



FOAM MODULE 4/3 22 KEYS PIPE DEB SATIN CHROME 6/6S SIDE

94-SDJ22MM

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 08:52:31





DESCRIPTION

FOAM MODULE 4/3 22 KEYS PIPE DEB SATIN CHROME 6/6S SIDE

Module with 22 polished through box spanners 6/6-flat in mm (94-SD...) covering a size range going from 8 to 32 mm designed for powerful tightening. Through head enabling passage over threaded rods and protruding rings. Forged Chrome Vanadium steel. SAM Surface Drive punching avoiding nut peening. Thin shape to facilitate access to nuts. Glossy polished finish. The spanners are stored in a made-to-measure foam tray.

SPECIFIC DATA

| | |
|-----------------|---|
| Designation | FOAM MODULE 4/3 22 KEYS PIPE DEB SATIN CHROME 6/6S SIDE |
| Sales reference | 94-SDJ22MM |
| Weight (g) | 10120 |

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/>



| | |
|-----------------|-------------------------|
| Set | foam module |
| Container | 22 |
| Number of tools | |
| 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 22

Socket wrenches, 6/6-flat, in mm

94-SD...

Ref : 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 26 - 27 - 28 - 29 - 30 - 32



x 1

EMPTY 3/3 FOAM MODULE FOR COMPOSITION 94-SDJ22MM N°1 8-28

MODM-119-1

Ref : MODM-119-1



x 1

EMPTY 1/3 FOAM MODULE FOR COMPOSITION 94-SDJ22MM N°2 29-32

MODM-119-2

Ref : MODM-119-2

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/>

