

Type	Ident-Nr.	Seite	Type	Ident-Nr.	Seite	Type	Ident-Nr.	Seite
AS-RH 907	360 206	340	MPG 25 AS	340 040	18	OSE-A 63-2-8 (0 – 90° rechts)	354 850	282
AS-RH 9010	360 207	350	MPG 25 IS	340 060	18	PFH 30	302 030	116
Berechnungsgrundlagen für Schwenkeinheiten		258	MPG 25 FPS	340 070	18	PFH 30-AS	302 031	116
CDG 45 / CDG C	390 530	200	MPG 32	340 011	20	PFH 40	302 040	118
DKG 44	340 030	88	MPG 32 AS	340 041	20	PFH 40-AS	302 041	118
DKG 44-AS	340 033	88	MPG 32 IS	340 061	20	PFH 40-IS	302 042	118
DKG 64	340 031	90	MPG 32 FPS	340 071	20	PFH 50	302 050	120
DKG 64-AS	340 034	90	MPG 40	340 012	22	PFH 50-AS	302 051	120
DKG 78	340 032	92	MPG 40 AS	340 042	22	PFH 50-IS	302 052	120
DKG 78-AS	340 035	92	MPG 40 IS	340 062	22	PGF 50	340 360	76
DPG 64	370 251	96	MPG 40 FPS	340 072	22	PGF 50 AS	340 361	76
DPG 64 S	370 261	96	MPG 50	340 013	24	PGF 50 IS	340 362	76
DPG 80	370 252	98	MPG 50 AS	340 043	24	PGF 64	340 365	78
DPG 80 S	370 262	98	MPG 50 IS	340 063	24	PGF 64 AS	340 366	78
DPG 100	370 253	100	MPG 50 FPS	340 073	24	PGF 64 IS	340 367	78
DPG 100 S	370 263	100	MPG 64	340 014	26	PGF 80	340 370	80
DPG 125	370 254	102	MPG 64 AS	340 044	26	PGF 80 AS	340 371	80
DPG 125 S	370 264	102	MPG 64 IS	340 064	26	PGF 80 IS	340 372	80
DPZ 64	300 451	174	MPG 64 FPS	340 074	26	PGF 100	340 380	82
DPZ 64/S	300 461	174	OSE-A 14.0 (0 – 180°)	354 100	270	PGF 100 AS	340 381	82
DPZ 80	300 452	176	OSE-A 14.4 (0 – 180°)	354 104	270	PGF 100 IS	340 382	82
DPZ 80/S	300 462	176	OSE-C 14.0 (0 – 90 – 180°)	354 120	270	PGF 125	340 390	84
DPZ 100	300 453	178	OSE-C 14.4 (0 – 90 – 180°)	354 124	270	PGF 125 AS	340 391	84
DPZ 100/S	300 463	178	OSE-A 22.0 (0 – 180°)	354 200	272	PGF 125 IS	340 392	84
DWG 44	307 146	248	OSE-A 22.0 (0 – 90° links)	354 240	272	PGH 30	302 930	106
DWG 54	307 147	250	OSE-A 22.0 (0 – 90° rechts)	354 250	272	PGH 30 AS	302 931	106
DWG 64	307 148	252	OSE-A 22.4 (0 – 180°)	354 204	272	PGH 30 IS	302 932	106
DWG 80	307 149	254	OSE-A 22.4 (0 – 90° links)	354 244	272	PGH 40	302 940	108
DWG 100	307 150	256	OSE-A 22.4 (0 – 90° rechts)	354 254	272	PGH 40 AS	302 941	108
EDF 34	354 305	300	OSE-B 22.0 (0 – 180°)	354 210	272	PGH 40 IS	302 942	108
EDF 40	354 405	300	OSE-B 22.4 (0 – 180°)	354 214	272	PGH 50	302 950	110
EDF 45	354 505	300	OSE-C 22.0 (0 – 90 – 180°)	354 220	272	PGH 70	302 970	112
EDF 57	354 605	300	OSE-C 22.4 (0 – 90 – 180°)	354 224	272	PGN 64-plus Hub 1	371 100	44
GFS 16	355 500	314	OSE-A 34.0 (0 – 180°)	354 300	274	PGN 64-plus Hub 1 AS	371 400	44
