm 83880114: 100 mm 83880115: 25 mm 83880116: 50 mm 83880117: 100 mm

83880119: 50 mm 83880120: 100 mm

83880118: 25 mm

ISO 7010: M006

Disconnect mains plug from electrical outlet



ISO 7010: M007

Opaque eye pro-tection must be



ISO 7010: M008

Wear safety footwear



ISO 7010: M009

Wear protective gloves



ISO 7010: M010

Wear protective clothing



83880121: 25 mm 83880122: 50 mm 83880123: 100 mm 83880124: 25 mm 83880125: 50 mm 83880126: 100 mm 83880127: 25 mm 83880128: 50 mm 83880129: 100 mm 83880130: 25 mm 83880131: 50 mm 83880132: 100 mm 83880133: 25 mm 83880134: 50 mm 83880135: 100 mm

ISO 7010: M011

Wash your hands



ISO 7010:

handrail



ISO 7010: M013

Wear a face shield



ISO 7010: M014

Wear head protection



ISO 7010: M015

Wear high visibility clothing

83880148: 25 mm

83880149: 50 mm



83880136: 25 mm 83880137: 50 mm 83880138: 100 mm 83880139: 25 mm 83880140: 50 mm 83880141: 100 mm 83880142: 25 mm 83880143: 50 mm

83880144: 100 mm

83880145: 25 mm 83880146: 50 mm 83880147: 100 mm

ISO 7010: M019



ISO 7010: M020

Wear safety belts



ISO 7010: M016 Wear a mask



ISO 7010: M017

Wear respiratory protection



Wear a safety

ISO 7010:



Wear a welding mask

83880151: 25 mm 83880152: 50 mm 83880153: 100 mm 83880154: 25 mm 83880155: 50 mm 83880156: 100 mm

83880169: 25 mm

83880170: 50 mm

83880171: 100 mm

83880157: 25 mm 83880158: 50 mm 83880159: 100 mm 83880160: 25 mm 83880161: 50 mm 83880162: 100 mm

83880163: 25 mm 83880164: 50 mm 83880165: 100 mm

ISO 7010:

M<sub>021</sub> Disconnect before carrying out main-

ISO 7010: M022

Use barrier



ISO 7010: M023

footbridge

83880172: 25 mm

83880173: 50 mm

83880174: 100 mm



ISO 7010: M024

this

83880175: 25 mm

83880176: 50 mm

83880177: 100 mm



ISO 7010: M025

Protect infants eyes with opaque eye protection

83880178: 25 mm

83880179: 50 mm

83880180: 100 mm



83880166: 25 mm 83880167: 50 mm

ISO 7010: M026 Use

protective apron



83880181: 25 mm 83880182: 50 mm 83880183: 100 mm

Creator: Fleximark/FE Released: 181214

Document: DB83880016EN

Version: 1

Page 4 of 6

Valid from: 22.02.2019

### ISO 7010 Safety signs



# Prohibition signs 10 labels/pack

ISO 7010: P001

General prohibition sign



ISO 7010: P002

No smoking



No open flame; Fire, open ignition

ISO 7010: P003

source and smoking prohibited

ISO 7010: P004 No

thorough fare



ISO 7010: P005

drinking water



83880184: 25 mm 83880185: 50 mm 83880186: 100 mm 83880187: 25 mm 83880188: 50 mm 83880189: 100 mm

83880190: 25 mm 83880191: 50 mm 83880192: 100 mm 83880193: 25 mm 83880194: 50 mm 83880195: 100 mm 83880196: 25 mm 83880197: 50 mm 83880198: 100 mm

ISO 7010: P006

No access for forklift trucks and other industrial vehicles



ISO 7010: P007

No access for people with active implanted cardiac



ISO 7010: P008

metallic articles or watches

ISO 7010: P014

No access

for people with



ISO 7010: P010

Do not touch



ISO 7010: P011

Do not extinguish with water

83880214: 25 mm

83880215: 50 mm

83880216: 100 mm



83880199: 25 mm 83880200: 50 mm 83880201: 100 mm 83880202: 25 mm 83880203: 50 mm 83880204: 100 mm

83880206: 50 mm 83880207: 100 mm

83880205: 25 mm

83880211: 25 mm 83880212: 50 mm 83880213: 100 mm

ISO 7010: P015 No reaching



ISO 7010: P016

Do not spray with water



ISO 7010: P012

No heavy

83880217: 25 mm

83880218: 50 mm

83880219: 100 mm



ISO 7010: P013

No activated mobile

83880220: 25 mm

83880221: 50 mm 83880222: 100 mm

metallic implants 83880223: 25 mm 83880224: 50 mm 83880225: 100 mm

83880226: 25 mm 83880227: 50 mm

83880228: 100 mm

83880229: 25 mm 83880230: 50 mm 83880231: 100 mm

Creator: Fleximark/FE Released: 181214

Document: DB83880016EN Version: 1

Page 5 of 6

Valid from: 22.02.2019

### ISO 7010 Safety signs

### **& FLEXIMARK**

# Precautions for hygiene-critical applications

ISO 7010: P017

No pushing



ISO 7010: P018

No sitting



ISO 7010: P019

stepping on surface



ISO 7010: P020

Do not use lift in the event of fire



ISO 7010: P021

No dogs



83880232: 25 mm 83880233: 50 mm

83880235: 25 mm 83880236: 50 mm 83880234: 100 mm 83880237: 100 mm

83880238: 25 mm 83880239: 50 mm 83880240: 100 mm

83880241: 25 mm 83880242: 50 mm 83880243: 100 mm 83880244: 25 mm 83880245: 50 mm 83880246: 100 mm

ISO 7010: P022

No eating or drinking



ISO 7010: P023

Do not obstruct



ISO 7010: P024

Do not walk or stand here



ISO 7010: P025

Do not use this incomplete scaffold



ISO 7010: P026

Do not use this device in a bathtub shower or water-filled reservoir

83880259: 25 mm

83880260: 50 mm

83880261: 100 mm



83880247: 25 mm 83880248: 50 mm 83880249: 100 mm 83880250: 25 mm 83880251: 50 mm 83880252: 100 mm 83880253: 25 mm 83880254: 50 mm 83880255: 100 mm 83880256: 25 mm 83880257: 50 mm 83880258: 100 mm

ISO 7010: P030



ISO 7010: P031

Do not alter the switch



ISO 7010: P027

Do not use this lift for people



ISO 7010: P028

Do not gloves



ISO 7010: P029 No photo-



Do not tie

knots in rope





83880262: 25 mm 83880263: 50 mm 83880264: 100 mm 83880265: 25 mm 83880266: 50 mm 83880267: 100 mm 83880268: 25 mm 83880269: 50 mm 83880270: 100 mm 83880271: 25 mm 83880272: 50 mm 83880273: 100 mm 83880274: 25 mm 83880275: 50 mm 83880276: 100 mm

ISO 7010: P032

for face grinding



ISO 7010: P033

for wet grinding



ISO 7010: P034

with handheld grinding machine



83880277: 25 mm 83880280: 25 mm 83880278: 50 mm 83880281: 50 mm 83880279: 100 mm 83880282: 100 mm 83880283: 25 mm 83880284: 50 mm 83880285: 100 mm

Creator: Fleximark/FE Released: 181214

Document: DB83880016EN

Version: 1

Page 6 of 6