



FOAM MODULE 1/3 OF 4 PLIERS INSULATED 1000V

201-J4TIMM

SAM Outillage

10 rue Camille de RochetaillÃ©e
42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 â,-

<https://www.sam-outillage.com/>

Photos and texts not contractually binding. Do not litter. Document generated on 2025-07-18 08:50:08





DESCRIPTION

FOAM MODULE 1/3 OF 4 PLIERS INSULATED 1000V

1/3 foam module with 1000V-insulated pliers ideal for industry professionals. The pliers are designed to withstand voltages up to 1000V, guaranteeing use in complete safety in electrically charged environments, this module comprises four 1000V-insulated pliers including diagonal cutting pliers, straight half-round nose pliers, universal pliers and multi-grip pliers. The pliers are stored in a made-to-measure foam tray.

SPECIFIC DATA

Designation	FOAM MODULE 1/3 OF 4 PLIERS INSULATED 1000V
Sales reference	201-J4TIMM
Weight (kg)	1.050

SAM Outillage

10 rue Camille de RochetaillÃ©e
42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 Å,-

<https://www.sam-outillage.com/>



Width (mm)	180
Length (mm)	410
Height (mm)	40
Guarantee	O SAM TOOL guarantee.






Guarantee applied

O | SAM TOOL guarantee.

Guarantee without time limit on the tools used under normal conditions.

>> [Find out more](#)

Toolset

	x 1	1000 v insulated multigrip pliers 201-25TI
	x 1	1000v-insulated combination pliers, polished varnish 204-...TI Ref : 204-16TI
	x 1	1000 v insulated high-performance diagonal cutting pliers 232-...TI Ref : 232-16TI
	x 1	1000-v insulated straight half round nose pliers, polished varnish 237-...TI Ref : 237-20TI
	x 1	EMPTY 1/3 FOAM MODULE FOR COMPOSITION 201-J4TIMM MODM-232

SAM Outillage

10 rue Camille de RochetaillÃ©e
42000 Saint-Etienne - France

RCS Saint-Etienne B 338 002 231 | SAS au capital de 8 189 583 Å,-

<https://www.sam-outillage.com/>

Photos and texts not contractually binding. Do not litter. Document generated on 2025-07-18 08:50:08