GFS 25	355 510	316	OSE-A 34.0 (0 – 90° links)	354 340	274	PGN 64-plus Hub 1 IS	371 460	44
GFS 32	355 520	318	OSE-A 34.0 (0 – 90° rechts)	354 350	274	PGN 64-plus Hub 2	371 150	44
GFS 40	355 530	320	OSE-A 34.4 (0 – 180°)	354 304	274	PGN 64-plus Hub 2 AS	371 450	44
GWB 34	307 135	234	OSE-A 34.4 (0 – 90° links)	354 344	274	PGN 64-plus Hub 2 IS	371 470	44
GWB 44	307 136	236	OSE-A 34.4 (0 – 90° rechts)	354 354	274	PGN 80-plus Hub 1	371 101	46
GWB 54	307 137	238	OSE-B 34.0 (0 – 180°)	354 310	274	PGN 80-plus Hub 1 AS	371 401	46
GWB 64	307 138	240	OSE-B 34.4 (0 – 180°)	354 314	274	PGN 80-plus Hub 1 IS	371 461	46
GWB 80	307 139	242	OSE-C 34.0 (0 – 90 – 180°)	354 320	274	PGN 80-plus Hub 2	371 151	46
GWB 100	307 140	244	OSE-C 34.4 (0 – 90 – 180°)	354 324	274	PGN 80-plus Hub 2 AS	371 451	46
KGG 80	340 310	34	OSE-A 40.0 (0 – 180°)	354 400	276	PGN 80-plus Hub 2 IS	371 471	46
KGG 140	340 311	36	OSE-A 40.0 (0 – 90° links)	354 440	276	PGN 100-plus Hub 1	371 102	48
KGG 220	340 312	38	OSE-A 40.0 (0 – 90° rechts)	354 450	276	PGN 100-plus Hub 1 AS	371 402	48
KGG 280	340 313	40	OSE-A 40.4 (0 – 180°)	354 404	276	PGN 100-plus Hub 1 IS	371 462	48
KHM 40	300 930	330	OSE-A 40.4 (0 – 90° links)	354 444	276	PGN 100-plus Hub 2	371 152	48
KTG 50	300 275	28	OSE-A 40.4 (0 – 90° rechts)	354 454	276	PGN 100-plus Hub 2 AS	371 452	48
LSE 20.0-180	355 200	262	OSE-B 40.0 (0 – 180°)	354 410	276	PGN 100-plus Hub 2 IS	371 472	48
LSE 20.0-90	355 220	262	OSE-B 40.4 (0 – 180°)	354 414	276	PGN 125-plus Hub 1	371 103	50
LSE 20.4-180	355 204	262	OSE-C 40.0 (0 – 90 – 180°)	354 420	276	PGN 125-plus Hub 1 AS	371 403	50
LSE 20.4-90	355 224	262	OSE-C 40.4 (0 – 90 – 180°)	354 424	276	PGN 125-plus Hub 1 IS	371 463	50
LSE 32.0-180	355 320	264	OSE-A 45-8 (0 – 180°)	354 500	278	PGN 125-plus Hub 2	371 153	50
LSE 32.0-90	355 340	264	OSE-A 45-8 (0 – 90° rechts)	354 550	278	PGN 125-plus Hub 2 AS	371 453	50
LSE 32.4-180	355 324	264	OSE-B 45-8 (0 – 180°)	354 510	278	PGN 125-plus Hub 2 IS	371 473	50
LSE 32.4-90	355 344	264	OSE-C 45-8 (0 – 90 – 180°)	354 520	278	PGN 160-plus Hub 1	371 104	52
LSE 40.0-180	355 400	266	OSE-A 57-8 (0 – 180°)	354 600	280	PGN 160-plus Hub 1 AS	371 404	52
LSE 40.0-90	355 420	266	OSE-A 57-8 (0 – 90° links)	354 640	280	PGN 160-plus Hub 1 IS	371 464	52
LSE 40.4-180	355 404	266	OSE-A 57-8 (0 – 90° rechts)	354 650	280	PGN 160-plus Hub 2	371 154	52
LSE 40.4-90	355 424	266	OSE-A 57/2-8 (0 – 180°)	354 700	280	PGN 160-plus Hub 2 AS	371 454	52
