






Declaration of Conformity


Directive	Relevance
<ul style="list-style-type: none"> Appendix XV (SVHC) REACH Regulation 1907/2006/EG 	<p>Products that contain materials with substances of very high concern with more than 0.1% by weight</p> <p>Appendix 1 REACH</p>
<ul style="list-style-type: none"> Appendix XVII (restricted substances) REACH Regulation 1907/2006/EC 	not relevant
<ul style="list-style-type: none"> CLP Regulation 1272/2008/EC 	not relevant
<ul style="list-style-type: none"> ADR directive 2008/68/EG 	<p>Heatpumps/Ventilation Appliances</p> <p>   UN 3537 Articles containing flammable gas, n. o. s. </p> <p>   UN 3538 Articles containing non-flammable, non-toxic gas, n. o. s. </p> <p>n. o. s.: not otherwise specified</p>
<ul style="list-style-type: none"> <i>RoHS Directive 2011/65/EU and Appendix 2015/863</i> 	Here we declare the conformity of our products
<ul style="list-style-type: none"> Products with expiration date 	not relevant

This declaration certifies compliance with all indicated directives but implies no warranty of properties. The safety instructions shall be observed. This declaration of conformity is issued under the sole responsibility of the manufacturer.

Manufacturer STIEBEL ELTRON GmbH & Co KG Holzminden, 17.03.2023
 Dr.-Stiebel-Str. 33
 37603 Holzminden
 Germany



 (Head of Product Management
 Hauke Hugen)



 (Head of Quality Management
 Sebastian Schmitt)

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
327824	A-3G		4017213278245
	Lead	0007439-92-1	2311004
169951	A-3G K		4017211699516
	Lead	0007439-92-1	2311004
328557	A-UT		4017213285571
	Lead	0007439-92-1	2311004
98094	ABSATZBOLZEN CUZN		4017210980943
	Lead	0007439-92-1	2311004
232617	AHEu 50 S		4041056029306
232615	AHo 50		4041056029283
	Lead	0007439-92-1	2311004
233750	AS-HM Trend		4017212337509
	Lead	0007439-92-1	2311004
233623	AS-WP 2		4017212336236
	Lead	0007439-92-1	2311004
283987	Adapter		4017212839874
	Lead	0007439-92-1	2311004
248644	Anschlussleitung DHC		4017212486443
	Lead	0007439-92-1	2311004
232030	BGC 2/60		4017212320303
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
232029	BGC 2 6kW 540mm ET		4017212320297
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
3769	BGC 6 kW 500 mm ET		4017210037692
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
75115	BGC/45		4017210751154
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
159876	BS DHB		4017211598765
	Lead	0007439-92-1	2311004
70565	BS UT		4017210705652
	Lead	0007439-92-1	2311004
74326	BS WS		4017210743265
	Lead	0007439-92-1	2311004
170621	Begrenzer-Bgr. Ers.		4017211706214
	Lead	0007439-92-1	2311004
	Terphenyl, hydrogenated	0061788-32-7	2629677

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
171406	Lüfter 208-240V/ 50/ 60Hz		4017211714066
	4,4'-isopropylidenediphenol	0000080-05-7	2012458
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
204642	CDT 180		4017212046425
	Lead	0007439-92-1	2311004
74058	CK 15 E WS 2 100/120		094922770530
	Lead	0007439-92-1	2311004
202033	CK 150-1 Premium		040232348457
237835	CK 20 Premium		4017212378359
	Lead	0007439-92-1	2311004
239642	CK 20 Premium (CH)		4017212396421
	Lead	0007439-92-1	2311004
71793	CK 20 S		4017210717938
236304	CK 150-1 TREND		040232177095
236305	CK 200-2 TREND		040232177170
	Lead	0007439-92-1	2311004
234918	CK 20 Trend		4017212349182
	Lead	0007439-92-1	2311004
236653	CK 20 trend LCD		4017212366530
	Lead	0007439-92-1	2311004
71795	CKZ 20 S		4017210717952
	Lead	0007439-92-1	2311004
236526	CNS 100 Trend		4017212365267
236527	CNS 150 Trend		4017212365274
236528	CNS 200 Trend		4017212365281
236529	CNS 250 Trend		4017212365298
236530	CNS 300 Trend		4017212365304
236524	CNS 50 Trend		4017212365243
236525	CNS 75 Trend		4017212365250
	Lead	0007439-92-1	2311004
236547	CNS 100 Trend U		4017212365472
236548	CNS 150 Trend U		4017212365489
236549	CNS 200 Trend U		4017212365496
236550	CNS 250 Trend U		4017212365502
236545	CNS 50 Trend U		4017212365458

REACH

Apendix Declaration of Conformity

Material	Description	CAS	EAN
236546	CNS 75 Trend U		4017212365465
	Lead	0007439-92-1	2311004
237831	CON 10 Premium		4017212378311
237832	CON 15 Premium		4017212378328
237833	CON 20 Premium		4017212378335
237834	CON 30 Premium		4017212378342
237830	CON 5 Premium		4017212378304
	Lead	0007439-92-1	2311004
200276	CON 30 Premium U		4017212002766
	Lead	0007439-92-1	2311004
187779	REGLER BGR.		4017211877792
	Lead	0007439-92-1	2311004
74471	CWD 100 2/6 230/400		4017210744712
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
200256	CWM 1000 P		4017212002568
200257	CWM 1500 P		4017212002575
200258	CWM 2000 P		4017212002582
200259	CWM 2500 P		4017212002599
200260	CWM 3000 P		4017212002605
200254	CWM 500 P		4017212002544
200255	CWM 750 P		4017212002551
	Lead	0007439-92-1	2311004
200263	CWM 1000 U		4017212002636
200261	CWM 500 U		4017212002612
200262	CWM 750 U		4017212002629
	Lead	0007439-92-1	2311004
285898	Kappventil 3/4 x 3/4		4017212858981
	Lead	0007439-92-1	2311004
45081	Füllventil 6		4017210450811
	Lead	0007439-92-1	2311004
285100	Rückschlagventil 12 x 131 x D22		4017212851005
	Lead	0007439-92-1	2311004
285103	Rückschlagventil 22 x 178 x D41		4017212851036
	Lead	0007439-92-1	2311004
168816	Sammeltrockner		4017211688169
	Lead	0007439-92-1	2311004
316074	Komp.11/13 3/8 oben Bgr.Ers.		4017213160748
	Lead	0007439-92-1	2311004
254191	Verdichter ZF 15 WPL 33 Ers.		4017212541913
	Lead	0007439-92-1	2311004
269116	Verdichter ZP 72 / WPF 18 Ers.		4017212691168
	Lead	0007439-92-1	2311004

