



## ***Stainless steel labels***

Market	Manufacturing, logistics
Application	Permanent identification of <ul style="list-style-type: none"><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	1.4301, 1.4404, 1.4435 and more
Size	80 x 40 x 1 mm or as specified
Bar code	2/5 interleaved/Code128/Code39 Datamatrix ECC-200
Finishing	Single plates with mounting holes
Color	Black on metal surface
Temperature range	Up to 1'000°C
Marking method	Laser engraving LM
Fastening	Welding, screws, rivets, cable binders, inserting, etc.

---

## ***Steel label laser engraved with special ink***



Material	1.4301, 1.4404, 1.4435 and more
Size	80 x 40 x 1 mm or as specified
Bar code	2/5 interleaved/Code128/Code39 Datamatrix ECC-200
Finishing	Single plates with mounting holes
Color	Black on metal surface
Temperature range	Up to 1'000°C
Marking method	Laser engraving with ink LFM
Fastening	Welding, screws, rivets, cable binders, inserting, etc.

---



## Steel label with ceramic coating



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

---

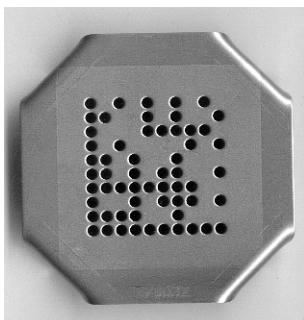
## Steel label dot-peen



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

---

## Steel label punched



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