MPG 20	340 009	16	OSE-B 57-8 (0 – 180°)	354 610	280	PGN 160-plus Hub 2 IS	371 474	52
MPG 20 AS	340 039	16	OSE-B 57/2-8 (0 – 180°)	354 710	280	PGN 50-1	370 099	56
MPG 20 IS	340 059	16	OSE-C 57-8 (0 – 90 – 180°)	354 620	280	PGN 50-1 AS	370 399	56
MPG 20 FPS	340 069	16	OSE-A 63-2-8 (0 – 180°)	354 800	282	PGN 50-1 IS	370 459	56
MPG 25	340 010	18	OSE-A 63-2-8 (0 – 90° links)	354 840	282	PGN 50-2	370 149	56

Type	Ident-Nr.	Seite	Type	Ident-Nr.	Seite	Type	Ident-Nr.	Seite
PGN 50-2 AS	370 449	56	PSH 42-2 (Inch-Version)	302 145	138	PZN 160-2 AS	300 614	158
PGN 50-2 IS	370 469	56	PSH 52 (Inch-Version)	302 154	140	PZN 160-2 IS	300 644	158
PGN 64-1	370 100	58	PSK 16	308 230	286	PZN 200-1	300 315	160
PGN 64-1 AS	370 400	58	PSK 22/1	308 221	288	PZN 200-2	300 415	160
PGN 64-1 IS	370 460	58	PSK 22/2	308 222	288	RH 801 KP	360 174	354
PGN 64-2	370 150	58	PSK 34	308 235	290	RH 801 KP PX 05	360 175	355
PGN 64-2 AS	370 450	58	PSK 40-N/1	308 241	292	RH 801 KP PX C5	360 177	355
PGN 64-2 IS	370 470	58	PSK 40-N/2	308 242	292	RH 801 KP PX T5	360 176	355
PGN 80-1	370 101	60	PSK 45	308 245	294	RH 806 KP	360 178	354
PGN 80-1 AS	370 401	60	PSK 57-N/1	308 257	296	RH 806 KP PX OC5	360 180	355
PGN 80-1 IS	370 461	60	PSK 57-N/2	308 258	296	RH 806 KP PX OT5	360 179	355
PGN 80-2	370 151	60	PWG 40 S	302 611	214	RH 806 KP PX TC5	360 181	355
PGN 80-2 AS	370 451	60	PWG 60 S	302 612	216	RH 901	300 109	336
PGN 80-2 IS	370 471	60	PWG 80 S	302 613	218	RH 901 ST 10	360 159	338
PGN 100-1	370 102	62	PWG 65-B	302 631	222	RH 901-FS OC 5	360 251	337
PGN 100-1 AS	370 402	62	PWG 65-F	302 630	222	RH 901-FS OT 5	360 252	337
PGN 100-1 IS	370 462	62	PWG 90-B	302 633	224	RH 901-FS TC 5	360 253	337
PGN 100-2	370 152	62	PWG 90-F	302 632	224	RH 901-ST10-FS OC 5	360 254	338
PGN 100-2 AS	370 452	62	PWG 130-B	302 635	226	RH 901-ST10-FS OT 5	360 255	338
PGN 100-2 IS	370 472	62	PWG 130-F	302 634	226	RH 901-ST10-FS TC 5	360 256	338
PGN 125-1	370 103	64	PWG 170-B	302 637	228	RH 905	300 110	336
PGN 125-1 AS	370 403	64	PWG 170-F	302 636	228	RH 905-FS OC 5	360 257	337
PGN 125-1 IS	370 463	64	PWG 230-B	302 639	230	RH 905-FS OT 5	360 258	337
PGN 125-2	370 153	64	PWG 230-F	302 638	230	RH 905-FS TC 5	360 259	337
PGN 125-2 AS	370 453	64	PZB 64	300 345	164	RH 907	360 200	340
PGN 125-2 IS	370 473	64	PZB 100	300 347	166	RH 918	360 140	348
PGN 160-1	370 104	66	PZB 125	300 348	168	RH 925	360 300	344
PGN 160-1 AS	370 404	66	PZB 160	300 349	170	RH 925 PX	360 301	345