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
67594	Regl/Begr.RAF 33 A-C		4017210675948
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
187778	Regler Bgr.		4017211877785
	Lead	0007439-92-1	2311004
143943	Regler-Set		4017211439433
	Lead	0007439-92-1	2311004
247453	Regler-Set Ers.		4017212474532
	Lead	0007439-92-1	2311004
280035	Begrenzer Set 10/15 Ers.		4017212800355
	Lead	0007439-92-1	2311004
279802	Begrenzer Set 5l Ers.		4017212798027
	Lead	0007439-92-1	2311004
138227	Kreuzstück		4017211382272
	Lead	0007439-92-1	2311004
230770	DCE 11/13		4017212307700
	Lead	0007439-92-1	2311004
232792	DCE 11/13 H		4017212327920
	Lead	0007439-92-1	2311004
232794	DCE 11/13 H + MEKD		4017212327944
	Lead	0007439-92-1	2311004
230771	DCE 11/13 RC		4017212307717
	Lead	0007439-92-1	2311004
238149	DCE-C 10/12 Trend		4017212381496
238148	DCE-C 6/8 Trend		4017212381489
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
238154	DCE-S 10/12 Plus		4017212381540
238153	DCE-S 6/8 Plus		4017212381533
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
238159	DCE-X 10/12 Premium		4017212381595
238158	DCE-X 6/8 Premium		4017212381588
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
229296	DDLE Basis 11		4041056025506
229297	DDLE Basis 13		4041056025513
222388	DDLE Basis 18		4041056022727
222390	DDLE Basis 18/21/24		4041056022741
222391	DDLE Basis 27		4041056022758
	Lead	0007439-92-1	2311004
228841	DDLE EASY 21		4041056025087

REACH

Apendix Declaration of Conformity

Material	Description	CAS	EAN
228842	DDLE EASY 24		4041056025094
	Lead	0007439-92-1	2311004
230768	DDLE Kompakt 11/13		4041056027289
	Lead	0007439-92-1	2311004
222392	DDLE LCD 18		4041056022765
222394	DDLE LCD 18/21/24		4041056022789
222395	DDLE LCD 27		4041056022796
	Lead	0007439-92-1	2311004
222384	DDLT PinControl 13		4041056022680
222385	DDLT PinControl 18		4041056022697
222386	DDLT PinControl 21		4041056022703
222387	DDLT PinControl 24		4041056022710
	Lead	0007439-92-1	2311004
222400	DE 13		4041056022840
222401	DE 18		4041056022857
222402	DE 21		4041056022864
222403	DE 24		4041056022871
	Lead	0007439-92-1	2311004
222404	DE 18 E		4041056022888
	Lead	0007439-92-1	2311004
222411	DE 27 E TOP		4041056022949
222406	DE 24 EL		4041056022901
	Lead	0007439-92-1	2311004
222410	DE 24 EL TOP		4041056022932
	Lead	0007439-92-1	2311004
228843	DE 18 ES		4041056025100
228844	DE 21 ES		4041056025117
	Lead	0007439-92-1	2311004
236739	DEL 18/21/24 Plus		4017212367391
236740	DEL 27 Plus		4017212367407
	Lead	0007439-92-1	2311004
233678	DEL 18/21/24 SL		4017212336786
233679	DEL 27 SL		4017212336793
	Lead	0007439-92-1	2311004
227499	DEL 18/21/24 SLi		4017212274996
227500	DEL 27 SLi		4017212275009
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
231001	DEM 3		4017212310014
231002	DEM 4		4017212310021
231215	DEM 6		4017212312155
232769	DEM 7		4017212327692
	Lead	0007439-92-1	2311004

Material	Description	CAS	EAN
234195	DEM 150 Comfort EL Variowall		4041056030647
	Lead	0007439-92-1	2311004
73716	DHA 4/8 L		4017210737165
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
227608	DHB 18 ST		4017212276082
227609	DHB 21 ST		4017212276099
227610	DHB 24 ST		4017212276105
227611	DHB 27 ST		4017212276112
	Lead	0007439-92-1	2311004
289932	Prüfbaugruppe DHB 21 ST Ers.		4017212899328
289933	Prüfbaugruppe DHB 24 ST Ers.		4017212899335
	Lead	0007439-92-1	2311004
227612	DHB 18 STi		4017212276129
227613	DHB 21 STi		4017212276136
227614	DHB 24 STi		4017212276143
227615	DHB 27 STi		4017212276150
	Lead	0007439-92-1	2311004
227607	DHB-E 16-2		4017212276075
	Lead	0007439-92-1	2311004
233987	DHB-E 27 AU		4017212339879
	Lead	0007439-92-1	2311004
236743	DHB-E 11/13 LCD		4017212367438
236745	DHB-E 18/21/24 LCD		4017212367452
236746	DHB-E 27 LCD		4017212367469
	Lead	0007439-92-1	2311004
236744	DHB-E 18 LCD 25A		4017212367445
	Lead	0007439-92-1	2311004
232013	DHB-E 11 SLi		4017212320136
232014	DHB-E 13 SLi		4017212320143
232016	DHB-E 18/21/24 SLi		4017212320167
227487	DHB-E 18/21/24 SLi		4017212274873
227488	DHB-E 27 SLi		4017212274880
232017	DHB-E 27 SLi		4017212320174
	Lead	0007439-92-1	2311004
227486	DHB-E 18 SLi 25 A		4017212274866
	Lead	0007439-92-1	2311004
232015	DHB-E 18 SLi 25A		4017212320150
	Lead	0007439-92-1	2311004
73715	DHC 4		4017210737158
73480	DHC 6		4017210734805
73481	DHC 8		4017210734812
231279	DHC 6 EC (STE)		8854685003762

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
231280	DHC 8 EC (STE)		8854685003779
	Lead	0007439-92-1	2311004
232211	DHC 10 EL (STE)		8854685003823
	Lead	0007439-92-1	2311004
73479	DHC 6 U		4017210734799
	Lead	0007439-92-1	2311004
233226	DHC 6 XG (STE)		8854685004103
233227	DHC 8 XG (STE)		8854685004110
	Lead	0007439-92-1	2311004
230628	DHC-E 12		094922058461
224201	DHC-E 8/10		094922058454
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
234073	DHD 6 EC (STE)		8854685004424
	Lead	0007439-92-1	2311004
202656	DHE 18/21/24		4017212026564
202657	DHE 27		4017212026571
	Lead	0007439-92-1	2311004
227490	DHE 18/21/24 SL		4017212274903
227493	DHE 18/21/24 SLi		4017212274934
227494	DHE 27 SLi		4017212274941
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
227492	DHE 18 SLi 25 A		4017212274927
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
204285	DHE 27 Set		4017212042854
	Lead	0007439-92-1	2311004
234467	DHE Connect 18/21/24		4017212344675
234468	DHE Connect 27		4017212344682
	Lead	0007439-92-1	2311004
234459	DHE Touch 18/21/24		4017212344590
234460	DHE Touch 27		4017212344606
	Lead	0007439-92-1	2311004
74301	DHF 13 C		4017210743012
74302	DHF 15 C		4017210743029
74303	DHF 18 C		4017210743036
74304	DHF 21 C		4017210743043
222214	DHF 13 C-AU		4017212222140
	Lead	0007439-92-1	2311004
182137	DHF 12 C1		4017211821375
	Lead	0007439-92-1	2311004

