



tools

1

hand tools.....	12
machining.....	45
cleaning tools.....	54
power tools.....	55
refrigeration and air conditioning.....	56



tools

hand tools

screwdrivers

Phillips and flat-blade screwdrivers short



fig.	GEV No.	version	size	blade length (mm)	total length (mm)
1	803027	Phillips	PH1	25	81
1	803028	Phillips	PH2	25	81
2	803018	slotted	1.0x5.5mm	25	81
2	803019	slotted	1.2x8.0mm	25	81

Phillips and flat-blade screwdrivers standard



fig.	GEV No.	version	size	blade length (mm)	total length (mm)
1	801514	Phillips	PH1	80	186
1	801515	Phillips	PH2	100	213



fig.	GEV No.	version	size	blade length (mm)	total length (mm)
2	801507	slotted	0.6x3.5mm	75	186
2	801508	slotted	0.8x4.5mm	90	201
2	801509	slotted	1.0x5.5mm	100	213
2	801510	slotted	1.2x6.5mm	125	238
2	801511	slotted	1.1x7.0mm	125	238
2	801512	slotted	1.2x8.0mm	150	268
2	801513	slotted	1.4x9.0mm	150	268

Phillips and flat-blade screwdrivers with steel cap



fig.	GEV No.	version	size	blade length (mm)	total length (mm)
1	801523	Phillips	PH1	80	186
1	801524	Phillips	PH2	100	213



fig.	GEV No.	version	size	blade length (mm)	total length (mm)
2	801517	slotted	0.6x3.5mm	75	186
2	801518	slotted	0.8x4.5mm	90	201
2	801519	slotted	1.0x5.5mm	100	213
2	801520	slotted	1.2x6.5mm	125	238
2	801522	slotted	1.6x10.0mm	175	296
2	801521	slotted	1.2x8.0mm	150	271



fig.	GEV No.	version	size	blade length (mm)	total length (mm)
1	803157	Phillips	PH1	80	178
1	803158	Phillips	PH2	100	205
1	803159	Phillips	PH3	150	262




fig.	GEV No.	version	size	blade length (mm)	total length (mm)
2	803150	slotted	0.6x3.5mm	80	161
2	803151	slotted	0.8x4.5mm	90	188
2	803152	slotted	1.0x5.5mm	100	205
2	803153	slotted	1.2x7.0mm	125	230
2	803154	slotted	1.6x9.0mm	150	262
2	803155	slotted	1.6x10.0mm	175	287
2	803156	slotted	2.0x12.0mm	200	317

Phillips and flat-blade screwdrivers VDE




fig.	GEV No.	version	size	blade length (mm)	total length (mm)
1	801025	Phillips	PH1	80	170
1	801026	Phillips	PH2	100	199

2


fig.	GEV No.	version	size	blade length (mm)	total length (mm)
2	801020	slotted	0.4x2.5mm	75	145
2	801021	slotted	0.8x4.0mm	100	190
2	801022	slotted	1.0x5.5mm	125	224
2	801023	slotted	1.2x6.5mm	150	249
2	801024	slotted	1.2x8.0mm	175	274



1


fig.	GEV No.	version	size	blade length (mm)	total length (mm)
1	803017 ¹	Phillips	PH1	80	191

¹with slim tip




2

fig.	GEV No.	version	size	blade length (mm)	total length (mm)
2	803025	Phillips	PH1	80	191
2	803041	Phillips	PH1	100	218
2	803026	Phillips	PH2	100	218



3

fig.	GEV No.	version	size	blade length (mm)	total length (mm)
3	803020	slotted	0.4x2.5mm	75	179
3	803040	slotted	0.5x3.0mm	100	204
3	803029	slotted	0.6x3.5mm	100	204
3	803021	slotted	0.8x4.0mm	100	211
3	803022	slotted	1.0x5.5mm	125	243
3	803023	slotted	1.2x6.5mm	150	268
3	803024	slotted	1.6x8.0mm	175	299



4

fig.	GEV No.	version	size	blade length (mm)	total length (mm)
4	803004 ¹	slotted	0.6x3.5mm	100	204
4	803005 ¹	slotted	0.8x4.0mm	100	211
4	803007 ¹	slotted	1.0x5.5mm	125	243
4	803016 ¹	slotted	1.2x6.5mm	150	268


¹with slim tip

Phillips and flat-blade screwdrivers with holding function



1

fig.	GEV No.	version	size	blade length (mm)	total length (mm)
1	801272	Phillips	PH1	125	236
1	801273	Phillips	PH2	175	286



2

fig.	GEV No.	version	size	blade length (mm)	total length (mm)
2	801270	slotted	0.5x3.0mm	100	211
2	801271	slotted	0.8x5.0mm	150	286

Phillips and flat-blade screwdrivers with wooden handle



1


fig.	GEV No.	version	size	blade length (mm)	total length (mm)
1	801396	slotted	7	125	230

phase testers VDE



1

fig.	GEV No.	version	size (mm)	blade length (mm)	total length (mm)
1	801166	slotted	0.5x3.0	60	140
1	801167	slotted	0.6x3.5	107	200



2

fig.	GEV No.	version	size (mm)	blade length (mm)	total length (mm)
2	801016	slotted	0.5x3.0	70	165

hexagonal screwdriver



pos.	GEV No.	size (mm)	blade length (mm)	total length (mm)
1	801379	3	75	179
2	801672	4	75	186
3	801673	5	75	186
4	801389	6	100	218
5	801392	8	100	218

hexagonal screwdrivers hexagonal with ball head



pos.	GEV No.	size (mm)	blade length (mm)	total length (mm)
1	803010	2.5	100	204
2	803011	3	100	204
3	803012	4	100	211
4	803013	5	100	211
5	803014	6	125	243
6	803015	8	150	268

hexagonal screwdrivers hexagonal with ball head and retaining spring



pos.	GEV No.	size (mm)	blade length (mm)	total length (mm)
1	801536	3	100	204
2	801537	4	100	211
3	801538	5	100	211
4	801539	6	125	243
5	801540	8	150	268

torx screwdrivers



pos.	GEV No.	size	blade length (mm)	total length (mm)
1	801664	T8	60	164
2	801665	T9	60	171
3	801666	T10	80	191
4	801667	T15	80	191
5	801668	T20	100	218
6	801669	T25	100	218
7	801670	T30	115	233

torx screwdrivers (with bore)



pos.	GEV No.	size	blade length (mm)	handle length (mm)
1	803260	TX10	81	80
2	803261	TX15	80	98
3	803262	TX20	98	100
4	803263	TX25	100	105
5	803264	TX27	115	105
6	803265	TX30	115	105
7	803266	TX40	130	112



pos.	GEV No.	size	blade length (mm)	total length (mm)
1	801526	T8H	60	164
2	801527	T9H	60	171
3	801260	T10H	80	191
4	801261	T15H	80	191
5	801262	T20H	100	211
6	801263	T25H	100	211
7	801264	T27H	115	233
8	801265	T30H	115	233
9	801266	T40H	130	254

torx screwdrivers with retaining springs



pos.	GEV No.	size	blade length (mm)	total length (mm)
1	801529	T10	80	191
2	801530	T15	80	191
3	801531	T20	100	218
4	801532	T25	100	218
5	801533	T30	115	233
6	801534	T40	130	254

nut spinners



pos.	GEV No.	size (mm)	total length (mm)	blade length (mm)
1	803030	5	236	125
2	803031	5.5	236	125
3	803032	6	236	125
4	803033	7	243	125

Table continues overleaf



pos.	GEV No.	size (mm)	total length (mm)	blade length (mm)
5	803034	8	243	125
6	803035	9	243	125
7	803036	10	243	125
8	803037	11	249	125
9	803038	12	249	125
10	803039	13	249	125

1




fig.	GEV No.	size (mm)	total length (mm)	blade length (mm)
1	801436	6x6	213	125

nut spinners with flexible shaft



pos.	GEV No.	size (mm)	blade length (mm)	total length (mm)
1	801374	5.5	150	261
2	801375	6	150	261
3	801376	7	150	268
4	801377	8	150	268

screwdriver sets



1


fig.	GEV No.	content	sizes
1	801506	6-piece	3.5/4.5/5.5/7.0mm/PH1/PH2



2


fig.	GEV No.	content	sizes
2	801516 ¹	6-piece	3.5/4.5/5.5/6.5/PH1/PH2

¹with steel caps



3

fig.	GEV No.	content	sizes
3	803003	6-piece	3/4/5.5/6.5mm/PH1-2



4

fig.	GEV No.	content	sizes
4	803000	7-piece	3/4/5.5/6.5mm/PH1-2/voltage indicator



5

fig.	GEV No.	content	sizes
5	801525	7-piece	T8/9/10/15/20/25/30



8

fig.	GEV No.	content	sizes
8	801535	5-piece	5.5/7/8/10/13mm



6

fig.	GEV No.	content	sizes
6	801528 ¹	6-piece	T10/15/20/25/30/40

¹with retaining spring



1

fig.	GEV No.	content	sizes
1	803200	6-piece	3.0/4.0/5.5/6.5mm/PH1/PH2



7

fig.	GEV No.	content	sizes
7	801671	6-piece	T10H/15H/20H/25H/30H/40H



2

fig.	GEV No.	content	sizes
2	803280 ¹	6-piece	3.5/4.5/5.5/7.0mm/PH1/PH2

¹with steel caps



3

fig.	GEV No.	content	sizes
3	803201	7-piece	2.5/3.0/3.5/4.0/5.5mm/PH1/PH2

2

fig.	GEV No.	content	sizes
2	801000	7-piece	3/5.5/6.5mm/PH0/PH1/PH2/voltage indicator

