

VDE 2 E

VDE SINGLE ENDED RING SPANNERS

deep offset

- > Gedore Vanadium steel 31CrV3.
- > VDE insulation up to 1000 V, according to EN 60900/IEC 60900, two-ply Check-Tool insulation.



Code	No.	↳ mm ↳	⊕	⚖️
6036000	VDE 2 E10mm	170	10	0.097
6036190	VDE 2 E11mm	180	11	0.093
6036350	VDE 2 E13mm	190	13	0.130
6036430	VDE 2 E14mm	210	14	0.151
6036780	VDE 2 E17mm	220	17	0.199
6036860	VDE 2 E19mm	240	19	0.244
6037320	VDE 2 E32mm	330	32	0.683

VDE 894

VDE SINGLE OPEN ENDED SPANNERS

- > Gedore Vanadium steel 31CrV3.
- > VDE insulation up to 1000 V, according to EN 60900/IEC 60900, two-ply Check-Tool insulation.
- > Jaw set at 15°.



Code	No.	↳ mm ↳	⊕	⚖️
6572120	VDE 894 10mm	105	10	0.034
6572200	VDE 894 11mm	115	11	0.044
6572470	VDE 894 13mm	135	13	0.067
6572550	VDE 894 14mm	145	14	0.081
6572980	VDE 894 17mm	160	17	0.117
6573010	VDE 894 19mm	175	19	0.161
6574920	VDE 894 32mm	280	32	0.558

VDE 2133

NUT DRIVERS

with 3C handle



- > 3-component handles Power-Grip³ with hanging hole.
- > Ergonomic handle design.
- > Head depth 25mm, blade length 125mm.
- > VDE insulation up to 1000 V, according to EN 60900/IEC 60900.



Code	No.	↳ mm ↳	⊕	Head Ø	⚖️
1747045	VDE 2133 3	225	3	9	0.109
1747053	VDE 2133 4	225	4	10	0.111
1747061	VDE 2133 5	225	5	11	0.112
1747088	VDE 2133 6	225	6	12	0.114
1747096	VDE 2133 7	235	7	14	0.152
1747118	VDE 2133 8	235	8	15	0.154
1747126	VDE 2133 9	235	9	16	0.154
1747134	VDE 2133 10	245	10	17	0.161
1747142	VDE 2133 11	245	11	19	0.193
1747150	VDE 2133 12	245	12	20	0.196
1747169	VDE 2133 13	245	13	21	0.199
1747177	VDE 2133 14	245	14	22	0.198
1747185	VDE 2133 17	245	17	26	0.222

VDE 2133

NUT DRIVER SET

10 pieces



Code	No.	Contents	⚖️
1747260	VDE 2133 / 10	2133 5,0 6,0 7,0 8,0 9,0 10,0 11,0 12,0 13,0 14,0	1.30

- > Only tools bearing these test symbols are classed as insulated tools.
- > VDE insulation as per standard EN60900, IEC/CEI900, VDE0680.
- > Safe working in high-voltage areas.
- > Up to 1000V alternating current.
- > Up to 1500V direct current.