PGN 160-1 IS	370 464	66	PZH 140	300 560	182	RH 940	360 310	344
PGN 160-2	370 154	66	PZH 210	300 561	184	RH 940 PX	360 311	345
PGN 160-2 AS	370 454	66	PZH 280	300 562	186	RH 9010	360 141	350
PGN 160-2 IS	370 474	66	PZH 350	300 563	188	RHL-0	360 170	358
PGN 200-1	370 105	68	PZN 50-1	300 309	148	SGB 32	305 199	192
PGN 200-1 AS	370 405	68	PZN 50-1 AS	300 509	148	SGB 40	305 200	194
PGN 200-1 IS	370 465	68	PZN 50-1 IS	300 539	148	SGB 50	305 201	196
PGN 200-2	370 155	68	PZN 50-2	300 409	148	SKE 18	351 100	362
PGN 200-2 AS	370 455	68	PZN 50-2 AS	300 609	148	SKE 22	351 102	362
PGN 200-2 IS	370 475	68	PZN 50-2 IS	300 639	148	SKE 40	351 104	364
PGN 300-1	370 106	70	PZN 64-1	300 310	150	SKE 55	351 106	364
PGN 300-1 AS	370 406	70	PZN 64-1 AS	300 510	150	SPG 100	302 120	142
PGN 300-1 IS	370 466	70	PZN 64-1 IS	300 540	150	UWG 25	305 100	204
PGN 300-2	370 156	70	PZN 64-2	300 410	150	UWG 32	305 101	206
PGN 300-2 AS	370 456	70	PZN 64-2 AS	300 610	150	UWG 40	305 102	208
PGN 300-2 IS	370 476	70	PZN 64-2 IS	300 640	150	UWG 50	305 103	210
PGN Staubabdeckung		72	PZN 80-1	300 311	152	Verto-Mat 05	354 720	304
PHE 64-20	300 974	324	PZN 80-1 AS	300 511	152	Verto-Mat 05 mit Absolutwertgeber	354 760	304
PHE 64-40	300 975	324	PZN 80-1 IS	300 541	152	Verto-Mat 05 mit Absolutwertgeber und elektrischer Drehdurchführung	354 763	304
PHE 64-60	300 976	324	PZN 80-2	300 411	152	Verto-Mat 05 mit elektrischer Drehdurchführung	354 723	304
PHE 80-20	300 977	326	PZN 80-2 AS	300 611	152	Verto-Mat 12	354 721	306
PHE 80-40	300 978	326	PZN 80-2 IS	300 641	152	Verto-Mat 12 mit Absolutwertgeber	354 761	306
PHE 80-60	300 979	326	PZN 100-1	300 312	154	Verto-Mat 12 mit Absolutwertgeber und elektrischer Drehdurchführung	354 764	306
PHE 100-120	300 990	328	PZN 100-1 AS	300 512	154	Verto-Mat 12 mit elektrischer Drehdurchführung	354 724	306
PHE 100-40	300 980	328	PZN 100-1 IS	300 542	154	Verto-Mat 30	354 722	308
PHE 100-80	300 985	328	PZN 100-2	300 412	154	Verto-Mat 30 mit Absolutwertgeber	354 762	308
PSH 22-1	302 122	124	PZN 100-2 AS	300 612	154	Verto-Mat 30 mit Absolutwertgeber und elektrischer Drehdurchführung	354 765	308
PSH 22-2	302 123	124	PZN 100-2 IS	300 642	154	Verto-Mat 30 mit elektrischer Drehdurchführung	354 725	308
PSH 32-1	302 132	126	PZN 125-1	300 313	156	Verto-Mat C 1	354 730	311
PSH 32-2	302 133	126	PZN 125-1 AS	300 513	156	Verto-Mat C 2	354 731	311
PSH 42-1	302 142	128	PZN 125-1 IS	300 543	156			
PSH 42-2	302 143	128	PZN 125-2	300 413	156			
PSH 52	302 152	130	PZN 125-2 AS	300 613	156			
