

BIHEXAGONAL SOCKETS - 1000 V



098 3/8

ISO 2725-1 ISO 1711-1 EN 60900 ASME B107.5

- · Manual use
- · Bimaterial layered insulation with ergonomic grip surface The insulation is in critical condition when the yellow layer becomes
- Each one is tested according to the European standard EN 60900 to ensure safe work

Family details

Code	Bihexagonal opening mm	b mm	L mm	Weight gr ■ Weigh	Quantity for packaging
U00980208	8	17	43	30	1
U00980210	10	18	43	34	1
U00980211	11	20	43	35	1
U00980212	12	21	46	35	1
U00980213	13	22	46	45	1
U00980214	14	23	46	45	1

Sets / Compositions

Stanley Black & Decker Italia S.r.l.

Sede legale: Via Energy Park 6 - 20871 Vimercate (MB) Sede operativa: Via Volta 3 - 21020 Monvalle (VA) Italia

Partita IVA e C.F: 03225990138

StanleyBlack&Decker

Società a Socio Unico soggetta a coord. e controllo da parte di Stanley Black & Decker, Inc. Capitale Sociale I.V. € 12.000.000



Articles



098 3/8 HYB8 - Assortment for safety of hybrid and electric cars in ABS case (8 pcs.)



098 S9 3/8 - Assortment with bihexagonal sockets in ABS case - 1000 V (9 pcs.)



519 M 098HYB11 - Bi-colour foam module with assortment (11 pcs.)



519 M 098HYB8 - Bi-colour foam module with assortment (8 pcs.)

Stanley Black & Decker Italia S.r.l.

Sede legale: Via Energy Park 6 - 20871 Vimercate (MB) Sede operativa: Via Volta 3 - 21020 Monvalle (VA) Italia

Partita IVA e C.F: 03225990138

StanleyBlack&Decker

Società a Socio Unico soggetta a coord. e controllo da parte di Stanley Black & Decker, Inc.
Capitale Sociale I.V. € 12.000.000