

# SAFETY TOOLS

**Safety insulated socket wrench** DIN IEC 60900 / EN 60900, IEC 900

**Blade:** chrome vanadium, hardened over its full length

**Handle:** impact-resistant, bicoloured, with VDE safety insulation, with slip off protection and practical hanging up hole



No.	A/F mm	Blade- length mm	Handle size mm	Weight g
16-298 VDE	3.0	125	100 x 21	40
16-299 VDE	4.0	125	100 x 21	45
16-301 VDE	5.0	125	100 x 21	55
16-302 VDE	5.5	125	107 x 27	85
16-303 VDE	6.0	125	107 x 27	90
16-304 VDE	7.0	125	114 x 32	125
16-305 VDE	8.0	125	114 x 32	125
16-306 VDE	9.0	125	114 x 32	130
16-307 VDE	10.0	125	114 x 32	130
16-308 VDE	11.0	125	121 x 35	170
16-309 VDE	12.0	125	121 x 35	175
16-311 VDE	13.0	125	121 x 35	175



16-307 VDE

## Single-ended open-jaw wrenches

chrome vanadium, to DIN 7446, IEC 60900:2004,

two-colour multilayered insulation. 1000 V, 15° open-end position



No.	A/F mm	Weight g	No.	A/F mm	Weight g
16-501 VDE	6.0	24	16-511 VDE	15.0	88
16-502 VDE	7.0	25	16-512 VDE	17.0	120
16-503 VDE	8.0	26	16-513 VDE	19.0	160
16-504 VDE	9.0	38	16-514 VDE	21.0	210
16-505 VDE	10.0	42	16-515 VDE	24.0	300
16-506 VDE	11.0	48	16-517 VDE	26.0	340
16-507 VDE	12.0	58	16-518 VDE	27.0	380
16-508 VDE	13.0	68	16-519 VDE	28.0	430
16-509 VDE	14.0	48	16-522 VDE	30.0	485
			16-524 VDE	32.0	590

- other dimensions available on request -



16-508 VDE

## Single-ended ring wrenches

chrome vanadium, to DIN 7446, IEC 60900:2004,

two-colour multilayered insulation. 1000 V



No.	A/F mm	Weight g	No.	A/F mm	Weight g
16-531 VDE	6.0	50	16-543 VDE	17.0	180
16-532 VDE	7.0	58	16-544 VDE	18.0	240
16-533 VDE	8.0	65	16-545 VDE	19.0	245
16-534 VDE	9.0	72	16-547 VDE	21.0	317
16-535 VDE	10.0	80	16-548 VDE	22.0	353
16-536 VDE	11.0	100	16-551 VDE	24.0	357
16-537 VDE	12.0	110	16-553 VDE	26.0	436
16-538 VDE	13.0	120	16-554 VDE	27.0	438
16-539 VDE	14.0	150	16-555 VDE	28.0	445
16-541 VDE	15.0	155	16-557 VDE	30.0	454
16-542 VDE	16.0	170	16-558 VDE	32.0	580

- other dimensions available on request -



16-537 VDE