4

fig.	GEV No.	content	sizes
4	801663	6-piece	T10/15/20/25/30/40

3

fig.	GEV No.	content	sizes
3	801793	7-piece	T10/15/20/25/27/30/40

1

fig.	GEV No.	content	sizes
1	801792	6-piece	3.0/4.0/5.5/6.5mm/PH1/PH2

4

fig.	GEV No.	content	sizes
4	801794	8-piece	TX8/10/15/20/25/27/30/40



5

fig.	GEV No.	content	sizes
5	801795	6-piece	5/5.5/7/8/10/13mm

hexagonal screwdriver with T-handle



pos.	GEV No.	size (mm)	blade length (mm)	total length (mm)
1	801675	2.5	100	126
2	801676	3	100	126
3	801677	4	150	176
4	801678	5	150	182
5	801679	6	150	182
6	801680	8	200	232

torx screwdrivers with T-handle



pos.	GEV No.	size	blade length (mm)	total length (mm)
1	801682	T10	100	126
2	801683	T15	100	126
3	801684	T20	100	132
4	801685	T25	150	185
5	801686	T30	150	182
6	801687	T40	150	182

nut spinners with T-handle



pos.	GEV No.	size (mm)	blade length (mm)	total length (mm)
1	801688	10	230	262
2	801689	11	230	262
3	801690	13	230	262

screwdriver sets with T-handle



1

fig.	GEV No.	content	sizes
1	801674	6-piece	2.5/3.0/4.0/5.0/6.0/8.0mm



2

fig.	GEV No.	content	sizes
2	801681	6-piece	T10/15/20/25/30/40

Phillips and flat-blade screwdrivers offset



1

fig.	GEV No.	version	size	L (mm)
1	801007	Phillips	Phillips cross PH1/PH2	125

2

fig.	GEV No.	version	size	L (mm)
2	801008	slotted	1.0x5.5mm	125
2	801009	slotted	1.2x6.5mm	125

offset hexagonal screwdrivers

pos.	GEV No.	size (mm)	L (mm)	pos.	GEV No.	size (mm)	L (mm)
1	801553	1.5	46	9	801561	5.5	90
2	801554	2	51	10	801562	6	94
3	801555	2.5	57	11	801563	7	99
4	801556	3	64	12	801564	8	105
5	801557	3.5	70	13	801565	9	114
6	801558	4	72	14	801566	10	119
7	801559	4.5	80	15	801567	11	129
8	801560	5	83	16	801568	12	134

offset hexagonal screwdrivers hexagonal with ball head

pos.	GEV No.	size (mm)	L (mm)	pos.	GEV No.	size (mm)	L (mm)
1	801569	1.5	91	7	801575	6	184
2	801570	2	101	8	801576	7	195
3	801571	2.5	113	9	801577	8	206
4	801572	3	128	10	801578	10	231
5	801573	4	142	11	801579	12	259
6	801574	5	163				

offset hexagonal screwdrivers hexagonal with ball head and retaining spring

pos.	GEV No.	size (mm)	L (mm)	pos.	GEV No.	size (mm)	L (mm)
1	801581	3	128	4	801584	6	184
2	801582	4	142	5	801585	8	206
3	801583	5	163	6	801586	10	231

torx keys

pos.	GEV No.	size	L (mm)	pos.	GEV No.	size	L (mm)
1	801692	T9	51	5	801590	T25	67
2	801587	T10	54	6	801591	T27	72
3	801588	T15	57	7	801592	T30	79
4	801589	T20	62	8	801593	T40	86

torx keys with bore

pos.	GEV No.	size	L (mm)	pos.	GEV No.	size	L (mm)
1	801595	T8H	47	6	801600	T25H	67
2	801596	T9H	51	7	801601	T27H	72
3	801597	T10H	54	8	801602	T30H	79
4	801598	T15H	57	9	801603	T40H	86
5	801599	T20H	62				

offset screwdriver sets

fig.	GEV No.	type	content	sizes
1	801434 ¹	long	9-piece	1.5/2/2.5/3/4/5/6/8/10mm
2	801580 ²	long	9-piece	1.5/2/2.5/3/4/5/6/8/10mm

¹with ball head ²with ball head and retaining spring



fig.	GEV No.	type	content	sizes
3	803281 ¹	long	9-piece	1.5/2/2.5/3/4/5/6/8/10mm
4	801432	long	9-piece	T8/10/15/20/25/27/30/40/50

¹with ball head

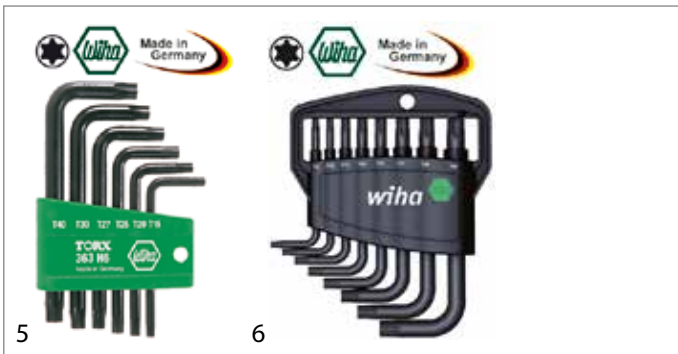


fig.	GEV No.	type	content	sizes
5	801003	short	6-piece	T15/20/25/27/30/40
6	801691	short	8-piece	T9/10/15/20/25/27/30/40



fig.	GEV No.	type	content	sizes
7	801660	short	8-piece	T9/10/15/20/25/27/30/40H
8	803002	short	9-piece	1.5/2/2.5/3/4/5/6/8/10mm

fold-out screwdriver sets

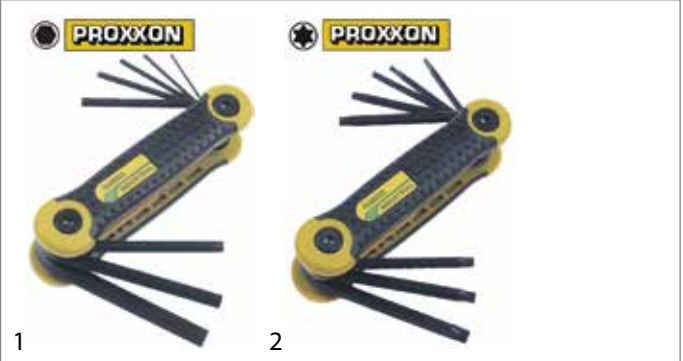


fig.	GEV No.	version	sizes
1	801433	hexagonal	1.5/2.0/2.5/3.0/4.0/5.0/6.0/8.0mm
2	801429	torx	T9/10/15/20/25/27/30/40

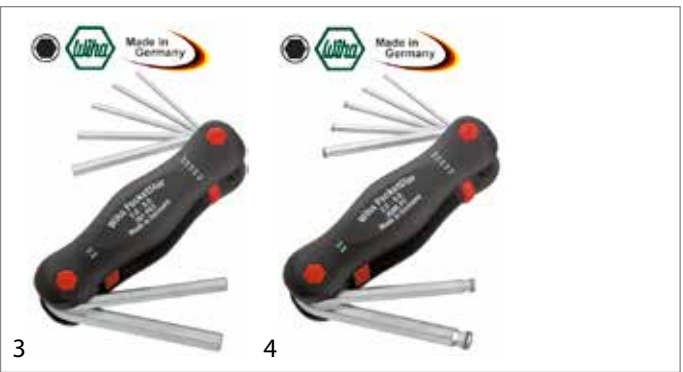


fig.	GEV No.	version	sizes
3	801605	hexagonal	2.0/2.5/3.0/4.0/5.0/6.0/8.0mm
4	801604 ¹	hexagonal	2.0/2.5/3.0/4.0/5.0/6.0/8.0mm

¹with ball head and retaining spring



fig.	GEV No.	version	sizes
5	801606	torx with bore	T9/10/15/20/25/27/30/40H

screwdriver sets with reversible blade systems



fig.	GEV No.	for	features
1	801181	reversible blade 6mm hexagonal	blade length adjustable




pos.	GEV No.	version	size	blade (mm)
1	801550	hexagonal/hexagonal with ball head	4.0mm	150
2	801551	hexagonal/hexagonal with ball head	5.0mm	150
3	801552	hexagonal/hexagonal with ball head	6.0mm	150
4	801546	Phillips	PH1/PH2	150
5	801543	slotted	0.6x3.5/0.8x4.5mm	150
6	801544	slotted	0.8x4.0/1.0x6.0mm	150
7	801545	slotted	1.0x5.5/1.2x6.5mm	150
8	801547	torx	T10/T15	150
9	801548	torx	T20/T25	150
10	801549	torx	T30/T40	150






fig.	GEV No.	content	sizes
2	801437 ¹	17-piece	5.5/PH,PZ1-3/T10-30H/hex3-6/socket wrench 1/4"

¹with ratchet function




fig.	GEV No.	content	sizes
1	801541	11-piece	4-6.5/PH,PZ1-2/T10-40/hexagon 4-6




fig.	GEV No.	content	sizes
3	801438	18-piece	2.5-5.5/PH,PH-S,PZ,PZ-S1-2

screwdriver sets with bag




fig.	GEV No.	content	sizes
1	801542	8-piece	5/5.5/6/7/8/10/13

bits




fig.	GEV No.	size	L (mm)	fig.	GEV No.	size	L (mm)
1	801642	1.5mm	25	3	801620	0.6x4.5mm	39
1	801643	2.0mm	25	3	801621	0.8x5.5mm	39
1	801644	2.5mm	25	3	801623	1.2x8.0mm	39
1	801645	3.0mm	25	4	801615	1.2x6.5mm	25
1	801646	4.0mm	25	4	801613	0.6x4.5mm	25
1	801647	5.0mm	25	4	801614	0.8x5.5mm	25
1	801648	6.0mm	25	4	801616	1.6x8.0mm	25
1	801649	8.0mm	25	5	801627	T8	25
2	801650 ¹	1.5mm	38	5	801628	T9	25
2	801651 ¹	4.0mm	38	5	801629	T10	25
2	801652 ¹	5.0mm	38	5	801630	T15	25
2	801653 ¹	6.0mm	38	5	801631	T20	25
3	801617	0.5x3.0mm	39	5	801632	T25	25
3	801618	0.6x3.5mm	39	5	801633	T27	25
3	801622	1.2x6.5mm	39	5	801634	T30	25
3	801619	0.5x4.0mm	39	5	801635	T40	25

¹with ball head and retaining spring




fig.	GEV No.	size	L (mm)	fig.	GEV No.	size	L (mm)
6	801636 ¹	T10H	25	6	801641 ¹	T40H	25
6	801637 ¹	T15H	25	7	801624	PH1	25
6	801638 ¹	T20H	25	7	801625	PH2	25
6	801639 ¹	T25H	25	7	801626	PH3	25
6	801640 ¹	T30H	25				

¹with bore

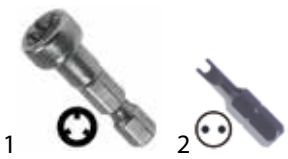


fig.	GEV No.	size	L (mm)	fig.	GEV No.	size	L (mm)
1	801807	6	33	2	801864	4.0mm	25
1	801808	10	33				

bit holders



fig.	GEV No.	version	design	features
1	803001	1/4"	short	magnetic




fig.	GEV No.	version	design	features
2	803054	1/4"	long	magnetic

bit sets with bit holder



fig.	GEV No.	content	sizes
1	801609	11-piece	5.5/6.5/PH1-3/PZ1-3
2	801612	9-piece	1.5/2/2.5/3/4/5/6/8



fig.	GEV No.	content	sizes
3	801610	11-piece	T7/8/9/10/15/20/25/30/40
4	801611	11-piece	T7/8/9/10/15/20/25/27/30/40H



fig.	GEV No.	content	sizes
5	801058	31-piece	4.5/5.5/6.5/PH1-3/PZ1-3/T10-40/hex. 4-6




fig.	GEV No.	version	content	sizes
1	801447	slotted/Phillips/pozidriv/torx/hexagonal	31-piece	
2	801446	slotted/Phillips/pozidriv/torx/hexagonal	32-piece	

bit sets with bit holder and handle




fig.	GEV No.	content	sizes
1	801654	6-piece	4.5/6.5/8/PH1/PH2/PH3



fig.	GEV No.	content	sizes
2	801766	6-piece	4.0/5.5/6.5/PH1-3



3

fig. GEV No. content sizes
3 801764 6-piece 2.5/3.0/4.0/5.5/PH1/PH2

4

fig. GEV No. content sizes
4 801765 12-piece 5.5/PH2/PZ1-3/T15-30/Inbus3-5

5

fig. GEV No. content sizes
5 801608 8-piece 6.5/PH1/PH2/PH3/PZ2/T15/T20/T25

6

fig. GEV No. content sizes
6 801767 9-piece 5.5/PH1-2/PZ1-2/T15-25

7

fig. GEV No. content sizes
7 801238¹ 32-piece 4.5/5.5/6.5/PH1-3/PZ1-3/T10-40/hex. 4-6