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
185708	DHF 13 C3 Lead	0007439-92-1	4017211857084 2311004
227933	DHH 12 Si control		4017212279335
220813	DHM 3		4017212208137
220814	DHM 4		4017212208144
185473	DHM 6		4017211854731
232789	DHM 7 Lead	0007439-92-1	4017212327890 2311004
222299	DHM 6 (STE) Lead	0007439-92-1	8854685003298 2311004
220815	DHM 6 220 Lead	0007439-92-1	4017212208151 2311004
223232	DHM Dummy Lead	0007439-92-1	4017212232323 2311004
74371	DMV/ZH 1 Lead	0007439-92-1	4017210743715 2311004
185411	DNM 3		4017211854113
185415	DNM 4		4017211854151
185418	DNM 6 Lead	0007439-92-1	4017211854182 2311004
185414	DNM 3 + MAE Lead	0007439-92-1	4017211854144 2311004
185412	DNM 3 + MAW Lead	0007439-92-1	4017211854120 2311004
185413	DNM 3 + MAZ Lead	0007439-92-1	4017211854137 2311004
162164	Diff.Schalt. DDM 6/8 Ers. Lead	0007439-92-1	4017211621647 2311004
167550	Doppelnippel G1/2A Lead	0007439-92-1	4017211675503 2311004
331706	EB MFG 3.1 ERS Lead	0007439-92-1	4017213317067 2311004
74286	EBK 5 G automatic Lead	0007439-92-1	4017210742862 2311004
74287	Terphenyl, hydrogenated EBK 5 GA automatic Lead	0061788-32-7	2629677 4017210742879 2311004
74288	Terphenyl, hydrogenated EBK 5 K automatic Lead	0061788-32-7	2629677 4017210742886 2311004
200138	Terphenyl, hydrogenated EIL 3 Plus	0061788-32-7	2629677 4017212001387
200139	EIL 4 Plus		4017212001394

REACH

Apendix Declaration of Conformity

Material	Description	CAS	EAN
200140	EIL 6 Plus		4017212001400
200141	EIL 7 Plus		4017212001417
	Lead	0007439-92-1	2311004
204618	EIL 6 Plus 220		4017212046180
	Lead	0007439-92-1	2311004
200134	EIL 3 Premium		4017212001349
200135	EIL 4 Premium		4017212001356
200136	EIL 6 Premium		4017212001363
200137	EIL 7 Premium		4017212001370
	Lead	0007439-92-1	2311004
200142	EIL 3 Trend		4017212001424
200143	EIL 4 Trend		4017212001431
200144	EIL 6 Trend		4017212001448
	Lead	0007439-92-1	2311004
200146	EIL 3 Trend + UT		4017212001462
	Lead	0007439-92-1	2311004
233220	EO 10 klasik		8581692332201
	Lead	0007439-92-1	2311004
72997	ER 200/500I		4017210729979
	Lead	0007439-92-1	2311004
201393	ESH 10 O-N Trend		4017212013939
201388	ESH 5 O-N Trend		4017212013885
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
201395	ESH 10 O-N Trend +A		4017212013953
	Lead	0007439-92-1	2311004
201389	ESH 5 O-N Trend+A		4017212013892
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
201398	ESH 10 O-P Plus		4017212013984
	Lead	0007439-92-1	2311004
201391	ESH 10 U-N Trend		4017212013915
201386	ESH 5 U-N Trend		4017212013861
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
201392	ESH 10 U-N Trend +A		4017212013922

REACH

Apendix Declaration of Conformity

Material	Description	CAS	EAN
201387	ESH 5 U-N Trend +A		4017212013878
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
201397	ESH 10 U-P Plus		4017212013977
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
3711	ET SBP		4017210037111
	Lead	0007439-92-1	2311004
236424	ETS 200 Plus		4017212364246
236425	ETS 300 Plus		4017212364253
236426	ETS 400 Plus		4017212364260
236427	ETS 500 Plus		4017212364277
236428	ETS 600 Plus		4017212364284
236429	ETS 700 Plus		4017212364291
	Lead	0007439-92-1	2311004
284513	El.Bgr. / Rohrb. Bgr. KW kpl. DHB-E Ers.		4017212845134
	Lead	0007439-92-1	2311004
152615	Elektron. Bgr.		4017211526157
	Lead	0007439-92-1	2311004
340530	FB 6/8.220 2i rep.		4017213405306
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
340535	FB 10/12.220 3i rep.		4017213405351
329923	FB 18/21/24.400 3i rep.		4017213299233
329917	FB 18/21/24.400 3i rep.		4017213299172
329924	FB 27.400 3i rep.		4017213299240
340534	FB 6/8.220 3i rep.		4017213405344
	Lead	0007439-92-1	2311004
340537	FB 10/12.220 4i rep.		4017213405375
320543	FB 18/21/24.400 4i rep.		4017213205432
332224	FB 18/21/24.400 4i rep.		4017213322245
320544	FB 27.400 4i rep.		4017213205449
340536	FB 6/8.220 4i rep.		4017213405368
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
233237	FB 1 LCD		4017212332375
	Lead	0007439-92-1	2311004
278692	FB DHM 6 220		4017212786925
	Lead	0007439-92-1	2311004
286160	FB Mini 6-2 USA		4017212861608
	Lead	0007439-92-1	2311004

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
321697	FB Mini-E 6-2 USA		4017213216971
	Lead	0007439-92-1	2311004
71331	FCR 21/120		4017210713312
71330	FCR 21/60		4017210713305
71332	FCR 28/120		4017210713329
71333	FCR 28/180		4017210713336
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
692	FCR 18/90 E		4017210006926
694	FCR 28/120 E		4017210006940
695	FCR 28/180 E		4017210006957
696	FCR 28/270 E		4017210006964
1502	FCR 28/360 E		4017210015027
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
231932	FCR 21/60 E CrNi		4017212319321
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
75141	FCR 28/270 E Si		4017210751413
236039	FEB		4017212360392
205018	FEB 2.0		4017212050187
	Lead	0007439-92-1	2311004
227664	FES Komfort		4017212276648
	Lead	0007439-92-1	2311004
233511	FS-WP 22		4017212335116
233512	FS-WP 28		4017212335123
	Lead	0007439-92-1	2311004
4785	FSR 28/180 E		4017210047851
4817	FSR 28/90 E		4017210048179
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367

Material	Description	CAS	EAN
319900	Lüfter A3G450		4017213199007
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
278914	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	Lüfter R3G 450 EBM		4017212789148
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
349182	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	Luefter R3G 280 EBM mit Adapter Ers.		4017213491828
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
309103	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	Lüfter R3G 280 Radical EBM		4017213091035
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
Lead monoxide	0001317-36-8	2152670	
N,N-dimethylacetamide	0000127-19-5	2048264	
N,N-dimethylformamide	0000068-12-2	2006795	
Octamethylcyclotetrasiloxane	0000556-67-2	2091367	

REACH

Apendix Declaration of Conformity

Material	Description	CAS	EAN
335821	Ventilatoreinheit		4017213358213
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
311342	Flanschschweissling OVK - Ers.		4017213113423
	Lead	0007439-92-1	2311004
220510	GA DH		4017212205105
	Lead	0007439-92-1	2311004
143499	GA-G1 1/4		4017211434995
	Lead	0007439-92-1	2311004
230659	GWS 1		4017212306598
230660	GWS 2		4017212306604
	Lead	0007439-92-1	2311004
232000	HDB-E 18		4017212320006
	Lead	0007439-92-1	2311004
232003	HDB-E 12 Si		4017212320037
232004	HDB-E 18 Si		4017212320044
232005	HDB-E 21 Si		4017212320051
232006	HDB-E 24 Si		4017212320068
	Lead	0007439-92-1	2311004
74469	HFA-Z 100 universal		4017210744699
73114	HFA-Z 150 universal		4017210731149
73111	HFA-Z 30 universal		4017210731118
74467	HFA-Z 80 universal		4017210744675
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
73112	HFA/EB 80 Z		4017210731125
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
73113	HFA100 Z 2/6 230/400		4017210731132
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
233010	HM		4017212330104
	Lead	0007439-92-1	2311004
232805	HM Trend		4017212328057
	Lead	0007439-92-1	2311004
233826	HMS Trend		4017212338261
	Lead	0007439-92-1	2311004