PSH 22-1 (Inch-Version)	302 124	134	PZN 125-2 IS	300 643	156			
PSH 22-2 (Inch-Version)	302 125	134	PZN 160-1	300 314	158			
PSH 32-1 (Inch-Version)	302 134	136	PZN 160-1 AS	300 514	158			
PSH 32-2 (Inch-Version)	302 135	136	PZN 160-1 IS	300 544	158			
PSH 42-1 (Inch-Version)	302 144	138	PZN 160-2	300 414	158			

Type	Ident-Nr.	Seite	Type	Ident-Nr.	Seite	Type	Ident-Nr.	Seite
300 109	RH 901	336	302 031	PFH 30-AS	116	308 242	PSK 40-N/2	292
300 110	RH 905	336	302 040	PFH 40	118	308 245	PSK 45	294
300 275	KTG 50	28	302 041	PFH 40-AS	118	308 257	PSK 57-N/1	296
300 309	PZN 50-1	148	302 042	PFH 40-IS	118	308 258	PSK 57-N/2	296
300 310	PZN 64-1	150	302 050	PFH 50	120	340 009	MPG 20	16
300 311	PZN 80-1	152	302 051	PFH 50-AS	120	340 010	MPG 25	18
300 312	PZN 100-1	154	302 052	PFH 50-IS	120	340 011	MPG 32	20
300 313	PZN 125-1	156	302 120	SPG 100	142	340 012	MPG 40	22
300 314	PZN 160-1	158	302 122	PSH 22-1	124	340 013	MPG 50	24
300 315	PZN 200-1	160	302 123	PSH 22-2	124	340 014	MPG 64	26
300 345	PZB 64	164	302 124	PSH 22-1 (Inch-Version)	134	340 030	DKG 44	88
300 347	PZB 100	166	302 125	PSH 22-2 (Inch-Version)	134	340 031	DKG 64	90
300 348	PZB 125	168	302 132	PSH 32-1	126	340 032	DKG 78	92
300 349	PZB 160	170	302 133	PSH 32-2	126	340 033	DKG 44-AS	88
300 409	PZN 50-2	148	302 134	PSH 32-1 (Inch-Version)	136	340 034	DKG 64-AS	90
300 410	PZN 64-2	150	302 135	PSH 32-2 (Inch-Version)	136	340 035	DKG 78-AS	92
300 411	PZN 80-2	152	302 142	PSH 42-1	128	340 039	MPG 20 AS	16
300 412	PZN 100-2	154	302 143	PSH 42-2	128	340 040	MPG 25 AS	18
300 413	PZN 125-2	156	302 144	PSH 42-1 (Inch-Version)	138	340 041	MPG 32 AS	20
300 414	PZN 160-2	158	302 145	PSH 42-2 (Inch-Version)	138	340 042	MPG 40 AS	22
300 415	PZN 200-2	160	302 152	PSH 52	130	340 043	MPG 50 AS	24
300 451	DPZ 64	174	302 154	PSH 52 (Inch-Version)	140	340 044	MPG 64 AS	26
300 452	DPZ 80	176	302 611	PWG 40 S	214	340 059	MPG 20 IS	16
300 453	DPZ 100	178	302 612	PWG 60 S	216	340 060	MPG 25 IS	18
300 461	DPZ 64/S	174	302 613	PWG 80 S	218	340 061	MPG 32 IS	20
300 462	DPZ 80/S	176	302 630	PWG 65-F	222	340 062	MPG 40 IS	22
300 463	DPZ 100/S	178	302 631	PWG 65-B	222	340 063	MPG 50 IS	24
300 509	PZN 50-1 AS	148	302 632	PWG 90-F	224	340 064	MPG 64 IS	26
300 510	PZN 64-1 AS	150	302 633	PWG 90-B	224	340 069	MPG 20 FPS	16
300 511	PZN 80-1 AS	152	302 634	PWG 130-F	226	340 070	MPG 25 FPS	18
300 512	PZN 100-1 AS	154	302 635	PWG 130-B	226	340 071	MPG 32 FPS	20