¹for safety bits

8

fig. GEV No. content sizes
8 801237¹ 27-piece T8-40H/TW1-4/TS6-10/SP4-10/TR5/64-10/64

¹for standard bits

1

fig. GEV No. content sizes
1 801442 38-piece 5.5/PH,PZ1-3/T10-40/TH10-30/sockets5.5-13+1/4"

2

fig. GEV No. content sizes
2 801439 26-piece 5.5/PH1-3/PZ1-2/hex3-6/T10-30/sockets5.5-13



fig.	GEV No.	version	content
1	801419	for safety and special screws	75-piece

wrenches



technical data:
material chrome-vanadium steel, chrome-plated

pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)
1	801040	6/7	9	801062	20/22
2	801041	8/9	10	801049	21/23
3	801042	10/11	11	801050	24/26
4	801043	12/13	12	801051	24/27
5	801044	14/15	13	801052	27/32
6	801046	16/17	14	801053	30/32
7	801047	17/19	15	801045	14/17
8	801048	18/19			



technical data:
material chrome-vanadium steel, chrome-plated

pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)
1	801380	6	7	801386	12	13	801394	22
2	801381	7	8	801387	13	14	801369	24
3	801382	8	9	801388	14	15	801359	27
4	801383	9	10	801284	15	16	801366	30
5	801384	10	11	801390	17	17	801357	32
6	801385	11	12	801391	19	18	801358	34



technical data:
version open
material chrome-vanadium steel, chrome-plated

pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)
1	801085	8/10	4	801088	13/15
2	801086	9/11	5	801089	17/19
3	801087	12/14	6	801090	19/22



technical data:
version offset
material chrome-vanadium steel, chrome-plated

pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)
1	801091	6/7	6	801282	14/15
2	801092	8/9	7	801096	16/17
3	801093	10/11	8	801097	17/19
4	801373	10/13	9	801736	18/19
5	801094	12/13	10	801283	20/22



technical data:
material chrome-vanadium steel, chrome-plated
type with ratchet function

pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)
1	801367	8/9	4	801733	14/15
2	801731	10/11	5	801734	17/19
3	801732	12/13	6	801735	22/24




technical data:
version offset
material chrome-vanadium steel, chrome-plated
type with ratchet function, scales partition

pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)
1	801368	6/7	4	801728	12/13
2	801726	8/9	5	801729	14/15
3	801727	10/11	6	801730	17/19




PROXXON



technical data:
material chromium vanadium steel
type with ratchet function, scales partition

pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)
1	801695	8	6	801700	13	11	801705	18
2	801696	9	7	801701	14	12	801706	19
3	801697	10	8	801702	15	13	801707	21
4	801698	11	9	801703	16	14	801708	22
5	801699	12	10	801704	17	15	801709	24

PROXXON



technical data:
version with joint
material chromium vanadium steel
type with ratchet function

pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)
1	801710	8	6	801716	13	11	801721	18
2	801712	9	7	801717	14	12	801722	19
3	801713	10	8	801718	15	13	801723	21
4	801714	11	9	801719	16	14	801724	22
5	801715	12	10	801720	17	15	801725	24

wrenches sets

PROXXON **PROXXON**



1 **2**

fig.	GEV No.	description	content	sizes (mm)
1	801004	double ended fork wrench set	8-piece	6-22
2	801005	combination wrench set	12-piece	6-19

PROXXON



1

fig.	GEV No.	description	content	sizes (mm)
1	801694	double ring wrench set	8-piece	6-22

combination ratchet wrench sets

HONITON

7 PCS HANDHELD RATCHET WRENCH SET

- MULTI-PURPOSE & VERSATILE DESIGN
- SUIT FOR WORKING ON 1/4", 3/8", 1/2", 3/4", 1" TORX, SPLINE, HEX SQUARE AND TORX TORQUE OFF NUTS AND BOLTS
- ORIGINAL CHROMIUM STEEL
- EXCEEDS DIN STANDARD



1

fig.	GEV No.	content	sizes (mm)	version
1	801755	7-piece	10-19	-



2

fig.	GEV No.	content	sizes (mm)	version
2	801756	7-piece	10-19	scales partition



2

fig.	GEV No.	content	sizes (mm)	version
2	801435	7-piece	8/10/13/16/17/18/19	with joint



3

fig.	GEV No.	content	sizes (mm)	version
3	801754	7-piece	10-19	with joint

double ratchet ring wrenches



1

fig.	GEV No.	content	sizes (mm)
1	801427	6-piece	6/7/8/9/10/11/12/13/14/15/17/19



1

fig.	GEV No.	content	sizes (mm)	version
1	801428	7-piece	8/10/13/16/17/18/19	scales partition

adjustable wrenches



1

fig.	GEV No.	version	aperture (mm)	L (mm)	standard
1	801878	3-piece	0-20/0-25/0-30	150/200/250	-




PROXXON




2

fig.	GEV No.	version	aperture (mm)	L (mm)	standard
2	801275	with scaling	max. 24.5	200	DIN 3117
2	801276	with scaling	max. 29	250	DIN 3117
2	801277	with scaling	max. 34	300	DIN 3117

crowfoot spanners




pos.	GEV No.	size (mm)	material	L (mm)	ø (mm)
1	801399	19	chrome-vanadium steel, chrome-plated	200	12.5



pos.	GEV No.	description
1	801192	cross bar for socket wrench ø 12mm L 250mm chrome-plated steel


basin wrench



1

fig.	GEV No.	clamping range (mm)	L (mm)	version
1	801310	11"	275	left and right operation

miscellaneous



1

fig.	GEV No.	description
1	801662	adjusting spanner for clutch L 270mm

socket wrenches

cap wrench inserts


PROXXON **PROXXON** **PROXXON**



1 2 3

fig.	GEV No.	version	size	fig.	GEV No.	version	size
1	801289	1/4"	3.0mm	2	801124	1/2"	12mm
1	801292	1/4"	4.0mm	2	801125	1/2"	13mm
1	801298	1/4"	5.0mm	2	801126	1/2"	14mm
1	801299	1/4"	6.0mm	2	801127	1/2"	15mm
1	801303	1/4"	8.0mm	2	801128	1/2"	16mm
2	801109	1/4"	4mm	2	801129	1/2"	17mm
2	801110	1/4"	4.5mm	2	801130	1/2"	18mm
2	801111	1/4"	5mm	2	801131	1/2"	19mm
2	801112	1/4"	5.5mm	2	801132	1/2"	20mm
2	801113	1/4"	6mm	2	801133	1/2"	21mm
2	801114	1/4"	7mm	2	801134	1/2"	22mm
2	801115	1/4"	8mm	2	801135	1/2"	23mm
2	801116	1/4"	9mm	2	801136	1/2"	24mm
2	801117	1/4"	10mm	2	801137	1/2"	27mm
2	801118	1/4"	11mm	2	801138	1/2"	30mm
2	801119	1/4"	12mm	2	801139	1/2"	32mm
2	801120	1/4"	13mm	3	801313	1/4"	5.5mm
2	801121	1/4"	14mm	3	801312	1/4"	4.0mm
2	801122	1/2"	10mm	3	801314	1/4"	7.0mm
2	801123	1/2"	11mm	3	801320	1/4"	8.0mm

PROXXON **PROXXON** **PROXXON**




4 5 6

fig.	GEV No.	version	size	fig.	GEV No.	version	size
4	801304	1/4"	TX8	4	801311	1/4"	TX30
4	801305	1/4"	TX10	5	801321	1/4"	PH1
4	801306	1/4"	TX15	5	801322	1/4"	PH2
4	801307	1/4"	TX20	6	801323	1/4"	PZ1
4	801308	1/4"	TX25	6	801324	1/4"	PZ2
4	801309	1/4"	TX27				

ratchets

Wera Made in Germany



1

fig.	GEV No.	size	version	L (mm)	scope of delivery
1	803301	1/4"	scales partition	150	-
1	803300	1/4"	scales partition	150	with 2 inserts 10/13mm

PROXXON



fig.	GEV No.	size	version	L (mm)	material
1	801269	1/4"	scales partition	175	chrome-vanadium steel, chrome-plated
1	801274	1/2"	scales partition	280	chrome-vanadium steel, chrome-plated

PROXXON



fig.	GEV No.	size	version	L (mm)	material
2	801267	1/4"	scales partition	185	chrome-vanadium steel, chrome-plated
2	801268	1/2"	scales partition	280	chrome-vanadium steel, chrome-plated

HONTEN



fig.	GEV No.	size	version	L (mm)	material
1	801758	1/4"	scales partition	148	chromium vanadium steel
1	801759	1/2"	scales partition	255	chromium vanadium steel

HONTEN



fig.	GEV No.	size	version	L (mm)	material
2	801757	1/4"	with joint	115	chromium vanadium steel



fig.	GEV No.	size	version	L (mm)
1	801776	1/4"	extendable	150-200

accessories



fig.	GEV No.	description	size	L (mm)
1	801108	adapter	1/4"	25
2	801103	universal joint	1/4"	38
2	801146	universal joint	1/2"	73
3	801106	extension	1/4"	50
3	801104	extension	1/4"	105
3	801107	extension	1/4"	150
3	801148	extension	1/2"	64
3	801149	extension	1/2"	125
3	801150	extension	1/2"	250



fig.	GEV No.	description	size	L (mm)
4	801105	T-handle	1/4"	115
4	801147	T-handle	1/2"	250
5	801102	removable handle	1/4"	140

ratchet sets



fig.	GEV No.	description
1	801177	<p>PROXXON - 36-piece precision engineer's set with 1/4" ratchet</p> <p>Comes in sturdy, welded steel box, powder coated for durability. With distortion-free, indestructible trays of injected POLYPROPYLENE. Oil and acid resistant and easy to clean. With easy-to-read and durable marking of all socket sizes</p> <ul style="list-style-type: none"> - sockets 4.0 - 13.0mm - slotted bit sockets 4.0 + 5.5mm - Phillips bit sockets PH1 + PH2 - Torx bit sockets TTX20, TTX25, TTX27, TTX30 - Allen bit sockets HX3 - HX6 - angled Allen keys 1.25, 1.5, 2.0, 2.5, 3.0mm - 1x joint, 2x extensions, 1x handle <p>The ratchet - the key item. Made from CrV steel in one single piece. Hardened and with perfect toothing: several of the 52 teeth engage simultaneously for transmitting extremely high torque. Quick release mechanism: releasing sockets at the push of the button.</p>