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
238978	HPA-O 10 Premium		4017212389782
238982	HPA-O 13 Premium		4017212389829
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
238979	HPA-O 10 C Premium		4017212389799
238983	HPA-O 13 C Premium		4017212389836
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
238984	HPA-O 3 CS Plus		4017212389843
238985	HPA-O 4 CS Plus		4017212389850
238986	HPA-O 6 CS Plus		4017212389867
238987	HPA-O 8 CS Plus		4017212389874
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
239062	HPA-O 8 CS Plus compact D Set		4017212390627
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
238998	HPA-O 6 CS Plus compact D Set S		4017212389980

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
239058	HPA-O 8 CS Plus compact Set		4017212390580
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
204270	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	HPA-O 8 CS Plus compact Set 1.1		4017212042700
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
239054	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	HPA-O 8 CS Plus flex Set		4017212390542
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
238991	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	HPA-O 8 CS Plus flex Set S		4017212389911
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
202666	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
202668	HPA-O 05.1 CS Premium		4017212026663
238981	HPA-O 07.1 CS Premium		4017212026687
	HPA-O 13 CS Premium		4017212389812

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
238977	HPA-O 7 CS Premium		4017212389775
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
238980	HPA-O 13 S Premium		4017212389805
238976	HPA-O 7 S Premium		4017212389768
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
202630	HPG-I 12 CS Premium		4017212026304
	Lead	0007439-92-1	2311004
202633	HPG-I 06 DCS Premium		4017212026335
202634	HPG-I 08 DCS Premium		4017212026342
202635	HPG-I 12 DCS Premium		4017212026359
	Lead	0007439-92-1	2311004
202625	HPG-I 12 DS Premium		4017212026250
	Lead	0007439-92-1	2311004
202617	HPG-I 04 S Premium		4017212026175
202619	HPG-I 08 S Premium		4017212026199
202621	HPG-I 15 S Premium		4017212026212
	Lead	0007439-92-1	2311004
235195	HSBB 200		4017212351956
234264	HSBB 3		4017212342640
	Lead	0007439-92-1	2311004
202926	HSBB 180 Plus		4017212029268
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
235197	HSBB 200 S		4017212351970
203084	HSBB 180 S Plus		4017212030844
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
205305	HSBB 200 S VM3		4017212053058
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
233510	HSBC 200		4017212335109
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
236684	HSBC 200 L		4017212366844
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
238826	HSBC 300 L cool		4017212388266
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
202927	HSBC 180 Plus		4017212029275
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
234801	HSBC 200 S		4017212348017
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
236683	HSBC 200 S (GB)		4017212366837
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
205302	HSBC 200 S (GB) VM3		4017212053027
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
203082	HSBC 180 S Plus		4017212030820
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
203083	HSBC 180 S Plus (GB)		4017212030837
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
205301	HSBC 200 S VM3		4017212053010
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
205300	HSBC 200 VM3		4017212053003
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
236686	HSBC 300 cool		4017212366868
203801	HSBC 300 cool		4017212038017
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
238825	HSBC 3-HKM		4017212388259
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
234648	HSBC-HKM		4017212346488
	Lead	0007439-92-1	2311004
71264	HSTP 200		4017210712643
71267	HSTP 300		4017210712674
71270	HSTP 400		4017210712704
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
286360	BHZ 12000W 240V Tempra Ers.		4017212863602
	Lead	0007439-92-1	2311004
286374	BHZ 36000W 240V Tempra Ers.		4017212863749
	Lead	0007439-92-1	2311004
74196	HT 80 S		4017210741964
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
182052	HTT 5 AM TurboTronic		4017211820521
	4,4'-isopropylidenediphenol	0000080-05-7	2012458
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
182053	HTT 5 SM TurboTronic		4017211820538
	4,4'-isopropylidenediphenol	0000080-05-7	2012458
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367

Material	Description	CAS	EAN
74465	HTT 5 ws turbotronic		4017210744651
	4,4'-isopropylidenediphenol	0000080-05-7	2012458
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
74464	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	HTT 4 ws turbotronic		4017210744644
	4,4'-isopropylidenediphenol	0000080-05-7	2012458
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
227420	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	HUV 1		4017212274200
	HUV 2		4017212233917
	HUV 65		4017212274255
	HUV 80		4017212274262
	Hexahydro-1-methylphthalic anhydride	0048122-14-1	2563564
	Hexahydro-3-methylphthalic anhydride	0057110-29-9	2605661
	Hexahydro-4-methylphthalic anhydride	0019438-60-9	2430720
244422	Hexahydromethylphthalic anhydride	0025550-51-0	2470941
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	Heizung 12kW		4017212444221
	Lead	0007439-92-1	2311004
	Heizung 18kW		4017212444238
	Lead	0007439-92-1	2311004
	HZF 6000W 230V CU SHW Ers.		4017212476451
	Lead	0007439-92-1	2311004
221117	Hoz 5 Basis		4041056023069
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
222162	Huz 5 Basis		4041056023113
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
229287	Huz 5 basis A		4041056025445
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
229486	Huz 10 ÖKO		4041056025827
	Lead	0007439-92-1	2311004
222164	Huz 5 ÖKO Comfort		4041056023137
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222167	Huz 5 ÖKO Drop Stop		4041056023151
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
287400	Anzeigeelement Bgr.		4017212874004
315243	Anzeigeelement kpl.		4017213152439
337773	Anzeigeelement Bgr. 50		4017213377733
	Lead	0007439-92-1	2311004
166977	Einlegeteil 22-1 1/2		4017211669779
	Lead	0007439-92-1	2311004
74289	KBA 5 KA automatic		4017210742893
	Lead	0007439-92-1	2311004
	Terphenyl, hydrogenated	0061788-32-7	2629677
229322	KTH basic		4017212293225
	Lead	0007439-92-1	2311004
247525	Kabelbaum z.HZK 0,35 kW		4017212475256
247527	Kabelbaum z.HZK 0,80 kW		4017212475270
	Lead	0007439-92-1	2311004
201451	LA 60 VE-A		4017212014516
	Lead	0007439-92-1	2311004
201450	LA 60 VE-U		4017212014509