300 513	PZN 125-1 AS	156	302 636	PWG 170-F	228	340 072	MPG 40 FPS	22
300 514	PZN 160-1 AS	158	302 637	PWG 170-B	228	340 073	MPG 50 FPS	24
300 539	PZN 50-1 IS	148	302 638	PWG 230-F	230	340 074	MPG 64 FPS	26
300 540	PZN 64-1 IS	150	302 639	PWG 230-B	230	340 310	KGG 80	34
300 541	PZN 80-1 IS	152	302 930	PGH 30	106	340 311	KGG 140	36
300 542	PZN 100-1 IS	154	302 931	PGH 30 AS	106	340 312	KGG 220	38
300 543	PZN 125-1 IS	156	302 932	PGH 30 IS	106	340 313	KGG 280	40
300 544	PZN 160-1 IS	158	302 940	PGH 40	108	340 360	PGF 50	76
300 560	PZH 140	182	302 941	PGH 40 AS	108	340 361	PGF 50 AS	76
300 561	PZH 210	184	302 942	PGH 40 IS	108	340 362	PGF 50 IS	76
300 562	PZH 280	186	302 950	PGH 50	110	340 365	PGF 64	78
300 563	PZH 350	188	302 970	PGH 70	112	340 366	PGF 64 AS	78
300 609	PZN 50-2 AS	148	305 100	UWG 25	204	340 367	PGF 64 IS	78
300 610	PZN 64-2 AS	150	305 101	UWG 32	206	340 370	PGF 80	80
300 611	PZN 80-2 AS	152	305 102	UWG 40	208	340 371	PGF 80 AS	80
300 612	PZN 100-2 AS	154	305 103	UWG 50	210	340 372	PGF 80 IS	80
300 613	PZN 125-2 AS	156	305 199	SGB 32	192	340 380	PGF 100	82
300 614	PZN 160-2 AS	158	305 200	SGB 40	194	340 381	PGF 100 AS	82
300 639	PZN 50-2 IS	148	305 201	SGB 50	196	340 382	PGF 100 IS	82
300 640	PZN 64-2 IS	150	307 135	GWB 34	234	340 390	PGF 125	84
300 641	PZN 80-2 IS	152	307 136	GWB 44	236	340 391	PGF 125 AS	84
300 642	PZN 100-2 IS	154	307 137	GWB 54	238	340 392	PGF 125 IS	84
300 643	PZN 125-2 IS	156	307 138	GWB 64	240	351 100	SKE 18	362
300 644	PZN 160-2 IS	158	307 139	GWB 80	242	351 102	SKE 22	362
300 930	KHM 40	330	307 140	GWB 100	244	351 104	SKE 40	364
300 974	PHE 64-20	324	307 146	DWG 44	248	351 106	SKE 55	364
300 975	PHE 64-40	324	307 147	DWG 54	250	354 100	OSE-A 14-0	270
300 976	PHE 64-60	324	307 148	DWG 64	252	354 104	OSE-A 14-4	270
300 977	PHE 80-20	326	307 149	DWG 80	254	354 120	OSE-C 14-0	270
300 978	PHE 80-40	326	307 150	DWG 100	256	354 124	OSE-C 14-4	270
300 979	PHE 80-60	326	308 221	PSK 22/1	288	354 200	OSE-A 22-0	272
300 980	PHE 100-40	328	308 222	PSK 22/2	288	354 204	OSE-A 22-4	272
300 985	PHE 100-80	328	308 230	PSK 16	286	354 210	OSE-B 22-0	272
300 990	PHE 100-120	328	308 235	PSK 34	290	354 214	OSE-B 22-4	272
302 030	PFH 30	116	308 241	PSK 40-N/1	292	354 220	OSE-C 22-0	272

Type	Ident-Nr.	Seite	Type	Ident-Nr.	Seite	Type	Ident-Nr.	Seite
354 224	OSE-C 22-4	272	355 220	LSE 20-0-90	262	370 399	PGN 50-1 AS	56
354 240	OSE-A 22-0	272	355 224	LSE 20-4-90	262	370 400	PGN 64-1 AS	58
