

Projekt / Maschine	Getriebe	Sachnummer	Softwarestand	Firmware	Sachnummer Maschine	Dateiname
	PG1_2 / PG3					
ASW18-6	1:18,2 / --	5 4 113 017 94 0	V03.01.27	3 07 72 149 00 0	7 112 65 00 94 0	30772149000_ASW18_06_V03.01.27_170711.bin
ASW18-6-PC	1:18,2 / --	5 4 113 018 94 0	V03.01.27	3 07 72 150 00 0	7 112 66 00 94 0	30772150000_ASW18_06_PC_V03.01.27_170711.bin
ASW18-12	1:23,9 / --	5 4 113 019 94 0	V03.01.27	3 07 72 151 00 0	7 112 67 00 94 0	30772151000_ASW18_12_V03.01.27_170711.bin
ASW18-12-PC	1:23,9 / --	5 4 113 020 94 0	V03.01.27	3 07 72 152 00 0	7 112 68 00 94 0	30772152000_ASW18_12_PC_V03.01.27_170711.bin
ASW18-18	1:23,9 / --	5 4 113 021 94 0	V03.01.27	3 07 72 153 00 0	7 112 69 00 94 0	30772153000_ASW18_18_V03.01.27_170711.bin
ASW18-18-PC	1:23,9 / --	5 4 113 022 94 0	V03.01.27	3 07 72 154 00 0	7 112 70 00 94 0	30772154000_ASW18_18_PC_V03.01.27_170711.bin
ASW18-30	1:18,2 / 1:2,8	5 4 113 013 92 0	V03.01.27	3 07 72 126 00 0	7 112 62 00 94 0	30772126000_ASW18_30_PC_V03.01.27_170711.bin
ASW18-45	1:18,2 / 1:3,77	5 4 113 014 92 0	V03.01.27	3 07 72 127 00 0	7 112 63 00 94 0	30772127000_ASW18_45_PC_V03.01.27_170711.bin
ASW18-60	1:23,9 / 1:3,77	5 4 113 015 92 0	V03.01.27	3 07 72 128 00 0	7 112 64 00 94 0	30772128000_ASW18_60_PC_V03.01.27_170711.bin
ASM14-2 14,4V=	1:32,0	5 4 199 061 95 0	V03.01.18	3 07 72 117 00 0	7 112 60 00 95 0	30772117000_ASM14_02_V03.01.18_170421.bin
ASM14-2 PC 14,4V=	1:32,0	5 4 199 062 95 0	V03.01.17	3 07 72 118 00 0	7 112 61 00 95 0	30772118000_ASM14_02_PC_V03.01.17_161027.bin
ASM14-4 14,4V=	1:32,0	5 4 199 053 95 0	V03.01.18	3 07 72 094 00 0	7 112 27 00 95 0	30772094000_ASM14_04_V03.01.18_170421.bin
ASM14-6 14,4V=	1:23,9	5 4 199 054 95 0	V03.01.18	3 07 72 095 00 0	7 112 28 00 95 0	30772095000_ASM14_06_V03.01.18_170421.bin
ASM14-6 PC 14,4V=	1:23,9	5 4 199 050 95 0	V03.01.17	3 07 72 090 00 0	7 112 54 00 95 0	30772090000_ASM14_06_PC_V03.01.17_161027.bin
ASM14-9 14,4V=	1:32,0	5 4 199 060 95 0	V03.01.18	3 07 72 103 00 0	7 112 59 00 95 0	30772103000_ASM14_09_V03.01.18_170421.bin
ASM14-9 PC 14,4V=		5 4 199 051 95 0	V03.01.17	3 07 72 091 00 0	7 112 55 00 95 0	30772091000_ASM14_09_PC_V03.01.17_161027.bin
ASM14-12 14,4V=	1:39,7	5 4 199 036 95 0	-----	3 07 72 051 00 0	7 112 32 00 95 0	-----
ASM14-12 14,4V=	1:32,0	5 4 199 059 95 0	V03.01.18	3 07 72 104 00 0	7 112 57 00 95 0	30772104000_ASM14_12_V03.01.18_170421.bin
ASM14-12 PC 14,4V=	1:32,0	5 4 199 052 95 0	V03.01.17	3 07 72 092 00 0	7 112 56 00 95 0	30772092000_ASM14_12_PC_V03.01.17_161027.bin
ASW14-6 14,4V=	1:23,9	5 4 199 055 95 0	V03.01.18	3 07 72 096 00 0	7 112 40 00 95 0	30772096000_ASW14_06_V03.01.18_170421.bin
ASW14-6 PC 14,4V=	1:23,9	5 4 199 046 95 0	V03.01.15	3 07 72 086 00 0	7 112 50 00 95 0	30772086000_ASW14_06_PC_V03.01.15_160915.bin
ASW14-10 14,4V=	1:23,9	5 4 199 056 95 0	V03.01.18	3 07 72 097 00 0	7 112 42 00 95 0	30772097000_ASW14_10_V03.01.18_170421.bin
ASW14-10 PC 14,4V=	1:23,9	5 4 199 047 95 0	V03.01.15	3 07 72 087 00 0	7 112 51 00 95 0	30772087000_ASW14_10_PC_V03.01.15_160915.bin
ASW14-14 14,4V=	1:39,7	5 4 199 044 95 0	-----	3 07 72 076 00 0	7 112 45 00 95 0	-----
ASW14-14 14,4V=	1:32,0	5 4 199 058 95 0	V03.01.18	3 07 72 105 00 0	7 112 58 00 95 0	30772105000_ASW14_14_V03.01.18_170421.bin
ASW14-14 PC 14,4V=	1:32,0	5 4 199 048 95 0	V03.01.15	3 07 72 088 00 0	7 112 52 00 95 0	30772088000_ASW14_14_PC_V03.01.15_160915.bin
ASW14-30 PC 14,4V=	1:23,9 / 1:2,8	5 4 199 057 95 0	V03.01.15	3 07 72 102 00 0	7 112 53 00 95 0	30772010200_ASW14_30_PC_V03.01.15_160915.bin