



SYMBOL: **MODM.XL1** MANUFACTURER: **Facom** EAN: **3662424152900**



## MODM.XL1 - Socket and accessory module 1/4", 3/8", 1/2" (125 pcs), foam insert

- Scope of the set: 5 - 34 mm, T30 - T70, M10 - M18, E10 - E24
- Number of elements: 125
- Sockets: 6-point, Torx impact, sockets for hexagonal screws, sockets for Torx screws, sockets for XZN screws
- Ratchets: R.161B, R.180, J.161B, S.161B

**WARRANTY: PLEASE CHECK WARRANTY FOR THE COMPONENTS OF THE SET**



8 441,71 zł **-29%**

**6 014,72 zł** (tax excl.)

(7 398,11 zł (tax incl.))



Product page

link > <https://im-narzedzia.pl/en/27722-modmxl1-modul-nasadek-i-akcesoriow-1-4-3-8-1-2-125-szt-wkladka-p...>

### DESCRIPTION

- Kit contents:
- R2NANO 38 piece set 1/4"
- 1/4" ratchet for bits R.180
- 1/4" bit extender EF.R180
- 1/4" long hexagonal sockets R.LA 6 - 7 - 8 - 9 - 10 mm
- 3/8" ratchet J.161B
- 3/8" universal Cardan joint J.240A
- 3/8" extension piece J.210 - 125 mm and J.215 - 250 mm
- 3/8" hexagon sockets J.H 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 mm
- 3/8" long hex sockets J.HLA 11 - 12 - 13 - 14 - 15 mm
- 1/2" ratchet S.161B
- 1/2" universal cardan joint S.240A
- 1/2" extension piece S.210 125 mm
- 1/2" extension piece S.215 250 mm
- 1/2" sliding handle S.120A
- 1/2" hexagonal sockets S.H 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 23 - 24 - 27 - 30 - 32 - 34 mm
- 1/2" hexagonal long sockets S.HLA 16 - 17 - 18 - 19 - 21 mm
- 1/2" sockets for hexagon socket heads STM.5 - 6 - 7 - 8 - 10 - 12 - 17 mm
- 1/2" thin-walled impact sockets NSIL 17 - 19 - 21 mm
- 1/2" sockets for TORX® socket heads NSTX.L E10 - E12 - E14 - E16 - E18 - E20 - E22 - E24
- 1/2" sockets for XZN® socket heads NSV.L M10 - M12 - M14 - M16 - M18
- 1/2" long sockets for TORX® socket heads NSX.L 30 - 40 - 45 - 50 - 55 - 60 - 70
- Foam insert: PM.XL1

### FEATURES

Symbol	MODM.XL1
Nazwa	moduł nasadek i akcesoriów 1/4", 3/8", 1/2", wkładka piankowa
Typ	nasadki
Czy zestaw	tak
Ilość elementów	125
Opakowanie	pianka
Symbol wkładki	PM.XL1
Wielkość modułu	4

