

Scribe marking

FAST / DEEP







Xrange SV 510

www.technifor.com



Deep marking solution

HIGH PERFORMANCE

Fast

Less than 10 seconds to mark 19 characters of 7 mm (V.I.N. marking)

Powerful

Very deep marking on an extensive range of materials, from plastic to hardened steels

Silent

Answer to the lowest noise level requirement

Quality

Scribing technology generates perfect continuous characters. **A clean mark** without any burrs

Flexible

Consistent mark on a wide range of surfaces, from hardened to very irregular

EASY TO INTEGRATE

Compact

The **SV510** marking system is designed for industrial integration on assembly and automatic production lines

Orientable

Marks in all positions, vertical, horizontal or any other angle required by the application

Independent

The control unit manages the marking head without requiring a PC

Interactive

Comes standard with all the **necessary connections**, it allows data sending / receiving and integrates easily in any production process

INDUSTRIAL

Sturdy construction

Designed for industrial environments, even the **harshest conditions**

Cost-effective

Minimal maintenance and consumables

Proven

Technifor systems have equipped worldwide production lines for more than 25 years

"The best marking **speed** to **depth** ratio"

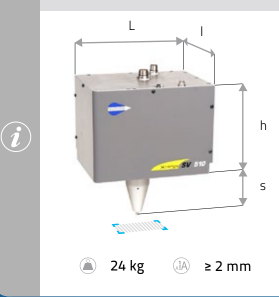
www.technifor.com

X-range

120 x 40 mm

SV510

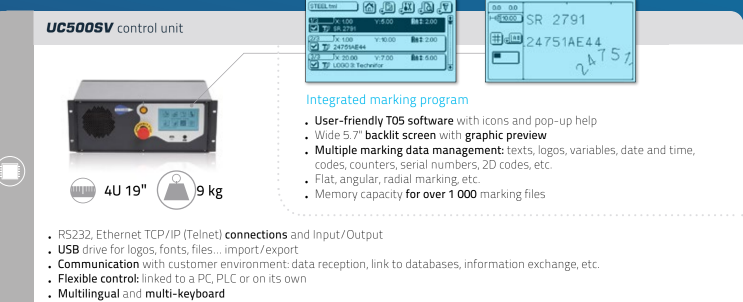
Technical characteristics



L	321	Marking area:
	245	
h	239	
h+s	365	
Dimensions in mm		

- Integrable marking head: 2 mounting faces
- Cord orientation: vertical or horizontal (90° adapter)
- Stylus range: carbide or diamond points

TIF, 2D, 3D drawings, integration guides... available on request



• External keyboard (provided)

Environment and power supply

• Functioning temperature: +5 to +45°C



Safety and protection

The machine conforms to the following directives: • "Machinery" 2006/42/EC

- "Electromagnetic compatibility" 2004/108/EC
- "Low voltage" 2006/95/EC
- "WEEE" 2002/96/EC

Accessories

• Power: 1100 VA

• Power supply: 230 V AC





• Air pressure: 2 to 6 bars (29 to 87 psi) non-lubricated dry air





Protective boot

Protective mobile shutters

Standard and robotic cords (3, 6, 10, 15 m)

Data Matrix[™] code readers

2 sets of 90° adapters

www.technifor.com



33B649NH

Applications

Designed for high performance, the SV510 offers durable, high legibility marks for a large range of applications.

+ V.I.N. number marking Permanent marking on frames, body and chassis (auto, moto, cycle, truck, trailer...)

+ Deep marking on structural iron, beams, tubes, valves, joints...

The mark can be covered by a paint coating, anodization or other treatment without any effect on its legibility.

+ 2D Data Matrix[™] code marking Automated traceability of engine block, shock towers...

The solution for deep marking







Gravotech Marking SAS 466, rue des Mercières - 69140 RILLIEUX LA PAPE Tel : +33 478 558 552 - Fax : +33 478 064 372 tf@technifor.com



Technifor is a registered trade mark of Gravotech Marking

SV510_EN_V1_01/13 - Gravatech Marking SAS reserves all rights on improvement and modification of its products. This document is not contractual. Windows® is a registered trademark of Microsoft US Corp. ©Gravatech Marking, 466 rue des Mercières - ZI Périca - 69140 Rillieux La Pape FRANCE - SIREN 334 818 515 RCS Lyon - SAS au capital de 8 437 520€