# STRICO

STRICO AG Allmendstrasse 14 P.O. Box 117 CH-8320 Fehraltorf Switzerland

Phone +41 (0)43 377 30 10 Fax +41 (0)43 377 30 11 strico@strico.ch www.strico.ch

# Stainless steel labels

Market	Manufacturing, logistics
Application	<ul> <li>Permanent identification of</li> <li>Work pieces</li> <li>Machines, tools</li> <li>Containers, baskets</li> <li>Trolleys and platforms</li> </ul>
STRICO-offers	Sequentially numbered, permanent marking for the identification of items in extreme environmental conditions, involving high temperatures and / or chemical and mechanical attacks.

### Steel labels laser engraved



Material Size Bar code

Finishing Color Temperature range Marking method Fastening 1.4301, 1.4404, 1.4435 and more 80 x 40 x 1 mm or as specified 2/5 interleaved/Code128/Code39 Datamatrix ECC-200 Single plates with mounting holes Black on metal surface Up to 1'000 $^{\circ}$ Laser engraving LM Welding, screws, rivets, cable binders, inserting, etc.

#### Steel label laser engraved with special ink



Finishing Color Temperature range Marking method Fastening

Material

Bar code

Size

1.4301, 1.4404, 1.4435 and more 80 x 40 x 1 mm or as specified 2/5 interleaved/Code128/Code39 Datamatrix ECC-200 Single plates with mounting holes Black on metal surface Up to 1'000 $^{\circ}$ Laser engraving with ink LFM Welding, screws, rivets, cable binders, inserting, etc.

# STRICO

STRICO AG Allmendstrasse 14 P.O. Box 117 CH-8320 Fehraltorf Switzerland

## Steel label with ceramic coating



Material Size Bar code

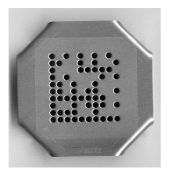
Finishing Color Temperature range Marking method Fastening 1.4301, 1.4404, 1.4435 and more 80 x 40 x 1 mm or as specified 2/5 interleaved/Code128/Code39 Datamatrix ECC-200 Single plates with ceramic coating Black on white or inverse Up to 1'000°C Thermal process (firing) Welding, screws, rivets, cable binders, inserting, etc.

### Steel label dot-peen



Material Size Bar code Finishing Color Temperture range Marking method Fastening 1.4301, 1.4404, 1.4435 and more As per specification Datamatrix ECC-200 Single plates None Up to 1'000°C Dot-peening Welding, screws, rivets, cable binders, inserting, etc.

### Steel label punched



Material Size Bar code Finishing Color Temperature range Marking method Fastening 1.4301, 1.4404, 1.4435 and more As per specification Datamatrix ECC-200 Single plates None Up to 1'000°C Punching, etching Welding, screws, rivets, cable binders, inserting, etc.