

<b>DB_PART_NO</b>	<b>OS_PART_NAME</b>	<b>Stufen</b>	<b>3640_W</b>	<b>STUFE_18</b>	<b>A18_GE</b>	<b>A14_GEL</b>	<b>A9_GELA</b>	<b>TNSWE-003-0032</b>	<b>A5_GEL</b>
B_3800	B_3800	19	3840_W	Stufe_19	A19_GE	A14_GEL	A9_GELA	TNSWE-003-0032	A5_GEL
B_3600	B_3600	18	3640_W	Stufe_18	A18_GE	A14_GEL	A9_GELA	TNSWE-003-0032	A5_GEL
B_3400	B_3400	17	3440_W	Stufe_17	A17_GE	A14_GEL	A9_GELA	TNSWE-003-0032	A5_GEL
B_3200	B_3200	16	3240_W	Stufe_16	A16_GE	A14_GEL	A9_GELA	TNSWE-003-0032	A5_GEL
B_3000	B_3000	15	3040_W	Stufe_15	A15_GE	A14_GEL	A9_GELA	TNSWE-003-0032	A5_GEL
B_2800	B_2800	14	2840_W	Stufe_14	A15_GE	A14_GEL	A9_GELA	TNSWE-003-0032	A5_GEL
B_2600	B_2600	13	2640_W	Stufe_13	A15_GE	A13_GEL	A9_GELA	TNSWE-003-0032	A5_GEL
B_2400	B_2400	12	2440_W	Stufe_12	A15_GE	A12_GEL	A9_GELA	TNSWE-003-0032	A5_GEL
B_2200	B_2200	11	2240_W	Stufe_11	A15_GE	A11_GEL	A9_GELA	TNSWE-003-0032	A5_GEL
B_2000	B_2000	10	2040_W	Stufe_10	A15_GE	A10_GEL	A9_GELA	TNSWE-003-0032	A5_GEL
B_1800	B_1800	9	1840_W	Stufe_9	A15_GE	A10_GEL	A9_GELA	TNSWE-003-0032	A5_GEL
B_1600	B_1600	8	1640_W	Stufe_8	A15_GE	A10_GEL	A8_GELA	TNSWE-003-0032	A5_GEL
B_1400	B_1400	7	1440_W	Stufe_7	A15_GE	A10_GEL	A7_GELA	TNSWE-003-0032	A5_GEL
B_1200	B_1200	6	1240_W	Stufe_6	A15_GE	A10_GEL	A7_GELA	TNSWE-003-0032	A5_GEL
B_1000	B_1000	5	1040_W	Stufe_5	A15_GE	A10_GEL	A7_GELA	TNSWE-003-0032	A5_GEL
B_800	B_800	4	840_W	Stufe_4	A15_GE	A10_GEL	A7_GELA	TNSWE-003-0032	A4_GEL
B_600	B_600	3	640_W	Stufe_3	A15_GE	A10_GEL	A7_GELA	TNSWE-003-0032	A3_GEL

