

870-11

SCREWDRIVER SOCKET 3/8"

- for plain slotted screws
- chrome-plated, polished
- ELORA-Chrome-Vanadium 31CrV3 / 1.2208
- female square according to DIN 3120-C 10, ISO 1174, with ball retaining groove



10

3/8"



3500-IS...

SCREWDRIVER SOCKET 3/8"

- for plain slotted screws
- chrome-plated, polished
- knurled
- holder made of ELORA-Chrome-Vanadium 31CrV3 / 1.2208
- Female square according to DIN 3120-C 10, ISO 1174, with ball retaining groove
- blade made of ELORA-Vanadium special steel, gunmetal finished
- blade according to DIN ISO 2380-1 Form B



10

3/8"



03

Code	Number	Blade Size mm	l/mm	Pieces	Weight/g
0870011102000	870-11	16x3,0	39	6	52

Code	Number	Blade Size mm	l/mm	Pieces	Weight/g
3500000082000	3500-IS 0,8	0,8x4,0	52	6	50
3500000102000	3500-IS 1,0	1,0x5,5	52	6	50
3500000122000	3500-IS 1,2	1,2x8,0	52	6	52

3520-PH...

SCREWDRIVER SOCKET 3/8"

- for cross slotted screws
- chrome-plated, polished
- knurled
- holder made of ELORA-Chrome-Vanadium 31CrV3 / 1.2208
- female square according to DIN 3120-C 10, ISO 1174, with ball retaining groove
- blade made of ELORA-Vanadium special steel, gunmetal finished
- blade according to DIN ISO 8764-1 PH



10

3/8"



Code	Number	l/mm	Pieces	Weight/g
3520000032000	3520-PH 3	48	6	52
3520000042000	3520-PH 4	48	6	52

3510-IN...

SCREWDRIVER SOCKET 3/8"

- for inside hexagon screws
- chrome-plated, polished
- knurled
- holder made of ELORA-Chrome-Vanadium 31CrV3 / 1.2208
- female square according to DIN 3120-C 10, ISO 1174, with ball retaining groove
- blade made of ELORA-Vanadium special steel, gunmetal finished
- according to DIN 7422



10

3/8"



Code	Number	DIN 912	l/mm	Pieces	Weight/g
3510000032000	3510-IN 3	M4	44	6	50
3510000042000	3510-IN 4	M5	44	6	50
3510000052000	3510-IN 5	M6	44	6	52
3510000062000	3510-IN 6	M8	44	6	52
3510000072000	3510-IN 7		44	6	54
3510000082000	3510-IN 8	M10	44	6	54
3510000092000	3510-IN 9		44	6	58
3510000102000	3510-IN 10	M12	44	6	58
3510000122000	3510-IN 12	M14	44	6	58

Code	Number	l/mm	Pieces	Weight/g
3510100062000	3510-IN 1/8	44	6	48
3510100082000	3510-IN 5/32	44	6	48
3510100092000	3510-IN 3/16	44	6	48
3510100112000	3510-IN 7/32	44	6	48
3510100132000	3510-IN 1/4	44	6	52
3510100172000	3510-IN 5/16	44	6	52
3510100192000	3510-IN 3/8	44	6	58