354 244	OSE-A 22-4	272	355 320	LSE 32-0-180	264	370 401	PGN 80-1 AS	60
354 250	OSE-A 22-0	272	355 324	LSE 32-4-180	264	370 402	PGN 100-1 AS	62
354 254	OSE-A 22-4	272	355 340	LSE 32-0-90	264	370 403	PGN 125-1 AS	64
354 300	OSE-A 34-0	274	355 344	LSE 32-4-90	264	370 404	PGN 160-1 AS	66
354 304	OSE-A 34-4	274	355 400	LSE 40-0-180	266	370 405	PGN 200-1 AS	68
354 305	EDF 34	300	355 404	LSE 40-4-180	266	370 406	PGN 300-1 AS	70
354 310	OSE-B 34-0	274	355 420	LSE 40-0-90	266	370 449	PGN 50-2 AS	56
354 314	OSE-B 34-4	274	355 424	LSE 40-4-90	266	370 450	PGN 64-2 AS	58
354 320	OSE-C 34-0	274	355 500	GFS 16	314	370 451	PGN 80-2 AS	60
354 324	OSE-C 34-4	274	355 510	GFS 25	316	370 452	PGN 100-2 AS	62
354 340	OSE-A 34-0	274	355 520	GFS 32	318	370 453	PGN 125-2 AS	64
354 344	OSE-A 34-4	274	355 530	GFS 40	320	370 454	PGN 160-2 AS	66
354 350	OSE-A 34-0	274	360 140	RH 918	348	370 455	PGN 200-2 AS	68
354 354	OSE-A 34-4	274	360 141	RH 9010	350	370 456	PGN 300-2 AS	70
354 400	OSE-A 40-0	276	360 159	RH 901 ST 10	338	370 459	PGN 50-1 IS	56
354 404	OSE-A 40-4	276	360 170	RHL-0	358	370 460	PGN 64-1 IS	58
354 405	EDF 40	300	360 174	RH 801 KP	354	370 461	PGN 80-1 IS	60
354 410	OSE-B 40-0	276	360 175	RH 801 KP PX 05	355	370 462	PGN 100-1 IS	62
354 414	OSE-B 40-4	276	360 176	RH 801 KP PX T5	355	370 463	PGN 125-1 IS	64
354 420	OSE-C 40-0	276	360 177	RH 801 KP PX C5	355	370 464	PGN 160-1 IS	66
354 424	OSE-C 40-4	276	360 178	RH 806 KP	354	370 465	PGN 200-1 IS	68
354 440	OSE-A 40-0	276	360 179	RH 806 KP PX OT5	355	370 466	PGN 300-1 IS	70
354 444	OSE-A 40-4	276	360 180	RH 806 KP PX OC5	355	370 469	PGN 50-2 IS	56
354 450	OSE-A 40-0	276	360 181	RH 806 KP PX TC5	355	370 470	PGN 64-2 IS	58
354 454	OSE-A 40-4	276	360 200	RH 907	340	370 471	PGN 80-1 IS	60
354 500	OSE-A 45-8	278	360 206	AS-RH 907	340	370 472	PGN 100-2 IS	62
354 505	EDF 45	300	360 207	AS-RH 9010	350	370 473	PGN 125-2 IS	64
354 510	OSE-B 45-8	278	360 251	RH 901-FS OC 5	337	370 474	PGN 160-2 IS	66
354 520	OSE-C 45-8	278	360 252	RH 901-FS OT 5	337	370 475	PGN 200-2 IS	68
354 550	OSE-A 45-8	278	360 253	RH 901-FS TC 5	337	370 476	PGN 300-2 IS	70
354 600	OSE-A 57-8	280	360 254	RH 901-ST10-FS OC 5	338		PGN Staubabdeckung	72
354 605	EDF 57	300	360 255	RH 901-ST10-FS OT 5	338	371 100	PGN 64-plus Hub 1	44
354 610	OSE-B 57-8	280	360 256	RH 901-ST10-FS TC 5	338	371 101	PGN 80-plus Hub 1	46
354 620	OSE-C 57-8	280	360 257	RH 905-FS OC 5	337	371 102	PGN 100-plus Hub 1	48
