

BIHEXAGONAL SOCKETS



235 1/2 N

ISO 2725-1

- Special Chrome Molybdenum steel
- Chrome plated finish

Family details

Code	Bihexagonal opening mm	b mm	L mm	<i>➡</i> Quantity for packaging
U02352003	8	13,1	36	5
U02352004	9	13,8	36	5
U02352005	10	15,3	36	5
U02352006	11	16,5	36	5
U02352007	12	17,8	36	5
U02352008	13	18,9	36	5
U02352009	14	20,2	36	5
U02352010	15	21,4	36	5
U02352011	16	22,6	36	5
U02352012	17	24,1	36	5

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



Code	Bihexagonal opening mm	b mm	L mm	<i>─</i> Quantity for packaging
U02352013	18	25,4	36	5
U02352014	19	26,6	36	5
U02352015	20	27,4	36	5
U02352016	21	29,1	38	5
U02352017	22	30,4	38	5
U02352018	23	31,6	38	5
U02352019	24	32,7	38	5
U02352020	25	34,1	38	5
U02352021	26	35,4	38	5
U02352022	27	36,6	44	5
U02352023	28	37,9	44	5
U02352024	29	38,7	44	5
U02352025	30	40,4	44	5
U02352027	32	42,5	44	5

Sets / Compositions

Articles



235 1/2 N/C22 - Assortment with bihexagonal sockets in ABS case (22 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





235 1/2 N/S15 - Set of 15 bihexagonal sockets



235 1/2 N/SE15 - Set of 15 bihexagonal sockets



235 1/2 N/SE23 - Set of 23 bihexagonal sockets



519 M 612MPA - Bi-colour foam module with assortment (35 pcs.)



519 M 612MPB - Bi-colour foam module with assortment (35 pcs.)



519/235CN - Assortment in plastic tray (22 pcs.)



519/604CA - Assortment in plastic tray (15 pcs.)



519/604CB - Assortment in plastic tray (15 pcs.)



519/605CA - Assortment in plastic tray (19 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





519/605CB - Assortment in plastic tray (19 pcs.)



519/606CA - Assortment in plastic tray (23 pcs.)



519/606CB - Assortment in plastic tray (23 pcs.)



519/607CA - Assortment in plastic tray (25 pcs.)



519/607CB - Assortment in plastic tray (25 pcs.)



519/613CB - Assortment in plastic tray (22 pcs.)



604 1/2 A - Assortment with bihexagonal sockets in ABS case (15 pcs.)



604 1/2 B - Assortment with bihexagonal sockets in ABS case (15 pcs.)



605 1/2 A - Assortment with bihexagonal sockets in ABS case (19 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





605 1/2 B - Assortment with bihexagonal sockets in ABS case (19 pcs.)



606 1/2 A - Assortment with bihexagonal sockets in ABS case (23 pcs.)



606 1/2 B - Assortment with bihexagonal sockets in ABS case (23 pcs.)



607 1/2 A - Assortment with bihexagonal sockets in ABS case (25 pcs.)



607 1/2 B - Assortment with bihexagonal sockets in ABS case (30 pcs.)



609 1/2 B - Assortment with bihexagonal sockets in bimaterial box (21 pcs.)



612 1/2 CEB - Assortment in sheet steel box with hexagonal sockets (22 pcs.)



612 1/2 CLA - Assortment in sheet steel box with hexagonal and bihexagonal sockets (35 pcs.)



612 1/2 CLB - Assortment in sheet steel box with hexagonal and bihexagonal sockets (35 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





612 1/2 MPA - Assortment in sheet steel box with bihexagonal sockets (35 pcs.)



612 1/2 MPB - Assortment in sheet steel box with bihexagonal sockets (35 pcs.)



646/3A - Tool box 646/3V with assortment (66 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