Material	Description	CAS	EAN	
190694	LTM dezent 800 topline GIT		4043251906949	
	Hexahydro-1-methylphthalic anhydride	0048122-14-1	2563564	
	Hexahydro-3-methylphthalic anhydride	0057110-29-9	2605661	
	Hexahydro-4-methylphthalic anhydride	0019438-60-9	2430720	
	Hexahydromethylphthalic anhydride	0025550-51-0	2470941	
	Lead	0007439-92-1	2311004	
	Lead monoxide	0001317-36-8	2152670	
190707	LTM dezent 800 topline KE GIT		4043251907076	
	Hexahydro-1-methylphthalic anhydride	0048122-14-1	2563564	
	Hexahydro-3-methylphthalic anhydride	0057110-29-9	2605661	
	Hexahydro-4-methylphthalic anhydride	0019438-60-9	2430720	
	Hexahydromethylphthalic anhydride	0025550-51-0	2470941	
	Lead	0007439-92-1	2311004	
	Lead monoxide	0001317-36-8	2152670	
220278	LWA 100		4017212202784	
74264	LWA 252		4017210742640	
74262	LWA 203 SOL		4017210742626	
74265	LWA 252 SOL		4017210742657	
237805	LWZ 130		4017212378052	
232361	LWZ 180		4017212323618	
232362	LWZ 280		4017212323625	
201290	LWZ 8 CS Premium		4017212012901	
	Boric acid	0010043-35-3	2331392	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Diboron trioxide	0001303-86-2	2151258	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
	Lead monoxide	0001317-36-8	2152670	
	N,N-dimethylacetamide	0000127-19-5	2048264	
	N,N-dimethylformamide	0000068-12-2	2006795	
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
229979	LWZ 100 PLUS LI		4017212299791	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Diboron trioxide	0001303-86-2	2151258	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
	Lead monoxide	0001317-36-8	2152670	
	N,N-dimethylacetamide	0000127-19-5	2048264	
	N,N-dimethylformamide	0000068-12-2	2006795	
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	

Material	Description	CAS	EAN	
229978	LWZ 100 PLUS RE		4017212299784	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Diboron trioxide	0001303-86-2	2151258	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
	Lead monoxide	0001317-36-8	2152670	
	N,N-dimethylacetamide	0000127-19-5	2048264	
	N,N-dimethylformamide	0000068-12-2	2006795	
201684	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
	LWZ 8 S Trend		4017212016848	
	Boric acid	0010043-35-3	2331392	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Diboron trioxide	0001303-86-2	2151258	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
	Lead monoxide	0001317-36-8	2152670	
233254	N,N-dimethylacetamide	0000127-19-5	2048264	
	N,N-dimethylformamide	0000068-12-2	2006795	
235271	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
	LWZ 304 Trend		4017212332542	
	LWZ 604 air		4017212352717	
	Boric acid	0010043-35-3	2331392	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Diboron trioxide	0001303-86-2	2151258	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
236647	Lead monoxide	0001317-36-8	2152670	
	N,N-dimethylacetamide	0000127-19-5	2048264	
	N,N-dimethylformamide	0000068-12-2	2006795	
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
	LWZ 280 Enthalpie		4017212366479	
	Lead	0007439-92-1	2311004	
	248941	Begrenzer 95°C		4017212489413
		Boric acid	0010043-35-3	2331392
Lead		0007439-92-1	2311004	
6966	Begrenzer Al3		4017210069662	
	Lead	0007439-92-1	2311004	
28016	Begrenzer Al3-L		4017210280166	
	Lead	0007439-92-1	2311004	
51933	Begrenzer AS2A-V		4017210519334	
	Lead	0007439-92-1	2311004	
143938	Begrenzer-Set		4017211439389	

REACH

Apendix Declaration of Conformity

Material	Description	CAS	EAN
185476	MAE		4017211854762
	Lead	0007439-92-1	2311004
278795	MAE-W Temperierbatterie		4017212787953
	Lead	0007439-92-1	2311004
49934	MAGNETVENT.SPULE 10W		4017210499346
	Lead	0007439-92-1	2311004
185474	MAW		4017211854748
	Lead	0007439-92-1	2311004
185475	MAZ		4017211854755
	Lead	0007439-92-1	2311004
222125	MDG 57		4041056022505
	Lead	0007439-92-1	2311004
222117	MDO 35		4041056022420
	Lead	0007439-92-1	2311004
232610	MEB		4017212326107
	Lead	0007439-92-1	2311004
232608	MEK		4017212326084
232611	MES		4017212326114
232612	MEW		4017212326121
	Lead	0007439-92-1	2311004
232741	MEWC		4017212327418
	Lead	0007439-92-1	2311004
350628	MFG 1.5 PD Bgr. Ers.		4017213506287
	Lead	0007439-92-1	2311004
353889	MFG 2 PD Ers.		4017213538899
355129	MFG 3.2 PD Ers.		4017213551294
	Lead	0007439-92-1	2311004
235234	MFS-WP 28		4017212352342
	Lead	0007439-92-1	2311004
220291	MR DH		4017212202913
	Lead	0007439-92-1	2311004
283903	MRF 13 Ersatzteil		4017212839034
283904	MRF 18 Ersatzteil		4017212839041
222120	MTD 350		4041056022451
222121	MTD 440		4041056022468
222122	MTD 570		4041056022475
232790	MTD 650		4041056029658
	Lead	0007439-92-1	2311004
231003	MTE 350		4041056027401
231216	MTE 570		4041056027746
	Lead	0007439-92-1	2311004
189554	MTH 350		4041056015699
189555	MTH 440		4041056022406

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
222116	MTH 570		4041056022413
	Lead	0007439-92-1	2311004
189556	MTH 350 + OT		4041056015705
	Lead	0007439-92-1	2311004
189557	MTH 350 + UTE		4041056015729
	Lead	0007439-92-1	2311004
299250	Magnetventil 4/2 Wege Bgr.		4017212992500
	Lead	0007439-92-1	2311004
14782	Nippel G 1/2 B CuZn		4017210147827
	Lead	0007439-92-1	2311004
296515	Nippel G1 1/2 CUZN		4017212965153
	Lead	0007439-92-1	2311004
233994	PEG 13		4017212339947
233995	PEG 18		4017212339954
233996	PEG 21		4017212339961
233997	PEG 24		4017212339978
	Lead	0007439-92-1	2311004
233991	PEO 18/21/24		4017212339916
233992	PEO 27		4017212339923
	Lead	0007439-92-1	2311004
233990	PER 18/21/24		4017212339909
	Lead	0007439-92-1	2311004
233993	PEY 18/21/24		4017212339930
	Lead	0007439-92-1	2311004
233998	PHB 13		4017212339985
233999	PHB 18		4017212339992
234000	PHB 21		4017212340004
234001	PHB 24		4017212340011
	Lead	0007439-92-1	2311004
23061	SCHUTZROHR 11 X 0,75 X 280		4017210230611
	Lead	0007439-92-1	2311004
235962	PSH 100 Classic		4017212359624
235963	PSH 120 Classic		4017212359631
235964	PSH 150 Classic		4017212359648
235965	PSH 200 Classic		4017212359655
235960	PSH 50 Classic		4017212359600
235961	PSH 80 Classic		4017212359617
	Lead	0007439-92-1	2311004
232083	PSH 100 Trend		4017212320839
232084	PSH 120 Trend		4017212320846
232085	PSH 150 Trend		4017212320853
232086	PSH 200 Trend		4017212320860
232080	PSH 30 Trend		4017212320808