2

fig.	GEV No.	description
2	801278	<p>PROXXON - 56-piece set with 1/4" and 1/2" ratchets Comes in sturdy, welded steel box, powder coated for durability. With distortion-free, indestructible trays of injected POLYPROPYLENE. Oil and acid resistant and easy to clean. With easy-to-read and durable marking of all socket sizes</p> <ul style="list-style-type: none"> - sockets 4.0 - 32.0mm - spark plug sockets 16.0 + 21.0mm - slotted bit sockets 4.0 + 5.5mm - Phillips bit sockets PH1 + PH2 - Torx bit sockets TTX20, TTX25, TTX27, TTX30 - Allen bit sockets HX3 - HX6 - angled Allen keys 1.25, 1.5, 2.0, 2.5, 3.0mm - 1x joint 1/4", 2x extensions 1/4", 1x handle 1/4" - 1x joint 1/2", 2x extensions 1/2" <p>-The ratchet - the key item. Made from CrV steel in one single piece. Hardened and with perfect toothing: several of the 52 teeth engage simultaneously for transmitting extremely high torque. Quick release mechanism: releasing sockets at the push of the button.</p>



3

fig.	GEV No.	description
3	801239	<p>PROXXON - 50-piece precision engineer's set with 1/4" baton ratchet Comes in compact and solid plastic case. High-strength, with snap lock and and robust tray. With easy-to-read and durable marking of all socket sizes</p> <ul style="list-style-type: none"> - sockets 4.0 - 13.0mm - deep sockets 6.0 - 10.0mm - slotted bit sockets 4.0 + 5.5 + 7.0mm - Phillips bit sockets PH1 + PH2 - Phillips bit sockets PZ1 + PZ2 - Torx bit sockets (internal) TX8 - TX30 - Torx bit sockets (external) E4 - E10 - Allen bit sockets HX3 - HX6 - angled Allen keys 1.25, 1.5, 2.0, 2.5, 3.0mm - 1x joint, 2x extensions, 1x handle <p>-The ratchet - the key item. Made from CrV steel in one single piece. Hardened and with perfect toothing: several of the 52 teeth engage simultaneously for transmitting extremely high torque. Quick release mechanism: releasing sockets at the push of the button.</p>



4

fig.	GEV No.	description
4	801259	<p>PROXXON - 65-piece complete set with 1/4" and 1/2" baton ratchets Comes in compact and solid plastic case. High-strength, with snap lock and and robust tray. With easy-to-read and durable marking of all socket sizes</p> <ul style="list-style-type: none"> - sockets 4.0 - 34.0mm - spark plug sockets 16.0 + 21.0mm - slotted bit sockets 4.0 + 5.5 + 7.0mm - Phillips bit sockets PH1 + PH2 - Phillips bit sockets PZ1 + PZ2 - Torx bit sockets TTX8 - TTX30 - Allen bit sockets HX3 - HX6 - angled Allen keys 1.25, 1.5, 2.0, 2.5, 3.0mm - 1x joint 1/4", 2x extensions 1/4", 1x handle 1/4" - 1x joint 1/2", 2x extensions 1/2" <p>-The ratchet - the key item. Made from CrV steel in one single piece. Hardened and with perfect toothing: several of the 52 teeth engage simultaneously for transmitting extremely high torque. Quick release mechanism: releasing sockets at the push of the button.</p>



1

fig.	GEV No.	description
1	801489	<p>HONITON - 31-piece set with 1/4" ratchet - sockets 4.0 - 14.0mm - slotted bit sockets 4.0 + 5.5mm - Phillips bit sockets PH1 + PH2 - Torx bit sockets TX20, TX25, TX27, TX30 - Allen bit sockets HX3 - HX6 - 1x joint, 2x extensions, 1x handle, 1x T-fitting - reversible ratchet</p>



HNTN



2

fig.	GEV No.	description
2	801488	HONITON - 67-piece set with 1/4" and 1/2" ratchet - sockets 1/4": 4.0 - 14.0mm - sockets 1/2": 10.0 - 32.0mm - spark plug sockets 16.0 + 21.0mm - slotted bit sockets 4.0 + 5.5 + 7.0mm - Phillips bit sockets PH1 + PH2 + PH3 - Phillips bit sockets PZ1 + PZ2 + PZ3 - Torx bit sockets T8, T10, T15, T25, T27, T30, T40 - Allen bit sockets HX3 - HX6 - angled Allen keys 1.25, 1.5, 2.0, 2.5, 3.0, 4.0mm - 1x extensions 1/4", 1x handle 1/4" - 1x joint 1/2", 2x extensions 1/2", 1x T-fitting 1/2" - reversible ratchet 1/4" - reversible ratchet 1/2"

tubular box wrenches



1

fig.	GEV No.	version	sizes
1	801459	8-piece	6x7 - 20x22mm



pos.	GEV No.	size (mm)	L (mm)	ø (mm)	pos.	GEV No.	size (mm)	L (mm)	ø (mm)
1	801187	17x19	160	12.5	3	801189	20x22	170	12.5
2	801188	18x21	160	12.5					



pos.	GEV No.	description
1	801192	cross bar for socket wrench ø 12mm L 250mm chrome-plated steel

pliers

combination pliers



1

fig.	GEV No.	description
1	801075	combination pliers L 180 mm VDE certified



2

fig.	GEV No.	description
2	803075	combination pliers L 180 mm DIN ISO 5746 check VDE and GS certified

telephone pliers



1

fig.	GEV No.	description
1	801077	telephone pliers straight L 200mm check VDE



2

fig.	GEV No.	description
2	803077	telephone pliers straight L 200mm standard DIN ISO 5745 check VDE and GS certified



3

fig.	GEV No.	description
3	801078	telephone pliers curved 45° L 200mm check VDE



4

fig.	GEV No.	description
4	803078	telephone pliers curved 40° L 200mm standard DIN ISO 5745 check VDE and GS certified

4

fig.	GEV No.	description
4	803076	diagonal cutter pliers L 180mm standard DIN ISO 5749 check VDE and GS certified

diagonal cutter pliers

1

fig.	GEV No.	description
1	801076	diagonal cutter pliers L 180mm check VDE

insulating pliers

1

fig.	GEV No.	description
1	801080	insulating pliers up to 10mm ² L 160mm check VDE

2

fig.	GEV No.	description
2	801082	diagonal cutter pliers L 200mm check VDE

2

fig.	GEV No.	description
2	803080	insulating pliers up to 10mm ² L 160mm standard DIN ISO 5744 check VDE and GS certified

3

fig.	GEV No.	description
3	803082	diagonal cutter pliers L 160mm standard DIN ISO 5749 check VDE and GS certified

circlip pliers

pos.	GEV No.	for external retaining ring ø (mm)	L (mm)	standard
1	801503	3-10	140	DIN ISO 5254 A
2	801504	10-25	140	DIN ISO 5254 A
3	801505	19-60	180	DIN ISO 5254 A



pos.	GEV No.	for internal retaining ring ø (mm)	L (mm)	standard
1	801500	8-13	140	DIN ISO 5256 C
2	801501	12-25	140	DIN ISO 5256 C
3	801502	19-60	180	DIN ISO 5256 C

water pump pliers



fig.	GEV No.	size	L (mm)
1	801819	1¼"	255



fig.	GEV No.	content	L (mm)
1	801349	5-piece	150



fig.	GEV No.	type	version	size	L (mm)
1	801071	Basic	handle with plastic coating	1¼"	250

fitting pliers



fig.	GEV No.	description
1	800272	Fitting pliers 90°



fig.	GEV No.	type	version	size	L (mm)
2	801084	Basic	with push button setting	1¼"	250

Swedish pipe wrenches



fig.	GEV No.	description
1	801079	Swedish pipe wrench S-inlet size 1½" L 416mm



fig.	GEV No.	type	version	size	L (mm)
3	801693	Classic	handle with plastic coating	2½"	300

siphon pliers



fig.	GEV No.	description
1	800271	siphon pliers size 10" L 250mm



fig.	GEV No.	type	version	size	L (mm)
4	801083	professional	ergonomic handle	1¼"	250



ROTHENBERGER

1

fig.	GEV No.	size	L (mm)	fig.	GEV No.	size	L (mm)
1	800264	1"	180	1	800266	1 1/2"	300
1	800265	1 1/4"	250				

crimp pliers

1

fig.	GEV No.	application	crimping range (mm ²)
1	800095	wire end ferrules	0.5-16

plier wrenches

KNIPEX

1

fig.	GEV No.	description
1	801064	pliers wrench WS max. 42mm handle with plastic coating Knipex L 250mm

2

fig.	GEV No.	application	crimping range (mm ²)
2	800094	wire end ferrules	0.5-2.5

hose clip pliers

1

fig.	GEV No.	description
1	801400	hose clip pliers for Clic hose clips L 180mm

1

fig.	GEV No.	application	crimping range (mm ²)
1	800093	insulated terminals	0.5-6

2

fig.	GEV No.	description
2	801748	hose clip pliers for ear clamps

2

fig.	GEV No.	application	crimping range (mm ²)
2	800092	insulated/uninsulated terminals	0.5-6

locking clamps

Wiha Made in Germany


pos.	GEV No.	L (mm)	version
1	801070	180	with wire cutter
2	801069	250	with wire cutter

1

fig.	GEV No.	application	crimping range (mm ²)
1	800052	for wire end ferrules	0.25-6



1 tools



2

fig.	GEV No.	application	crimping range (mm ²)
2	800090	uninsulated terminals	0.5-6

with interchangeable dies
crimp pliers kits



1

fig.	GEV No.	description
1	800203	crimp tool kit Ergonomic 5-piece



2


fig.	GEV No.	description
2	800202	crimp tool kit Profi 5-piece



3

fig.	GEV No.	description
3	800201	crimp tool kit Standard 6-piece

crimp pliers Standard



1

fig.	GEV No.	application	crimping range (mm ²)	type
1	800096	for wire end ferrules	0.5-6	standard



2

fig.	GEV No.	application	crimping range (mm ²)	type
2	800088	not insulated pick-up plugs	0.5-6	standard



3

fig.	GEV No.	application	crimping range (mm ²)	type
3	800089	terminals insulated	0.5-6	standard



4

fig.	GEV No.	application	crimping range (mm ²)	type
4	800204	uninsulated angled terminals	0.5-2.5	standard



5

fig.	GEV No.	application	crimping range (mm ²)	type
5	800205	uninsulated terminals	1.5-10	standard

crimp pliers Ergonomic

1

fig.	GEV No.	application	crimping range (mm ²)	type
1	800206	insulated terminals	0.5-6	Ergonomic

2

fig.	GEV No.	application	crimping range (mm ²)	type
2	800207	uninsulated pick-up plugs	0.5-6	Ergonomic

crimp pliers Profi

1

fig.	GEV No.	application	crimping range (mm ²)	type
1	800211	insulated terminals	0.25-2.5	Profi