354 640	OSE-A 57-8	280	360 258	RH 905-FS OT 5	337	371 103	PGN 125-plus Hub 1	50
354 650	OSE-A 57-8	280	360 259	RH 905-FS TC 5	337	371 104	PGN 160-plus Hub 1	52
354 700	OSE-A 57/2-8	280	360 300	RH 925	344	371 150	PGN 64-plus Hub 2	44
354 710	OSE-B 57/2-8	280	360 301	RH 925 PX	345	371 151	PGN 80-plus Hub 2	46
354 720	Verto-Mat 05	304	360 310	RH 940	344	371 152	PGN 100-plus Hub 2	48
354 721	Verto-Mat 12	306	360 311	RH 940 PX	345	371 153	PGN 125-plus Hub 2	50
354 722	Verto-Mat 30	308	370 099	PGN 50-1	56	371 154	PGN 160-plus Hub 2	52
354 723	Verto-Mat 05 mit elektrischer Drehdurchführung	304	370 100	PGN 64-1	58	371 400	PGN 64-plus Hub 1 AS	44
354 724	Verto-Mat 12 mit elektrischer Drehdurchführung	306	370 101	PGN 80-1	60	371 401	PGN 80-plus Hub 1 AS	46
354 725	Verto-Mat 30 mit elektrischer Drehdurchführung	308	370 102	PGN 100-1	62	371 402	PGN 100-plus Hub 1 AS	48
354 730	Verto-Mat C 1	311	370 103	PGN 125-1	64	371 403	PGN 125-plus Hub 1 AS	50
354 731	Verto-Mat C 2	311	370 104	PGN 160-1	66	371 404	PGN 160-plus Hub 1 AS	52
354 760	Verto-Mat 05 mit Absolutwertgeber	304	370 105	PGN 200-1	68	371 450	PGN 64-plus Hub 2 AS	44
354 761	Verto-Mat 12 mit Absolutwertgeber	306	370 106	PGN 300-1	70	371 451	PGN 80-plus Hub 2 AS	46
354 762	Verto-Mat 30 mit Absolutwertgeber	308	370 149	PGN 50-2	56	371 452	PGN 100-plus Hub 2 AS	48
354 763	Verto-Mat 05 mit Absolutwertgeber und elektrischer Drehdurchführung	304	370 150	PGN 64-2	58	371 453	PGN 125-plus Hub 2 AS	50
354 764	Verto-Mat 12 mit Absolutwertgeber und elektrischer Drehdurchführung	306	370 151	PGN 80-2	60	371 454	PGN 160-plus Hub 2 AS	52
354 765	Verto-Mat 30 mit Absolutwertgeber und elektrischer Drehdurchführung	308	370 152	PGN 100-2	62	371 460	PGN 64-plus Hub 1 IS	44
354 800	OSE-A 63-2-8	282	370 153	PGN 125-2	64	371 461	PGN 80-plus Hub 1 IS	46
354 840	OSE-A 63-2-8	282	370 154	PGN 160-2	66	371 462	PGN 100-plus Hub 1 IS	48
354 850	OSE-A 63-2-8	282	370 155	PGN 200-2	68	371 463	PGN 125-plus Hub 1 IS	50
	Berechnungsgrundlagen für Schwenkeinheiten	258	370 156	PGN 300-2	70	371 464	PGN 160-plus Hub 1 IS	52
355 200	LSE 20-0-180	262	370 251	DPG 64	96	371 470	PGN 64-plus Hub 2 IS	44
355 204	LSE 20-4-180	262	370 252	DPG 80	98	371 471	PGN 80-plus Hub 2 IS	46
			370 253	DPG 100	100	371 472	PGN 100-plus Hub 2 IS	48
			370 254	DPG 125	102	371 473	PGN 125-plus Hub 2 IS	50
			370 261	DPG 64 S	96	371 474	PGN 160-plus Hub 2 IS	52
			370 262	DPG 80 S	98	390 530	CDG 45 / CDG C	200
			370 263	DPG 100 S	100			
			370 264	DPG 125 S	102			