

VDE ACCESSORIES

VDE 910

VDE RUBBER COVER SHEET

- ▶ VDE protective equipment acc. to VDE 0680, Part 1
- ▶ Thickness: 1.6 mm
- ▶ Rolled storage prevents from cracking!



L	W		Code	No.
130	130	0.040	1826816	VDE 910 13
250	350	0.210	1826832	VDE 910 25
500	500	0.430	1827030	VDE 910 50
600	600	0.700	1828193	VDE 910 60
1000	1000	1.800	1828207	VDE 910 100
1200	1200	2.950	1828215	VDE 910 120

V 915

NH-FUSE INSERTION GLOVE WITH SLEEVE

1000 V

- ▶ To work on NH fuse inserts sizes 00 to 3
- ▶ To insert and remove low-tension high-performance fuses (NH fuse inserts)
- ▶ Can also be used for other devices applied instead of the fuse inserts, e.g. earthing and short-circuiting devices, inserting or removing blind fuse elements
- ▶ With contact blades to DIN 43620 Part 1, sizes 00 - 3 for nominal voltage to 600 V alternating voltage



	Code	No.
0.460	2661314	V 915

VDE 911

VDE INSULATION MAT

- ▶ VDE protective equipment acc. to VDE 0303
- ▶ Thickness: 4.5 mm
- ▶ Rolled storage prevents from cracking!



L	W		Code	No.
1000	1000	6.0	1828258	VDE 911 100
10000	1000	60.0	1828266	VDE 911 1000

VDE 913

VDE PLASTIC CLAMP

- ▶ VDE protective equipment acc. to VDE 0680, Part 1



l mm		Code	No.
80	0.030	1828304	VDE 913 80
160	0.070	1828312	VDE 913 160

VDE 912

VDE ELECTRICIANS' SAFETY GLOVES

1000 V

- ▶ Acc. to DIN EN 60903
- ▶ Made of natural latex



	Code	No.
0.215	1828274	VDE 912 9
0.215	1828282	VDE 912 10

VDE 912

UNDER-GLOVES for VDE 912



	Code	No.
0.050	1828290	VDE 912 50

VDE 914

VDE METER CONNECTION FITTINGS

1000 V

- ▶ For insulating single cores
- ▶ Conical form
- ▶ Made from resilient plastic
- ▶ VDE 914 1 with Designation 1
- ▶ VDE 914 2 with Designation 2
- ▶ VDE 914 3 with Designation 3



l mm	Ø		Code	No.
80	10	0.005	2324938	VDE 914 1
80	10	0.005	2324946	VDE 914 2
80	10	0.005	2324954	VDE 914 3

V 917

CABLE SPLITTING WEDGE

1000 V

- ▶ Insulated acc. to IEC 60900
- ▶ From polyamide
- ▶ Suitable for mounting cable feeder terminals and splaying primary conductor cables
- ▶ Assistance when cutting cable cores, no slipping



	Code	No.
0.160	2661462	V 917





VDE VARIOUS

VDE 4522

VDE CABLE KNIFE

- Strong, straight blade made from hardened and tempered steel
- Tough, resilient plastic handle
- VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900



			Code	No.
50	180	0.104	6690400	VDE 4522

VDE 4527

VDE CABLE KNIFE with hooked blade

- For slitting and stripping damp-proof installation cables
- With blade protector
- VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900



			Code	No.
40	203	0.098	6698490	VDE 4527

VDE 4522 K

VDE CABLE KNIFE

- Strong, straight blade made from hardened and tempered steel
- 2-component plastic handle
- VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900



			Code	No.
50	200	0.105	2661497	VDE 4522 K

VDE 4527 K

VDE CABLE KNIFE with hooked blade

- For slitting and stripping damp-proof installation cables
- Blade from hardened and tempered steel
- With blade protector
- VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900

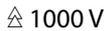


			Code	No.
42	198	0.105	2661489	VDE 4527 K

V 406

HACKSAW

- For pinned hacksaw blades, 148 mm
- Insulated handle up to 1000 V
- Not certified acc. to VDE



		Code	No.
265	0.229	6120060	V 406

