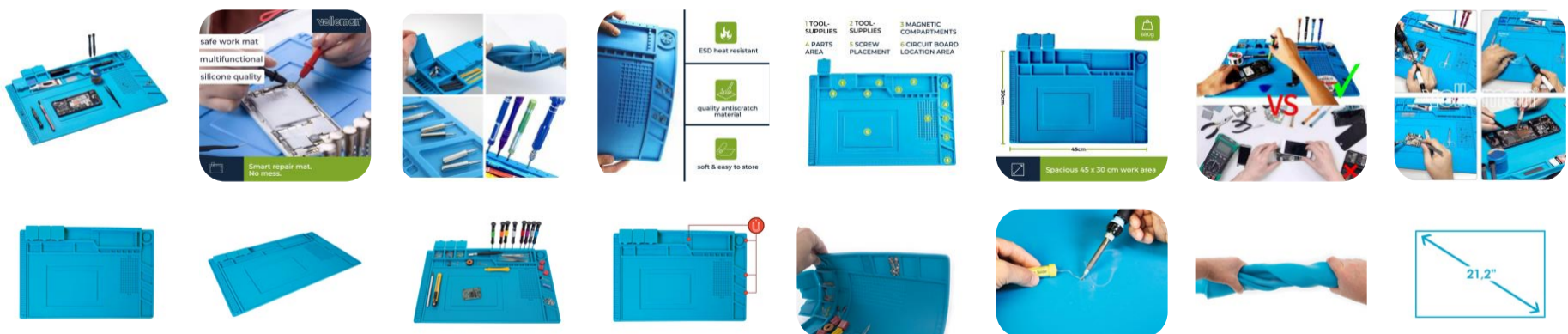


< Placemats

Silicone soldering mat, heat resistant up to 500 °C, antistatic ESD work mat for electronics repair and soldering projects, with 10 storage compartments, magnetic zones, tool holders and anti-slip surface, soldering pad, 450 x 300 mm

AS11



BESTSELLER



Follow us on



[View on velleman.eu.](#)



Magnetic areas | Pliable | Tool holders | Anti-skid | Anti-stick

[> All product specifications](#)

Product description

This silicone soldering mat provides the ideal work surface for all your soldering tasks and electronics repairs. The heat-resistant material withstands temperatures up to 500 °C, protecting your workspace from hot soldering irons or tools. With antistatic ESD protection, it keeps sensitive components safe during assembly. The mat features 3 integrated storage compartments, magnetic zones and tool holders, keeping your tools and parts neatly organized. Flexible, anti-slip, and built for daily use – the perfect work mat for makers, electronics hobbyists and technical students.

- + Extreme heat resistance: Built to handle the heat – this mat resists temperatures up to 500 °C, so your workspace stays protected, even during intensive soldering. Ideal for high-performance soldering stations and electronics assembly.
- + ESD-safe for your components: No more accidental damage – the antistatic surface protects your sensitive circuits from electrostatic discharge. Essential protection for anyone working with microchips, sensors or PCBs.
- + Smart storage system: Stay organized and work faster – with 3 built-in compartments in various sizes, you'll always have your screws, parts and ICs exactly where you need them.
- + Tool holders & magnetic zones: No more lost tools or scattered bits – integrated tool slots and magnetic zones keep everything in place while you work. Clean, efficient and stress-free.
- + Flexible and anti-slip: Roll it up, bend it, take it anywhere – this mat adapts to any bench and stays firmly in place thanks to its anti-slip surface. Perfect for mobile workspaces or small electronics labs.

Specifications

Product basic info	
Primary colours	Blue
Depth unit	300 mm
Height unit	17 mm
Width unit	450 mm
Weight unit	680 g
Material	Antistatic silicone
Physical properties	
Magnetic areas	✓
Pliable	✓
Storage boxes	✓
Storage compartments	✓
Tool holders	✓
Technical data	
Maximum temperature resistance	500 °C

Operational properties

Anti-skid	✓
Anti-stick	✓

Included

Set contents	<ul style="list-style-type: none">• 3 small storage compartments• 3 magnetic zones
--------------	---

Bar code

- Bar code (EAN-13):5410329686376