2

fig.	GEV No.	application	crimping range (mm ²)	type
2	800212	not insulated pick-up plugs	0.5-2.5	Profi

3

fig.	GEV No.	application	crimping range (mm ²)	type
3	800223	terminals insulated/wire end ferrules	1.5-2.5/0.1-2.5	Profi

spare dies for crimp pliers Profi

fig.	GEV No.	application	crimping range (mm ²)
1	800221	insulated terminals	0.25-2.5
2	800229	not insulated angled terminals	0.5-2.5
3	800220	not insulated pick-up plugs	0.5-2.5

fig.	GEV No.	application	crimping range (mm ²)
4	800224	terminals insulated/wire end ferrules	1.5-2.5/0.1-2.5
5	800228	uninsulated terminals	0.5-6
6	800222	wire end ferrules	0.25-6

for crimp pliers Ergonomic/Standard

fig.	GEV No.	application	crimping range (mm ²)
1	800216	crimp terminals unisulated	0.5-6
2	800215	for wire end ferrules	0.5-6
3	800217	terminals insulated	0.5-6

fig.	GEV No.	application	crimping range (mm ²)
4	800219	uninsulated angled terminals	1-2.5
5	800218	uninsulated terminals	1-10

riveting pliers
hand riveters


1

fig.	GEV No.	description
1	801073	riveting pliers Profi size 2,4 - 4,8mm



2

fig.	GEV No.	description
2	801492	riveting pliers Profi size 2,4 - 4,8mm



3

fig.	GEV No.	description
3	801072	riveting pliers Standard size 2,4 - 4,8mm



4

fig.	GEV No.	description
4	801491	riveting pliers Standard size 2,4 - 4,8mm

rivet nut pliers


1

fig.	GEV No.	for	version
1	801493	M3/M4/M5/M6	with case and accessories



2

fig.	GEV No.	for	version
2	801074	M3/M4/M5/M6/M8	with case and accessories

plate shears


1

fig.	GEV No.	material	version	L (mm)
1	801473	chromium vanadium steel	left	260
1	801460	chromium vanadium steel	right	260

cable cutters


1

fig.	GEV No.	description
1	801818	cable cutter insulated 42 L 138mm

knives and scrapers
safety universal trimming knives


1

fig.	GEV No.	description
1	801737	safety universal trimming knife with automatic blade
2	801738	trapeze blade Qty 10 pcs



cable slitters



1

fig.	GEV No.	description
1	801061	cable slitter hook blade L 170mm 87g



2

fig.	GEV No.	description
2	801199	cable slitter straight blade L 170mm 82g



3

fig.	GEV No.	description
3	801060	cable slitter timber handle, 2-piece (blade and reamer) L 160mm



4

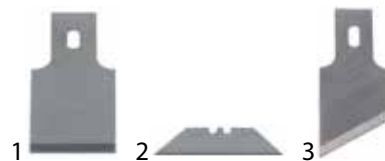
fig.	GEV No.	description
4	801063	cable slitter with plastic handle L 195mm 76g

scrapers and knives attachments



1

fig.	GEV No.	content
1	801751	27-piece



1

2

3

fig.	GEV No.	description	size (mm)	Qty (pcs)
1	801752	scraper blade	0.6x12	5
1	801753	scraper blade	0.6x16	5
1	801761	scraper blade	0.6x20	5
2	801760	trapeze blade	0.6x12	5
3	801762	scraper blade	0.6x16 (53°)	5

knife sharpener



1

fig.	GEV No.	description
1	801450	knife sharpener

hammers

plastic hammers



pos.	GEV No.	weight (g)	version	L (mm)
1	801143	193	interchangeable heads (22mm)	250
2	801144	374	interchangeable heads (32mm)	280

engineer's hammers



pos.	GEV No.	weight (g)	version	L (mm)	standard
1	801140	200	ash wood shaft	280	DIN 1041
2	801141	300	ash wood shaft	300	DIN 1041
3	801142	400	ash wood shaft	310	DIN 1041

centre punch



1

fig.	GEV No.	description
1	801208	puncher head L 45mm shaft ø 4mm



pin punches

pos.	GEV No.	point ø (mm)	point length (mm)	shaft ø (mm)
1	801360	3	40	10
2	801361	4	50	10
3	801362	5	50	10
4	801363	6	50	10
5	801364	7	50	10
6	801365	8	50	12

pin punch set

fig.	GEV No.	content	point ø (mm)	version
1	801778	6-piece	3/4/5/6/7/8	with plastic support
2	801209	6-piece	3/4/5/6/7/8	in metal case
3	801448	8-piece	3/4/5/6/8	incl. centre punch/flat and cross-cut chisel

chisels

1

fig.	GEV No.	material	L (mm)	cutting edge width (mm)
1	801205	chromium vanadium steel	125	15

bow compass



hand press guns





4

fig.	GEV No.	description
4	801799	hand press gun for two-component cartridges

tools for joints



1

fig.	GEV No.	description
1	801749	silicone joint remover



2

fig.	GEV No.	description
2	801750	silicone joint remover attachment 8-piece incl. joint smoother R3/6/10/13/17

pipe tools

MASTERCOOL

flaring tool sets



1

fig.	GEV No.	description
1	800416	flaring-tool and expander set 2 flaring bars for 1/8",3/16",1/4",5/16",3/8",7/16",1/2",5/8",3/4" swaging adapter for 3/16",1/4",5/16",3/8",1/2",5/8",3/4"

flaring tools



1

fig.	GEV No.	for pipe ø
1	800413	3/16,5/16,3/8,1/2,5/8,3/4"
1	800414	4,6,8,10,12,15,16mm



2

fig.	GEV No.	for pipe ø
2	800415	3/16,5/16,3/8,1/2,5/8,3/4"



tools



3

fig.	GEV No.	for pipe ø
3	800411	1/4", 3/8", 1/2", 5/8", 3/4"
3	800412	6,8,10,12,14,16,18mm

pipe wideners



1

fig.	GEV No.	description
1	800339	hydraulic expander set 10mm,12mm,15mm,16mm,18mm,22mm,28mm



2

fig.	GEV No.	description
2	800338	hydraulic expander set 3/8",1/2",5/8",3/4",7/8" and 1 1/8"

pipe benders



1

fig.	GEV No.	description
1	800421	pipe bender for pipe ø 6-8-10mm

pipe cutters



1 **2**

fig.	GEV No.	application	pipe ø
1	800400		6 up to 28mm
2	800401		6 up to 38mm

Unable to find the right part?



www.gev-online.com
www.gev-online.co.uk

You will find even more catering spare parts in the GEV Webshop




3 4

fig.	GEV No.	application	pipe ø
3	800402		3 up to 16mm
3	800403		4 up to 28mm
4	800404		4 up to 28mm
4	800405		6 up to 40mm



5

fig.	GEV No.	application	pipe ø
5	800410	for capillary tube	



1

fig.	GEV No.	description
1	800409	spare cutting wheel
1	800406	spare cutting wheel suitable for 800400
1	800407	spare cutting wheel suitable for 800401
1	800408	spare cutting wheel suitable for 800402


ROTHENBERGER

pipe benders



1

fig.	GEV No.	description
1	800260	pipe bender for pipe ø 6-8-10mm accurate up to 180°



2


fig.	GEV No.	description
2	800268	tube bending spring for copper tube for pipe ø 10 mm L 250 mm
2	800269	tube bending spring for copper tube for pipe ø 12 mm L 300 mm
2	800270	tube bending spring for copper tube for pipe ø 15 mm L 300 mm

pipe cutters



1

fig.	GEV No.	application	pipe ø
1	800261	for copper and aluminium	3-28mm 1/8"-1 1/8"



1

fig.	GEV No.	description
1	800262	spare cutting wheel ø 16mm suitable for 800261

IMPORT

flaring tool sets



1

fig.	GEV No.	description
1	801193	cutting and flaring-tool set for 4mm,6mm,8mm,10mm,12mm,15mm and 16mm
1	801183	cutting and flaring-tool set for 3/16",1/4",5/16",3/8",7/16",1/2" and 5/8"



2

fig.	GEV No.	description
2	801886	cutting and eccentric flaring-tool set for 5mm,6mm,8mm,10mm,12mm,16mm and 19mm
2	801887	cutting and eccentric flaring-tool set for 3/16",1/4",5/16",3/8",1/2" and 3/4"



3

fig.	GEV No.	description
3	801888	cutting and eccentric flaring-tool set for 6mm,8mm,10mm,12mm,16mm,19mm, 1/4",5/16",3/8",1/2" and 3/4"
3	801889	cutting and eccentric flaring-tool set for 5mm,6mm,8mm,10mm,12mm,16mm,19mm, 3/16",1/4",5/16",3/8",1/2" and 3/4"



4

fig.	GEV No.	description
4	801194	expander and flaring-tool set for 4mm,6mm,8mm,10mm,12mm,15mm,16mm,18mm and 22mm
4	801184	expander and flaring-tool set for 1/8",3/16",1/4",5/16",3/8",7/16",1/2",5/8" and 3/4"



5

fig.	GEV No.	description
5	801883	tube flaring tool and expander set for 10mm,12mm,16mm,19mm,22mm,25mm and 28mm
5	801882	flaring-tool and expander set for 3/8",1/2",5/8",3/4",7/8",1" and 1 1/8"



6

fig.	GEV No.	description
6	801885	hydraulic flaring-tool and expander set for 10mm,12mm,16mm,19mm,22mm,25mm and 28mm
6	801884	hydraulic flaring-tool and expander set for 3/8",1/2",5/8",3/4",7/8",1" and 1 1/8"

flaring tools



1

fig.	GEV No.	description
1	801881	flaring tool for pipe ϕ 3/16,1/4,5/16,3/8,1/2,5/8"



2

fig.	GEV No.	description
2	801204	tubing support flaring and swaging sizes 6/8/10/12/14/16mm



3

fig.	GEV No.	description
3	801214	tubing support flaring and swaging for pipe ϕ 4/6/8/10/12/14/16/18/22mm

expansion mandrels



1

fig.	GEV No.	for pipe ϕ
1	801891	1/2",5/8",7/8"
1	801892	1/4",5/16",3/8",1/2",5/8",3/4"

pipe benders



1

fig.	GEV No.	description
1	801890	pipe bender up to 90°, reversible for pipe ϕ 1/4",5/16",3/8",1/2",5/8",3/4",7/8"



2

fig.	GEV No.	description
2	801859	pipe bender for pipe ϕ 6mm
2	801860	pipe bender for pipe ϕ 8mm
2	801866	pipe bender for pipe ϕ 10mm
2	801823	pipe bender for pipe ϕ 1/4"
2	801824	pipe bender for pipe ϕ 3/8"
2	801858	pipe bender for pipe ϕ 1/2"

pipe cutters



1 2

fig.	GEV No.	application	pipe ϕ
1	801065	for copper tube	3-16mm 1/8"-5/8"
2	801067	for copper tube	3-28mm 1/8"-1 1/8"