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
232081	PSH 50 Trend		4017212320815
232082	PSH 80 Trend		4017212320822
	Lead	0007439-92-1	2311004
231153	PSH 100 Universal EL		4017212311530
231649	PSH 120 Universal EL		4017212316498
231154	PSH 150 Universal EL		4017212311547
231150	PSH 30 Universal EL		4017212311509
231151	PSH 50 Universal EL		4017212311516
231152	PSH 80 Universal EL		4017212311523
	Lead	0007439-92-1	2311004
236239	PSH 120 WE-H		4017212362396
236240	PSH 150 WE-H		4017212362402
236241	PSH 200 WE-H		4017212362419
236238	PSH 80 WE-H		4017212362389
	Lead	0007439-92-1	2311004
236232	PSH 120 WE-L		4017212362327
236234	PSH 150 WE-L		4017212362341
236236	PSH 200 WE-L		4017212362365
236230	PSH 80 WE-L		4017212362303
	Lead	0007439-92-1	2311004
236233	PSH 120 WE-R		4017212362334
236235	PSH 150 WE-R		4017212362358
236237	PSH 200 WE-R		4017212362372
236231	PSH 80 WE-R		4017212362310
	Lead	0007439-92-1	2311004
204773	PSH-H 100 Trend		4017212047736
204774	PSH-H 120 Trend		4017212047743
204775	PSH-H 150 Trend		4017212047750
204776	PSH-H 200 Trend		4017212047767
204771	PSH-H 50 Trend		4017212047712
204772	PSH-H 80 Trend		4017212047729
	Lead	0007439-92-1	2311004
268935	Pendelplatte CuZn		4017212689356
	Lead	0007439-92-1	2311004
83663	Stopfen G 3/2 CuZn		4017210836639
	Lead	0007439-92-1	2311004
234515	RBS 301		4017212345153
234512	RBS 401.2		4017212345122
234514	RBS 501.2		4017212345146
	Lead	0007439-92-1	2311004
238827	RBS-SBC		4017212388273
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
152966	REGLER RF 1 J-Q		4017211529660
	Lead	0007439-92-1	2311004
275973	Red.-Stück 12-28,6 CuZn		4017212759738
	Lead	0007439-92-1	2311004
71282	SB 1002 AC		4017210712827
71554	SB 602 AC		4017210715545
	Lead	0007439-92-1	2311004
185354	SB 302 S		4017211853543
185355	SB 402 S		4017211853550
	Lead	0007439-92-1	2311004
200153	SB-VTH 100		4017212001530
200154	SB-VTH 120		4017212001547
200155	SB-VTH 150		4017212001554
	Lead	0007439-92-1	2311004
200156	SB-VTI 100		4017212001561
200157	SB-VTI 150		4017212001578
200158	SB-VTI 200		4017212001585
200159	SB-VTI 300		4017212001592
	Lead	0007439-92-1	2311004
229293	SBB 1001		4017212292938
229292	SBB 751		4017212292921
	Lead	0007439-92-1	2311004
187873	SBB 300 Plus		4017211878737
202487	SBB 300-1 Plus		4017212024874
187874	SBB 400 Plus		4017211878744
202488	SBB 400-1 Plus		4017212024881
202489	SBB 500-1 Plus		4017212024898
187875	SBB 600 Plus		4017211878751
	Lead	0007439-92-1	2311004
202923	SBB 300-1 Plus GB		4017212029237
202924	SBB 400-1 Plus GB		4017212029244
	Lead	0007439-92-1	2311004
229295	SBB 1001 SOL		4017212292952
229294	SBB 751 SOL		4017212292945
	Lead	0007439-92-1	2311004
233492	SBB 500 Trend		4017212334928
	Lead	0007439-92-1	2311004
221360	SBB 301 WP		4017212213605
221361	SBB 302 WP		4017212213612
	Lead	0007439-92-1	2311004
227721	SBB 301 WP (GB)		4017212277218
	Lead	0007439-92-1	2311004
235908	SBB 1000 WP SOL		4017212359082

REACH

Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
221362	SBB 401 WP SOL		4017212213629
227534	SBB 501 WP SOL		4017212275344
235906	SBB 600 WP SOL		4017212359068
235907	SBB 800 WP SOL		4017212359075
227723	SBB 401 WP SOL (GB)		4017212277232
227724	SBB 501 WP SOL (GB)		4017212277249
	Lead	0007439-92-1	2311004
228946	SBB 401 WP SOL (GB) Set		4017212289464
	Lead	0007439-92-1	2311004
233488	SBB 400 WP Trend		4017212334881
238139	SBB 200 WP classic		4017212381397
	Lead	0007439-92-1	2311004
234348	SBBE 301 WP		4017212343487
234349	SBBE 302 WP		4017212343494
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
234350	SBBE 401 WP SOL		4017212343500
234351	SBBE 501 WP SOL		4017212343517
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
185443	SBP 100		4017211854434
74250	SBP 100		4017210742503
227564	SBP 1000 E		4017212275641
236569	SBP 1010 E		4017212365694
227565	SBP 1500 E		4017212275658
227566	SBP 1000 E SOL		4017212275665
227567	SBP 1500 E SOL		4017212275672
227588	SBP 1000 E cool		4017212275887
236570	SBP 1010 E cool		4017212365700
227589	SBP 1500 E cool		4017212275894
74252	SBP-HF		4017210742527
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
235199	SBPE 400		4017212351994
	Lead	0007439-92-1	2311004
229982	SBS 1001 W		4017212299821
229983	SBS 1501 W		4017212299838
229980	SBS 601 W		4017212299807
229981	SBS 801 W		4017212299814
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
229986	SBS 1001 W SOL		4017212299869
229987	SBS 1501 W SOL		4017212299876
229984	SBS 601 W SOL		4017212299845
229985	SBS 801 W SOL		4017212299852
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
182243	SGZ 200 M		4041056009612
182244	SGZ 300 M		4041056009629
73122	SH 100 A 2,0 230		4017210731224
73120	SH 50 A 2,0 230		4017210731200
73121	SH 80 A 2,0 230		4017210731217
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
73124	SH 150 A 3 230		4017210731248
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
73123	SH 120 A 3,0 230		4017210731231
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
73277	SH 100 A 3,9 230/400		4017210732771
73194	SH 120 A 3,9 230/400		4017210731941
73195	SH 150 A 3,9 230/400		4017210731958
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
73050	SH 100 S electronic		4017210730500
73051	SH 120 S electronic		4017210730517
73052	SH 150 S electronic		4017210730524
73047	SH 30 S electronic		4017210730470
73048	SH 50 S electronic		4017210730487
73049	SH 80 S electronic		4017210730494
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
229479	SH 15 SL 3,3 kW		4017212294796
	Lead	0007439-92-1	2311004
229480	SH 15 SL GB 3,3 kW		4017212294802
229476	SH 10 SLi		4017212294765
229478	SH 15 SLi		4017212294789
	Lead	0007439-92-1	2311004
233747	SHC 10		4017212337479
234337	SHC 15 Stiebel		4017212343371
233219	SHC 2.5		094922424235