3

fig.	GEV No.	application	pipe ø
3	801900	for capillary tube	up to 0.156"



4

fig.	GEV No.	application	pipe ø
4	801796	for plastic	max. 28mm



5

fig.	GEV No.	application	pipe ø
5	801820		max. 34mm



6

fig.	GEV No.	application	pipe ø
6	801822	for plastic	6-35mm



1


fig.	GEV No.	description
1	801066	spare cutting wheel ø 20mm suitable for 801065
1	801068	spare cutting wheel suitable for 801067

pullers



1

fig.	GEV No.	description
1	801774	puller set usable with 2 or 3 arms internal/external seat ø 30-135mm WS 17



2

fig.	GEV No.	description
2	801773	puller usable with 2 or 3 arms internal/external seat ø 76-102mm WS 17



3

fig.	GEV No.	description
3	801338	puller for fan wheel seat ø 18-22mm WS 17
3	801339	puller for fan wheel seat ø 28-33mm WS 24
3	801445	puller for fan wheel seat ø 33-40mm WS 24



4

fig.	GEV No.	description
4	801197	puller for fan wheel seat ø 27-33mm thread M16x1,5 WS 17



fin combs



1

fig.	GEV No.	description
1	801897	fin comb



2

fig.	GEV No.	description
2	801894	fin comb sizes 8"/9"/10"/12"/14"/15"

mirrors



1

fig.	GEV No.	description
1	801777	mirror flexible ø 55mm L 500mm



2

fig.	GEV No.	description
2	801895	mirror telescope ø 32mm L 500mm
2	801896	mirror telescope ø 50mm L 410mm

machining

drills

drill sets

HSS-TiN drill sets



1

fig.	GEV No.	description
1	801985	HSS-TiN drill set - 170-piece 10x ø1.0mm - ø8.0mm each 5x ø8.5mm - ø10.0mm each

HSS Co 5 drill sets for stainless steel



1

2

fig.	GEV No.	material	content	ø (mm)
1	801212	HSS Co 5	19-piece	1-10
2	801480	HSS Co 5	25-piece	1-13



HSS Co 8 drill sets for stainless steel



fig.	GEV No.	material	content	ø (mm)
1	801814	HSS Co 8	19-piece	1-10
2	801815	HSS Co 8	25-piece	1-13

carbide rock drill sets



fig.	GEV No.	material	content	ø (mm)
1	801213	hard metal	7-piece	4-12

SDS Plus drills sets



fig.	GEV No.	material	content	ø (mm)
1	801964	hard metal	7-piece	5-12

HSS double drill bits



pos.	GEV No.	ø (mm)	L (mm)	pos.	GEV No.	ø (mm)	L (mm)
1	801972	2	38	7	801978	4.2	55
2	801973	2.5	43	8	801979	4.5	58
3	801974	3	46	9	801980	5	62
4	801975	3.2	49	10	801981	5.2	62
5	801976	3.5	52	11	801982	5.5	66
6	801977	4	55	12	801983	6	66

HSS Co 5 drills for stainless steel



pos.	GEV No.	ø (mm)	L (mm)	pos.	GEV No.	ø (mm)	L (mm)
1	801240	1	34	15	801252	7	109
2	801241	1.5	40	16	801253	7.5	109
3	801242	2	49	17	801254	8	117
4	801243	2.5	57	18	801255	8.5	117
5	801244	3	61	19	801256	9	125
6	801417	3.2	65	20	801257	9.5	125
7	801245	3.5	70	21	801258	10	133
8	801246	4	75	22	801941	10.5	133
9	801247	4.5	80	23	801942	11	142
10	801916	4.8	83	24	801943	11.5	142
11	801248	5	86	25	801944	12	151
12	801249	5.5	93	26	801945	12.5	151
13	801250	6	93	27	801946	13	151
14	801251	6.5	101				

HSS Co 8 drills for stainless steel



pos.	GEV No.	ø (mm)	L (mm)	pos.	GEV No.	ø (mm)	L (mm)
1	801915	1	34	15	801928	7	109
2	801917	1.5	40	16	801929	7.5	109
3	801918	2	49	17	801930	8	117
4	801919	2.5	57	18	801931	8.5	117
5	801920	3	61	19	801932	9	125
6	801913	3.2	67	20	801933	9.5	125
7	801921	3.5	70	21	801934	10	133
8	801922	4	75	22	801935	10.5	133
9	801923	4.5	80	23	801936	11	142
10	801914	4.8	83	24	801937	11.5	142
11	801924	5	86	25	801938	12	151
12	801925	5.5	93	26	801939	12.5	151
13	801926	6	93	27	801940	13	151
14	801927	6.5	101				



carbide rock drills



pos.	GEV No.	ø (mm)	L (mm)	pos.	GEV No.	ø (mm)	L (mm)
1	801401	4	75	6	801406	8	120
2	801402	5	85	7	801407	8	250
3	801403	6	100	8	801408	9	120
4	801404	6	150	9	801409	10	120
5	801405	7	100	10	801410	12	150

SDS Plus stone drills



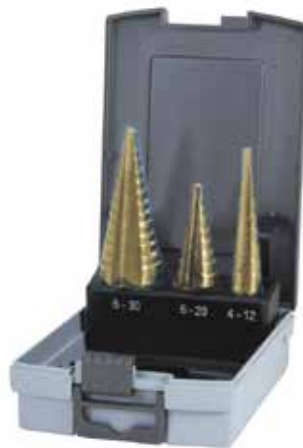
pos.	GEV No.	ø (mm)	L (mm)	pos.	GEV No.	ø (mm)	L (mm)
1	801965	5	110	5	801969	8	160
2	801966	6	110	6	801970	10	160
3	801967	6	160	7	801971	12	160
4	801968	8	110				

conical drills



technical data:
material HSS Co5-TiN

pos.	GEV No.	drilling range (mm)	pos.	GEV No.	drilling range (mm)
1	801161	3-14	3	801163	16-30.5
2	801162	5-20	4	801164	24-40



1

fig.	GEV No.	description
1	801989	step drill set HSS Co5-TiN 3-piece drilling range 4-12 / 6-20 / 6-30mm

reamer drills



technical data:
material HSS TiN
type 90°

pos.	GEV No.	description	head ø (mm)	L (mm)	shaft ø (mm)
1	801839	countersink	6.3	45	5
2	801960	countersink	8.3	49	6
3	801840	countersink	10.4	50	6
4	801961	countersink	12.4	55	8
5	801841	countersink	16.5	60	10
6	801842	countersink	20.5	63	10



technical data:
material HSS TiN
type 90°

pos.	GEV No.	description	head ø (mm)	L (mm)	shaft ø (mm)
1	801836	cross hole countersink	10	45	6
2	801837	cross hole countersink	14	48	8
3	801838	cross hole countersink	21	65	10



1

fig.	GEV No.	description
1	801160	conical drill set HSS Co5-TiN 3-piece drilling range 3-14 / 5-20 / 16-30.5mm

step drills



technical data:
material HSS Co5-TiN

pos.	GEV No.	drilling range (mm)	pos.	GEV No.	drilling range (mm)
1	801810	4-12	3	801813	6-30
2	801812	6-20			



1

2

fig.	GEV No.	description
1	801959	countersink set HSS TiN 90° 6-piece
2	801990	cross hole countersink set HSS TiN 90° 4-piece



1 tools

deburrers



1	fig.	GEV No.	version	for pipe ø	for pipe ø (mm)
1	801893	internal/external	3/16" up to 1½"	5 up to 38	



2	fig.	GEV No.	version	for pipe ø	for pipe ø (mm)
2	801411	with S-blades ø3.2mm	-	-	-

reamers

pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)	pos.	GEV No.	size (mm)
1	800053	0.3	9	800061	1.1	17	800069	1.9
2	800054	0.4	10	800062	1.2	18	800070	2
3	800055	0.5	11	800063	1.3	19	800071	2.25
4	800056	0.6	12	800064	1.4	20	800072	2.5
5	800057	0.7	13	800065	1.5	21	800073	2.75
6	800058	0.8	14	800066	1.6	22	800074	3
7	800059	0.9	15	800067	1.7			
8	800060	1	16	800068	1.8			

reamer holder



1	fig.	GEV No.	L (mm)	ø (mm)
1	800051	75	6	

reamer set



1	fig.	GEV No.	description
1	800001	reamer set with plastic holder 6-piece	0.6mm / 0.8mm / 1.0mm / 1.3mm / 1.6mm / 2.0mm



2	fig.	GEV No.	description
2	800050	reamer set with holder 12-piece	0.5mm / 0.6mm / 0.7mm / 0.8mm / 0.9mm / 1.0mm / 1.1mm / 1.2mm / 1.4mm / 1.6mm / 1.8mm / 2.0mm

screw cutting tools

hand tap



pos.	GEV No.	size	L (mm)	pos.	GEV No.	size	L (mm)
1	801800	M3	40	5	801804	M8	56
2	801801	M4	45	6	801805	M10	70
3	801802	M5	50	7	801806	M12	75
4	801803	M6	50				

tap wrenches



pos.	GEV No.	version	size	L (mm)
1	801783	with ratchet	M3 - M10	85
2	801779	with ratchet	M5-M12	100

hand tap set



1	2	3	fig.	GEV No.	material	content	sizes
1	2	3	1	801984	HSS TIN	7-piece	M3/M4/M5/M6/M8/M10/M12
			2	801486	HSS	21-piece	M3/M4/M5/M6/M8/M10/M12
			3	801991 ¹	HSS	29-piece	M3/M4/M5/M6/M8/M10/M12

¹incl. tap wrench and 7 drills



4

fig.	GEV No.	material	content	sizes
4	801485	HSS	37-piece	M3/M4/M5/M6/M8/M10/M12

combination drills HSS-TiN



pos.	GEV No.	size	version	application
1	801354	M3	with drill shank 1/4"	materials up to 700 N/mm ²
2	801854	M4	with drill shank 1/4"	materials up to 700 N/mm ²
3	801855	M5	with drill shank 1/4"	materials up to 700 N/mm ²
4	801856	M6	with drill shank 1/4"	materials up to 700 N/mm ²
5	801355	M10	with drill shank 1/4"	materials up to 700 N/mm ²

combination drill sets



1

fig.	GEV No.	material	content	size	version
1	801862	HSS TiN	6-piece	M3 - M10	with drill shank 1/4"

metal perforators

RUKO

hole cutter sets



1

fig.	GEV No.	version	ø (mm)	slicing thickness (mm)
1	801487	5-piece	28.3/32.0/35.0	up to 4



2

fig.	GEV No.	version	ø (mm)	slicing thickness (mm)
2	801742	10-piece	16.5/20.4/25.4/32.5/40.5	up to 4



3

fig.	GEV No.	version	∅ (mm)	slicing thickness (mm)
3	801740	11-piece	15.2/18.6/20.4/22.5/28.3/32.0	up to 4



5

fig.	GEV No.	version	∅ (mm)	slicing thickness (mm)
5	801741	13-piece	15.2/18.6/20.4/22.5/28.3/37/47/54	up to 4



4

fig.	GEV No.	version	∅ (mm)	slicing thickness (mm)
4	801744 ¹	12-piece	16.5/20.4/25.4/32.5/40.5/50.5	up to 4

¹with manual hydraulic punch

metal perforators with thrust ball bearing



pos.	GEV No.	Hø (mm)	T (mm)
1	801330	16	up to 1.75
2	801331	20.4	up to 1.75
3	801332	22.5	up to 1.75
4	801333	25	up to 1.75
5	801334	28.3	up to 1.75
6	801986	29	up to 1.75
7	801335	32	up to 1.75
8	801988	33	up to 1.75
9	801336	35	up to 2.5
10	801337	37	up to 2.5

tension screws with ball bearing



pos.	GEV No.	suitable for	L (mm)	TS
1	801351	plate puncher 16-25mm	50	M10x1
2	801352	plate puncher 28.3-37mm	60	M12x1.5



TPT Tools

hole cutter sets



1

fig.	GEV No.	version	sizes	slicing thickness (mm)
1	801325	10-piece	1/2", 3/4", 1", 1 1/4", 1 1/2", 2"	up to 2.0

spare parts



fig.	GEV No.	description
1	801868	metal perforator 1/2" (22,5mm)
1	801869	metal perforator 3/4" (28,3mm)
1	801870	metal perforator 1" (34,6mm)
1	801871	metal perforator 1 1/4" (43,2mm)
1	801872	metal perforator 1 1/2" (49,6mm)
1	801873	metal perforator 2" (61,5mm)
2	801874	tension screw with ball bearing suitable for 1/2"
2	801875	tension screw with ball bearing suitable for 3/4" - 2"
3	801876	socket wrench 19mm L 40mm



4

fig.	GEV No.	description
4	801877	ratchet 1/2" L 250mm

hole saws

hole saws (bi-metal)



1

fig.	GEV No.	scope of delivery	ø (mm)	cutter
1	801791	8-piece	19/22/29/38/44/57	HSS



2

fig.	GEV No.	scope of delivery	ø (mm)	cutter
2	801747	8-piece	19/22/29/38/44/57	HSS Co 8



3

fig.	GEV No.	scope of delivery	ø (mm)	cutter
3	801790	8-piece	22/29/35/44/51/64	HSS



4

fig.	GEV No.	scope of delivery	ø (mm)	cutter
4	801745	11-piece	19/22/29/35/38/44/51/57/64	HSS Co 8



5

fig.	GEV No.	scope of delivery	ø (mm)	cutter
5	801743	11-piece	19/22/29/35/38/44/51/57/64	HSS



6

fig.	GEV No.	scope of delivery	ø (mm)	cutter
6	801481	8-piece	22/29/35/44/51/68	HSS



pos.	GEV No.	description	ø (mm)	pos.	GEV No.	description	ø (mm)
1	801825	hole saw	19	7	801831	hole saw	38
2	801826	hole saw	22	8	801832	hole saw	44
3	801827	hole saw	25	9	801833	hole saw	51
4	801828	hole saw	27	10	801834	hole saw	57
5	801829	hole saw	29	11	801835	hole saw	64
6	801830	hole saw	35				



pos.	GEV No.	description	suitable for	shaft ø (mm)
1	801780	hole saw arbor	hole saws ø14-30mm	9.5
2	801781	hole saw arbor	hole saws ø14-30mm	11
3	801782	hole saw arbor	hole saws ø32-152mm	11

hole saws (hard metal)



pos.	GEV No.	ø (mm)	shaft ø (mm)	pos.	GEV No.	ø (mm)	shaft ø (mm)
1	801170	21	10	4	801176	27	10
2	801171	22	10	5	801297	28	10
3	801174	25	10	6	801178	29	10

Table continues overleaf



pos.	GEV No.	∅ (mm)	shaft ∅ (mm)	pos.	GEV No.	∅ (mm)	shaft ∅ (mm)
7	801962	32	10	11	801185	40	10
8	801963	33	10	12	801186	44	10
9	801179	35	10	13	801190	48	10
10	801180	38	10	14	801191	52	13

pilot drills



pos.	GEV No.	size (mm)	material	application	L (mm)
1	801202	6	hard metal	for hole saws ∅16-70mm	52
2	801200	6	HSS	for hole saws ∅16-70mm	52
3	801203	8	hard metal	for hole saws ∅75-150mm	52
4	801201	8	HSS	for hole saws ∅75-150mm	52

saws

metal hacksaws




fig.	GEV No.	L (mm)	saw blade length (mm)	scope of delivery
1	801294	425	300	incl. bi-metal saw blade




fig.	GEV No.	L (mm)	saw blade length (mm)	scope of delivery
2	801412	variable	260	incl. bi-metal saw blade

universal hacksaw frames



fig.	GEV No.	L (mm)	saw blade length (mm)	scope of delivery
1	801817	245	150	incl. universal saw blade




fig.	GEV No.	L (mm)	saw blade length (mm)	scope of delivery
2	801293	310	150	incl. universal saw blade

saw blades




fig.	GEV No.	version	L (mm)	Qty (pcs)
1	801295	universal	150	10




fig.	GEV No.	version	L (mm)	Qty (pcs)
2	801296	bi-metal	300	1

files

key files



pos.	GEV No.	shape	cut	L (mm)
1	802068	flat	2	100
2	802069	warding	2	100
3	802070	triangle	2	100
4	802071	square	2	100
5	802072	half-round	2	100
6	802073	round	2	100

files




fig.	GEV No.	shape	cut	L (mm)
1	802080	flat	2	100




fig.	GEV No.	shape	cut	L (mm)
2	802075	flat	2	200
2	802076	triangle	2	200
2	802077	square	2	200
2	802078	half-round	2	200
2	802079	round	2	200

file sets







fig.	GEV No.	description	content	cut	L (mm)
1	801763	key files	12-piece	2	80
2	802067	key files	6-piece	2	100



tools
1



3

fig.	GEV No.	description	content	cut	L (mm)
3	802074	files	5-piece	2	200

cleaning tools


brushes

brush assortments



1


fig.	GEV No.	description
1	801768	20-piece brush assortment with handle and extension 150mm, all brushes with 1/4" hexagonal shaft 6 brass brushes ø9/11/13/15/17/19mm 6 nylon brushes ø9/11/13/15/17/19mm 6 stainless steel brushes ø9/11/13/15/17/19mm



2

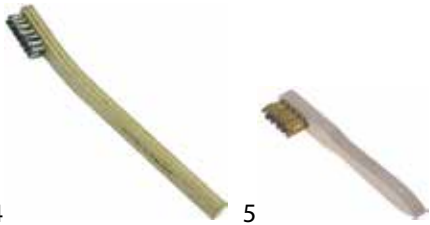
fig.	GEV No.	description
2	801769	38-piece brush assortment with handle and extension 150mm, all brushes with 1/4" hexagonal shaft 6 brass brushes ø8/9/10/11/12/13/14/15/16/17/18/19mm 6 nylon brushes ø8/9/10/11/12/13/14/15/16/17/18/19mm 6 stainless steel brushes ø8/9/10/11/12/13/14/15/16/17/18/19mm

wire brushes



1 2 3

fig.	GEV No.	brush length (mm)	W (mm)	total length (mm)	version	material
1	801474	35	10	175	3 row	brass
2	801476	35	10	175	3 row	nylon
3	801475	35	10	175	3 row	V2A




4 5

fig.	GEV No.	brush length (mm)	W (mm)	total length (mm)	version	material
4	801300	35	10	194	3 row	SS wire smooth
5	801416	35	15	150	3 row	brass corrugated



6 7

fig.	GEV No.	brush length (mm)	W (mm)	total length (mm)	version	material
6	802037	40	13	180	2 row	brass
7	801301	125	20	250	4 row	SS wire smooth



8 9

fig.	GEV No.	brush length (mm)	W (mm)	total length (mm)	version	material
8	801413	130	30	280	3 row	brass corrugated
9	801440	140	30	290	3 row	SS wire corrugated




10 11

fig.	GEV No.	brush length (mm)	W (mm)	total length (mm)	version	material
10	801441	140	20/5	290	3 row	SS wire smooth
11	801302	145	15	240	3 row	SS wire smooth




cleaning brushes



1 2

fig.	GEV No.	total length (mm)	brush length (mm)
1	802102	129	24
2	802024	200	45




3 4

fig.	GEV No.	total length (mm)	brush length (mm)
3	960081	370	100
4	960079	380	100

cylinder brushes


Stainless Steel wire corrugated



technical data:
material SS wire corrugated

pos.	GEV No.	ø (mm)	total length (mm)	brush length (mm)
1	801451	4	300	100
2	801452	6	300	100
3	801453	8	300	100
4	801454	10	300	100
5	801455	12	300	100
6	801456	15	300	100
7	801457	20	300	100

nylon



technical data:
material nylon


pos.	GEV No.	ø (mm)	total length (mm)	brush length (mm)
1	801461	4	300	100
2	801462	6	300	100
3	801463	8	300	100
4	801464	10	300	100
5	801465	12	300	100
6	801466	15	300	100
7	960080	15	450	100
8	801467	20	300	100
9	802400	30	480	110

scrapers



1 2

fig.	GEV No.	description
1	890240	scraper for ceramic hobs
2	890241	spare blades for scraper Qty 5 pcs



3

fig.	GEV No.	description
3	705009	scraper for griddle W 80mm



4 5

fig.	GEV No.	description
4	705008	scraper for griddle
5	705021	spare blades for scraper Qty 10 pcs



6

fig.	GEV No.	description
6	801816	scraper

power tools

drills/cordless screwdrivers

accessories



1

fig.	GEV No.	description
1	801449	rivet head 2,4/3,2/4,0/4,8mm for drill and cordless screwdriver



2

fig.	GEV No.	description
2	801458	rivet nut head M3/M4/M5/M6 for drill and cordless screwdriver



torches



fig.	GEV No.	version	ø (mm)	handle ø (mm)	L (mm)
1	801770 ¹	LED	22	16	170-545

¹with flexible and magnetic head

fig.	GEV No.	version	ø (mm)	handle ø (mm)	L (mm)
2	801398	LED	27	19	155



fig.	GEV No.	version	ø (mm)	handle ø (mm)	L (mm)
3	801327	LED	35	27	143

refrigeration and air conditioning

manifolds

IMPORT

digital



fig.	GEV No.	gas scale	unit of pressure
1	800277	R22/R134a/R404a/R407c/R502/R410a	psi/bar/MPa/kPa/inHg

technical data:
connector 1/4" SAE

fig.	GEV No.	gas scale	unit of pressure
2	800282	R22/R134a/R404a/R407c/R502/R410a	psi/bar/MPa/kPa

technical data:
connector 1/4" SAE

fig.	GEV No.	gas scale	unit of pressure
3	800285	R22/R134a/R404a/R407c/R502/R410a	psi/bar/MPa/kPa
4	800287	R22/R134a/R404a/R407c/R502/R410a	psi/bar/MPa/kPa

technical data:
connector 1/4" SAE

analogue



fig.	GEV No.	ø (mm)	gas scale	connector
1	800291	80	R12/R22/R134a/R404a	1/4" SAE
2	800292	80	R12/R22/R134a/R404a	1/4" SAE