REACH

Apendix Declaration of Conformity

Material	Description	CAS	EAN
235002	SHC 10 AU		4017212350027
	Lead	0007439-92-1	2311004
234407	SHC 15 GB		4017212344071
	Lead	0007439-92-1	2311004
235232	SHC 10 GB Eltron		4017212352328
	Lead	0007439-92-1	2311004
73060	SHD 100 S		4017210730609
73059	SHD 30 S		4017210730593
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
200175	SHF 2000		4017212001752
200176	SHF 3000		4017212001769
200177	SHF 4000		4017212001776
200178	SHF 5000		4017212001783
200179	SHF 6000		4017212001790
200180	SHF 7000		4017212001806
	Lead	0007439-92-1	2311004
1415	SHO AC 1000 12 kW		4017210014150
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
3352	SHO AC 600 6/12 kW		4017210033526
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
1414	SHO AC 600 7,5 kW		4017210014143
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
3353	SHO AC 1000 9/18 kW		4017210033533
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
238633	SHP-A 220 Plus		4017212386330
238634	SHP-A 300 Plus		4017212386347
	Lead	0007439-92-1	2311004
238635	SHP-A 300 X Plus		4017212386354
	Lead	0007439-92-1	2311004

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
238630	SHP-F 220 Premium		4017212386309
238631	SHP-F 300 Premium		4017212386316
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
238632	SHP-F 300 X Premium		4017212386323
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222152	SHU 5 SL		4017212221525
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
229474	SHU 10 SL GB		4017212294741
222153	SHU 5 SL GB		4017212221532
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
227689	SHU 10 SL GB Set AX		4017212276891
229473	SHU 10 SLi		4017212294734
222151	SHU 5 SLi		4017212221518
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
70074	SHW 200 ACE		4017210700749
70075	SHW 300 ACE		4017210700756
70076	SHW 400 ACE		4017210700763
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
182120	SHW 200 S		4017211821207

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
182121	SHW 300 S		4017211821214
182122	SHW 400 S		4017211821221
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
187898	SHW 300 S CH		4017211878980
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
222126	SHZ 200 F		4017212221266
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
231254	SHZ 100 LCD		4017212312544
231255	SHZ 120 LCD		4017212312551
231256	SHZ 150 LCD		4017212312568
231251	SHZ 30 LCD		4017212312513
231252	SHZ 50 LCD		4017212312520
231253	SHZ 80 LCD		4017212312537
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
232783	SHZ 30 S (GB)		4017212327838
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
73129	SHZ 120F 2,3/5,9 230		4017210731293
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
73125	SHZ 30F 1,3/5,9 230		4017210731255
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222191	SN 10 SL		4017212221914
	Lead	0007439-92-1	2311004
222203	SN 15 SL 3,3 kW		4017212222034
	Lead	0007439-92-1	2311004
222192	SN 10 SL GB		4017212221921

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
221125	SN 5 SL GB		4017212211250
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222193	SN 10 SLi		4017212221938
221127	SN 5 SLi		4017212211274
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
236714	SNE 5 t ECO		4017212367148
	Lead	0007439-92-1	2311004
238823	SNE 5 t ECO + WSN 10		4017212388235
	Lead	0007439-92-1	2311004
221115	SNU 5 SL		4017212211151
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222173	SNU 5 SL + MAE-K		4017212221730
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222172	SNU 5 SL + MAE-W		4017212221723
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
221120	SNU 5 SL + WST-W		4017212211205
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
221116	SNU 5 SL 1kW		4017212211168
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222198	SNU 10 SL GB		4017212221983
	Lead	0007439-92-1	2311004
222199	SNU 10 SLi		4017212221990

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
229468	SNU 10 SLi		4017212294680
229467	SNU 5 SLi		4017212294673
221121	SNU 5 SLi		4017212211212
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
73062	SNZ 80 S		4017210730623
	Boric acid	0010043-35-3	2331392
	Lead	0007439-92-1	2311004
230764	SRT 2		4017212307649
	Lead	0007439-92-1	2311004
204784	STD 315-1 Plus		4017212047842
204785	STD 420-1 Plus		4017212047859
204786	STD 520-1 Plus		4017212047866
	Lead	0007439-92-1	2311004
182239	STM 20		4041056009575
182240	STM 30		4041056009582
182241	STM 40		4041056009599
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
73499	SVMT		4017210734997
	Lead	0007439-92-1	2311004
155632	Sammeltrockn.CN4054S		4017211556321
	Lead	0007439-92-1	2311004
251800	Schnellentlüfter G 1/2		4017212518007
	Lead	0007439-92-1	2311004
281467	Schalter Bgr.		4017212814673
	Lead	0007439-92-1	2311004
329614	Umschaltventil 4/2 Bgr. Ers. WPL 25		4017213296140
	Lead	0007439-92-1	2311004
190210	TBS 1001 W		4043251902101
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
220994	TF 19 BF-UP		4041056021157
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
156291	Temperaturregler Set		4017211562919
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
239219	Tempra® 12 Plus		040232668586
239221	Tempra® 20 Plus		040232668609
239222	Tempra® 24 Plus		040232668616
239225	Tempra® 36 Plus		040232668630
	Lead	0007439-92-1	2311004
239213	Tempra® 12 Trend		040232668524
239215	Tempra® 20 Trend		040232668548
	Lead	0007439-92-1	2311004
228908	Thermofix KL		4041056025322
	Lead	0007439-92-1	2311004
	Terphenyl, hydrogenated	0061788-32-7	2629677
240331	Thermometer 0-120		4017212403310
240581	Thermometer 0-120		4017212405819
139975	Thermometer 0-120		4017211399751
140112	Thermometer 0-120		4017211401126
290757	Thermometer 0-120		4017212907573
165967	Thermometer 0-120		4017211659671
154826	Thermometerset		4017211548265
	Lead	0007439-92-1	2311004
166978	UE-Mutter 1 1/2		4017211669786
	Lead	0007439-92-1	2311004
222158	UFP 5 h		4017212221587
	Lead	0007439-92-1	2311004
222159	UFP 5 h mit VL		4017212221594
222175	UFP 5 t		4017212221754
	Lead	0007439-92-1	2311004
222177	UFP 5 t + TWS 2		4017212221778
	Lead	0007439-92-1	2311004
222176	UFP 5 t Si 2 230		4017212221761
	Lead	0007439-92-1	2311004
220290	VM DH		4017212202906
	Lead	0007439-92-1	2311004
203636	VRC-W 400		4017212036365
	Lead	0007439-92-1	2311004
203637	VRC-W 400 E		4017212036372
	Lead	0007439-92-1	2311004
204140	VRL-C 300 G Premium		4017212041406

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
204132	VRL-C 870 G Premium		4017212041321
	Hexahydro-1-methylphthalic anhydride	0048122-14-1	2563564
	Hexahydro-3-methylphthalic anhydride	0057110-29-9	2605661
	Hexahydro-4-methylphthalic anhydride	0019438-60-9	2430720
	Hexahydromethylphthalic anhydride	0025550-51-0	2470941
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
225073	VTI 300		8581692250734
	Lead	0007439-92-1	2311004
153569	Ventil Set		4017211535692
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
167552	Vent.Oberteil 3/8"		4017211675527
	Lead	0007439-92-1	2311004
232606	WDM		4017212326060
234203	WG 50 ZP Variowall		4041056030487
236533	WKL 1005		4041056032993
236534	WKL 1505		4041056033006
236535	WKL 2005		4041056033013
236536	WKL 2505		4041056033020
236531	WKL 505		4041056032979
236532	WKL 755		4041056032986
	Lead	0007439-92-1	2311004
232605	WKM		4017212326053
229489	WO 10		4041056025858
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222170	WO 5 U-No Drop TS		4041056023182
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222163	WO 5 U-S		4041056023120
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
232926	WPC 04		4017212329269
232927	WPC 05		4017212329276
232928	WPC 07		4017212329283
232929	WPC 10		4017212329290