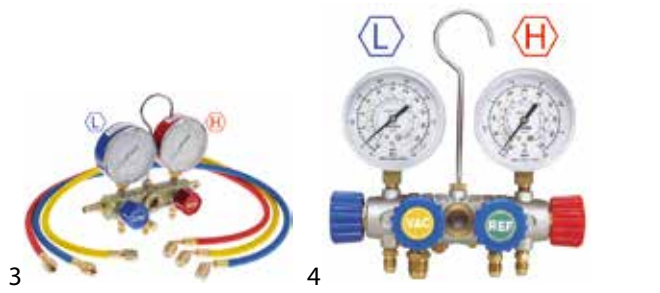



fig.	GEV No.	ø (mm)	gas scale	connector
3	800294	80	R22/R134a/R404	1/4" SAE
4	800296	80	R22/R134a/R404	3X1/4 SAE

analogue




fig.	GEV No.	ø (mm)	gas scale	connector
1	800299	80	R22/R134a/R404a/R407c/R507a	1/4" SAE
1	800310	80	R1270, R290, R600a	1/4" SAE

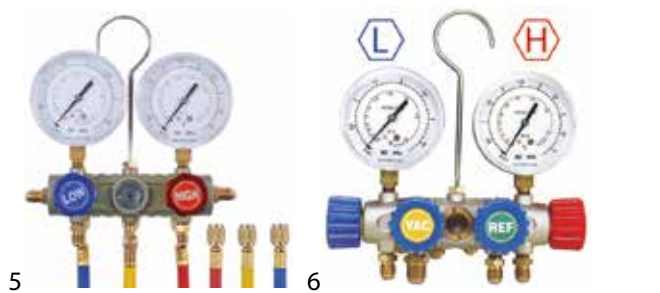


fig.	GEV No.	ø (mm)	gas scale	connector
5	800293	80	R410a	5/16" SAE
6	800295	80	R410a	3X5/16 SAE



fig.	GEV No.	ø (mm)	gas scale	connector
2	800309	80	R22/R134a/R404a/R407c/R507a	1/4" SAE

MASTERCOOL

digital



fig.	GEV No.	gas scale	connector	unit of pressure
1	800248	for 66 refrigerants	1/4" SAE	psi, inHg, Bar, MPa, Kg/cm ²

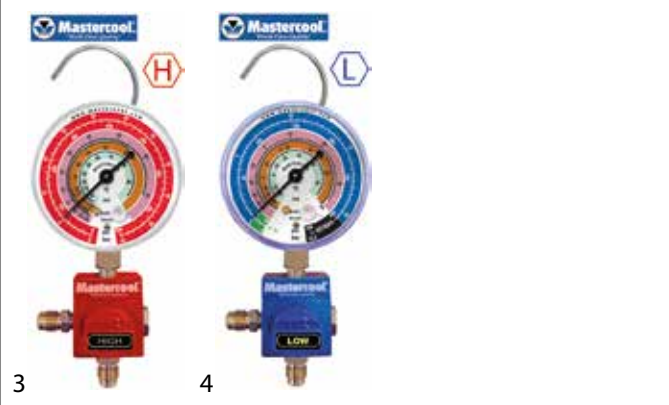




fig.	GEV No.	ø (mm)	gas scale	connector
3	800314	80	R22/R410a/R407c	5/16"
4	800313	80	R22/R410a/R407c	5/16"



5 6

fig.	GEV No.	ø (mm)	gas scale	connector
5	800312	80	R22/R134a/R404a/R407c/R507a	1/4" SAE
6	800311	80	R22/R134a/R404a/R407c/R507a	1/4" SAE




7 8

fig.	GEV No.	ø (mm)	gas scale	connector
7	800316	80	R1270, R290, R600a	1/4" SAE
8	800315	80	R1270, R290, R600a	1/4" SAE

manometers


IMPORT

analogue



1 2


fig.	GEV No.	connector	ø (mm)	gas type
1	800289	1/8" NPT	80	R22/R134a/R410a/R407c
2	800290	1/8" NPT	80	R22/R134a/R410a/R407c



3 4

fig.	GEV No.	connector	ø (mm)	gas type
3	800286	1/8" NPT	80	R410a
4	800288	1/8" NPT	80	R410a


digital



1 2


fig.	GEV No.	connection	gas type
1	800298	1/8" NPT	R22/R134a/R404a/R407c/R502/R410a
2	800297	1/8" NPT	R22/R134a/R404a/R407c/R502/R410a

MASTERCOOL



1 2

fig.	GEV No.	connection	ø (mm)	gas type
1	800319	5/16"	80	R22/R410a/R407c
2	800320	5/16"	80	R22/R410a/R407c



3 4

fig.	GEV No.	connection	ø (mm)	gas type
3	800321	1/4" SAE	80	R1270, R290, R600a
4	800322	1/4" SAE	80	R1270, R290, R600a



5 6

fig.	GEV No.	connection	ø (mm)	gas type
5	800317	1/4" SAE	80	R22/R134a/R404a/R407c/R507a
6	800318	1/4" SAE	80	R22/R134a/R404a/R407c/R507a

1

technical data:
version set 3-piece
length 1500mm
connection 1 5/16" SAE
connection 2 5/16" SAE
operating pressure 58 bar

fig.	GEV No.	gas type
1	800276	R410a

accessories

1 2

fig.	GEV No.	description
1	800324	protection cap for manometer ø 80mm blue
2	800323	protection cap for manometer ø 80mm red

3

fig.	GEV No.	description
3	800142	protection cap for manometer ø 80mm set 2-piece

hoses

IMPORT

1

technical data:
version set 3-piece
length 1500mm
connection 1 1/4" SAE
connection 2 1/4" SAE
operating pressure 52 Bar

fig.	GEV No.	gas type
1	800275	R22/R134a/R404a/R407c/R502/R410a

MASTERCOOL

1

technical data:
length 1500mm
connector 1/4" SAE
operating pressure 52 Bar

fig.	GEV No.	gas type
1	800325	R12/R22/R502/R507A/R134a/R404a/R407c

2


technical data:
length 1500mm
connector 1/4" SAE
operating pressure 52 Bar

fig.	GEV No.	gas type
2	800326	R12/R22/R502/R507A/R134a/R404a/R407c

3

technical data:
length 1500mm
connector 1/4" SAE
operating pressure 52 Bar

fig.	GEV No.	gas type
3	800327	R12/R22/R502/R507A/R134a/R404a/R407c



1

technical data:
length 1500mm
operating pressure 56 Bar

fig.	GEV No.	gas type	connector
1	800340	R22/R134a/R404a/R407c/R502/R410a	1/4" SAE
1	800329	R22/R410a/R407c	5/16" SAE



1


fig.	GEV No.	gas type	connection 1	connection 2
1	800330	R22/R410a/R407c	1/4" SAE	5/16" SAE



2

fig.	GEV No.	gas type	connection 1	connection 2
2	800331	R22/R410a/R407c	1/4" SAE	5/16" SAE

shut-off valves



1 **2** **3**

fig.	GEV No.	connector	gas type
1	800281	5/16" SAE	R12/R22/R502/R134a/R404a/R407c/R410a
1	800278	1/4" SAE	R12/R22/R502/R134a/R404a/R407c/R410a
2	800283	5/16" SAE	R12/R22/R502/R134a/R404a/R407c/R410a
2	800279	1/4" SAE	R12/R22/R502/R134a/R404a/R407c/R410a
3	800284	5/16" SAE	R12/R22/R502/R134a/R404a/R407c/R410a
3	800280	1/4" SAE	R12/R22/R502/R134a/R404a/R407c/R410a

nitrogen pressure regulators



1

technical data:
connection 1/4" SAE
high pressure gauge 300bar
low pressure gauge 70bar
approval CE

fig.	GEV No.	countries	fig.	GEV No.	countries
1	800335	D/F	1	800337	I
1	800336	GB			

refrigerant recovery devices



1

fig.	1
GEV-Nr.	800334
compressor type	oil-free - 1/2HP
vapor (kg/h)	12
liquid (kg/h)	71
push-pull (kg/h)	326
connector	1/4" SAE
voltage	220V - 50/60Hz
temp. (°C)	0-50
weight (kg)	16
coolant	CFC, HFC, HCFC
check	TÜV/GS



fig.	2
GEV-Nr.	800342
compressor type	oil-free - 1/2HP
vapor (kg/h)	20
liquid (kg/h)	68
push-pull (kg/h)	326
connector	1/4" SAE
voltage	220V - 50/60Hz
temp. (°C)	0-50
weight (kg)	16
coolant	CFC, HFC, HCFC
check	-



fig.	1	1
GEV-Nr.	801902	801903
pump rate (l/min)	60	120
pump rate (cf/m)	2.2 / 2.6	4.2 / 5
P (W)	250	370
volt. (V)	220/110	220/110
freq. (Hz)	50/60	50/60



fig.	1
GEV-Nr.	800267
compressor type	oil-free - 3/8HP
vapor (kg/h)	17
liquid (kg/h)	114
connector	1/4" SAE with snap-on connection
version	with ball valve
voltage	220V - 50/60Hz
temp. (°C)	0-49
weight (kg)	17
coolant	all refrigerants



fig.	1	1
GEV-Nr.	801905	801906
version	2-stage	2-stage
pump rate (l/min)	35	119
pump rate (cf/m)	1.5	7
P (W)	125	375
volt. (V)	220	220
freq. (Hz)	230V 50/60Hz	230V 50/60Hz

fig.	GEV No.	L (mm)	connection 1	connection 2
1	800328	1500	3/8" SAE	3/8" SAE

technical data:
version for vacuum pumps
operating pressure 52 Bar



1 tools

valve core removers



1

fig.	GEV No.	version	connection
1	800332	with shut-off valve	1/4" SAE



2

fig.	GEV No.	version	connection
2	800333	with shut-off valve and adapter	1/4" SAE, 1/2"-20UNF

pliers



1

fig.	GEV No.	description
1	800420	pinch-off pliers refrigeration



2

fig.	GEV No.	description
2	800419	tube piercing pliers refrigeration

refrigeration ratchet wrenches



1

fig.	GEV No.	version	size inch (")
1	801899	square	1/4", 3/16", 9/16", 1/2"



2

fig.	GEV No.	version	size inch (")
2	801898	square	1/4", 3/8", 3/16", 5/16"



1

fig.	GEV No.	version	sizes
1	800417	hexagonal/square	hexagonal 9/16", 1/2"; square 1/4", 3/16"



2

fig.	GEV No.	version	sizes
2	800418	square	1/4", 3/8", 3/16", 5/16"