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
232930	WPC 13		4017212329306
232937	WPC 05 S		4017212329375
232931	WPC 04 cool		4017212329313
232932	WPC 05 cool		4017212329320
232933	WPC 07 cool		4017212329337
232934	WPC 10 cool		4017212329344
232935	WPC 13 cool		4017212329351
238610	WPE-I 06 H 230 Premium		4017212386101
238613	WPE-I 15 H 230 Premium		4017212386132
	Lead	0007439-92-1	2311004
238618	WPE-I 06 HW 230 Premium		4017212386187
	Lead	0007439-92-1	2311004
232909	WPF 04		4017212329092
232910	WPF 05		4017212329108
232911	WPF 07		4017212329115
232912	WPF 10		4017212329122
232913	WPF 13		4017212329139
232914	WPF 16		4017212329146
230012	WPF 27 HT Grundgerät		4017212300121
	Lead	0007439-92-1	2311004
185349	WPF 10 M		4017211853499
182135	WPF 13 M		4017211821351
220894	WPF 16 M		4017212208946
	Lead	0007439-92-1	2311004
232922	WPF 05 S		4017212329221
232923	WPF 07 S		4017212329238
232924	WPF 10 S		4017212329245
232925	WPF 13 S		4017212329252
	Lead	0007439-92-1	2311004
74425	WPF 5 S basic		4017210744255
182139	WPF 26 Set		4017211821399
230946	WPF 10 basic		4017212309469
230947	WPF 13 basic		4017212309476
230948	WPF 16 basic		4017212309483
230944	WPF 5 basic		4017212309445
230945	WPF 7 basic		4017212309452
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
223374	WPF 20 Grundgerät		4017212233740
223375	WPF 27 Grundgerät		4017212233757

REACH

Apendix Declaration of Conformity

Material	Description	CAS	EAN
231909	WPF 35 Grundgerät		4017212319093
223376	WPF 40 Grundgerät		4017212233764
223377	WPF 52 Grundgerät		4017212233771
223378	WPF 66 Grundgerät		4017212233788
	Lead	0007439-92-1	2311004
232915	WPF 04 cool		4017212329153
232916	WPF 05 cool		4017212329160
232917	WPF 07 cool		4017212329177
232918	WPF 10 cool		4017212329184
232919	WPF 13 cool		4017212329191
232920	WPF 16 cool		4017212329207
234343	WPIC		4017212343432
232744	WPKI -Set		4017212327449
	Lead	0007439-92-1	2311004
235191	WPL 19		4017212351918
235192	WPL 24		4017212351925
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
236412	WPL 19 A Set		4017212364123
236640	WPL 20 A		4017212366400
236413	WPL 24 A Set		4017212364130
236644	WPL 25 A		4017212366448
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
230236	WPL 10 AC		4017212302361
236641	WPL 20 AC		4017212366417
234760	WPL 25 AC		4017212347607

Material	Description	CAS	EAN
236645	WPL 25 AC		4017212366455
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
236639	WPL 15 ACS		4017212366394
236643	WPL 25 ACS		4017212366431
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
235921	WPL 09 ACS classic		4017212359211
239044	WPL 13 ACS classic		4017212390443
235922	WPL 17 ACS classic		4017212359228
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
239049	WPL 13 ACS classic compact Set		4017212390498
235991	WPL 17 ACS classic compact Set		4017212359914
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
235989	WPL 09 ACS classic compact plus Set		4017212359891
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
235990	WPL 17 ACS classic flex Set		4017212359907
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
236638	WPL 15 AS		4017212366387
232492	WPL 25 AS		4017212324929
236642	WPL 25 AS		4017212366424
238346	WPL 15/25 AS Pack 6		4017212383469
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
227756	WPL 13 E		4017212277560
227757	WPL 18 E		4017212277577

Material	Description	CAS	EAN
227758	WPL 23 E		4017212277584
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
229938	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	WPL 33 HT Grundgerät		4017212299388
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
235194	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	WPL 24 I Set		4017212351949
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
236375	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	WPL 09 ICS classic		4017212363751
	WPL 17 ICS classic		4017212363768
236376	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	236728	WPL 09 ICS classic compact plus Set	

Material	Description	CAS	EAN
236729	WPL 17 ICS classic compact plus Set		4017212367292
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
235878	WPL 19 IK Set		4017212358788
235879	WPL 24 IK Set		4017212358795
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Hexahydro-1-methylphthalic anhydride	0048122-14-1	2563564
	Hexahydro-3-methylphthalic anhydride	0057110-29-9	2605661
	Hexahydro-4-methylphthalic anhydride	0019438-60-9	2430720
	Hexahydromethylphthalic anhydride	0025550-51-0	2470941
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
236378	WPL 17 IKCS classic		4017212363782
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
228836	WPL 47 Set A		4017212288368

REACH Appendix Declaration of Conformity

Material	Description	CAS	EAN
228837	WPL 57 Set A		4017212288375
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
229899	WPL 47 Grundgeraet		4017212298992
229900	WPL 57 Grundgeraet		4017212299005
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
223400	WPL 13 cool		4017212234006
223401	WPL 18 cool		4017212234013
223402	WPL 23 cool		4017212234020
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
232980	WPMW 3		4017212329801
	Lead	0007439-92-1	2311004
234922	WPMW 3 international		4017212349229
	Lead	0007439-92-1	2311004
253104	WPMW AT		4017212531044
	Lead	0007439-92-1	2311004
233307	WPSF		4017212333075
	Lead	0007439-92-1	2311004
232620	WST		4017212326206
	Lead	0007439-92-1	2311004
76062	WTW 21/13		4017210760620

REACH

Appendix Declaration of Conformity

Material	Description	CAS	EAN
232604	WUT		4017212326046
	Lead	0007439-92-1	2311004
231209	WWK 222		4017212312094
231211	WWK 302		4017212312117
	Lead	0007439-92-1	2311004
233209	WWK 222 H		4017212332092
232905	WWK 302 H		4017212329054
	Lead	0007439-92-1	2311004
231208	WWK 220 electronic		4017212312087
230949	WWK 221 electronic		4017212309490
231210	WWK 300 electronic		4017212312100
230950	WWK 301 electronic		4017212309506
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
233583	WWK 300 electronic SOL		4017212335833
233584	WWK 301 electronic SOL		4017212335840
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
74370	ZH 1		4017210743708
74413	ZVK WPL 13/18/23 A		4017210744132
	Lead	0007439-92-1	2311004
74412	ZVK WPL 13/18/23 I		4017210744125
	Lead	0007439-92-1	2311004
230207	ZVK-WPL 33 HT A		4017212302071
	Lead	0007439-92-1	2311004
230206	ZVK-WPL 33 HT I		4017212302064
	Lead	0007439-92-1	2311004
328988	Verdampfer Uniguard		4017213289883
	Lead	0007439-92-1	2311004
6990	Begrenzer AS2A-A		4017210069907
	Lead	0007439-92-1	2311004

REACH Appendix Declaration of Conformity

STIEBEL ELTRON

Material	Description	CAS	EAN
145696	BEGRENZER-SET		4017211456966
57776	SCHUTZROHR 11,0 X 0,75 X 430		4017210577761
	Lead	0007439-92-1	2311004
