



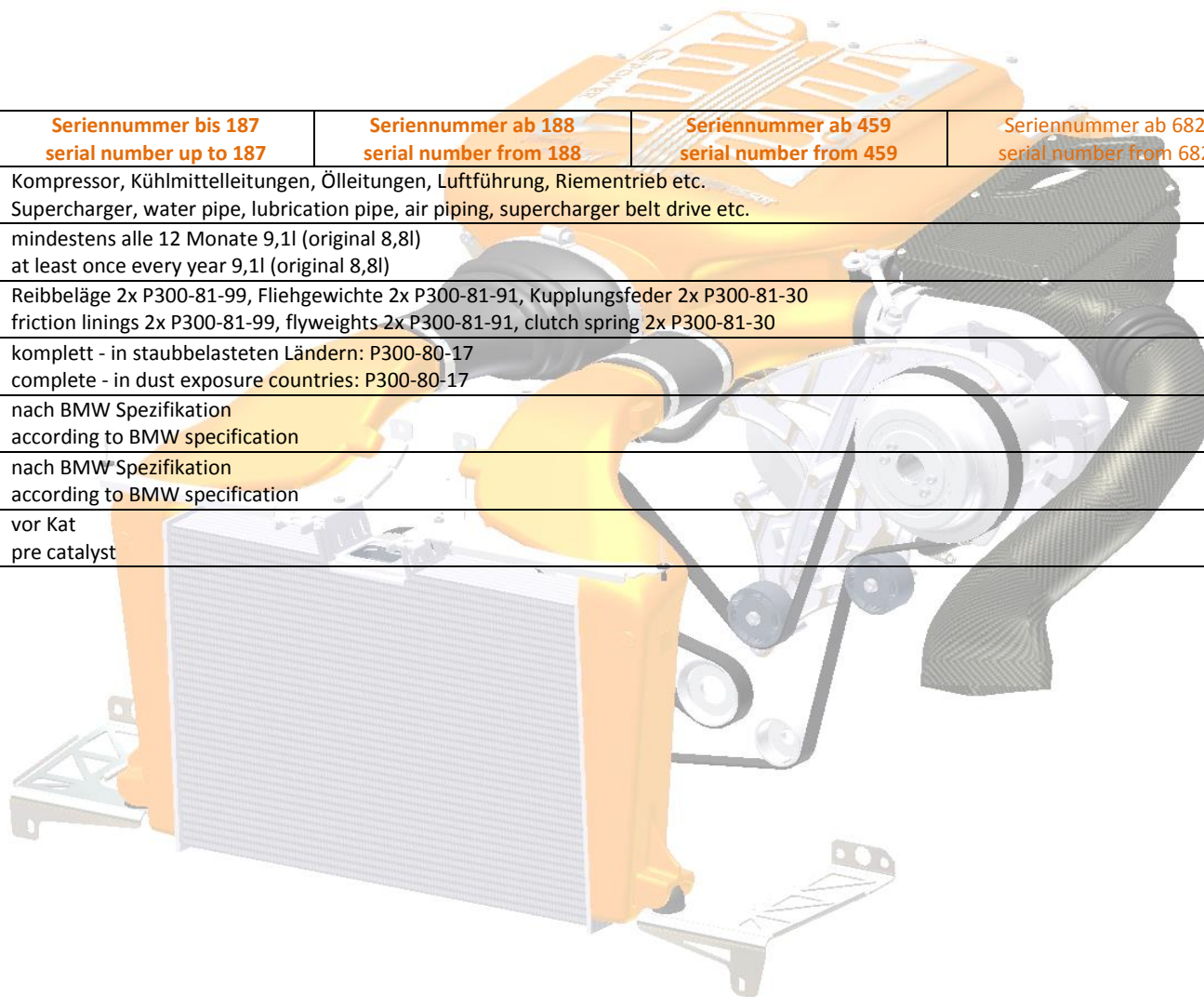
Service Unterlagen G-POWER Kompressorsystem für BMW M3 E9X
Service document G-POWER supercharger system for BMW M3 E9X

(Die werkseitigen BMW - Intervalle sind unabhängig einzuhalten)
 (The BMW factory service intervals need to be complied with individually)

SK I bis SK III RR SK I to SK III RR	Laufleistung mileage	Seriennummer bis 187 serial number up to 187	Seriennummer ab 188 serial number from 188	Seriennummer ab 459 serial number from 459	Seriennummer ab 682 serial number from 682	Seriennummer ab 879 serial number from 879
Zündkerzen spark plugs	alle 15.000 km every 15.000 km	SK I - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK I - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK I - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK I - 8x Serie / series	SK I - 8x Serie / series
		SK II - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK II - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK II - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK II - 8x Serie / series	SK II - 8x Serie / series
		SK II S -	SK II S -	SK II S -	SK II S -	SK II S -
		SK II CS - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK II CS - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK II CS - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK II CS - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK II CS - 8x NGK R2556B-8 ww. 8x NGK R2556G-9
		SK III - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK III - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK III - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK III - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK III - 8x NGK R2556B-8 ww. 8x NGK R2556G-9
		SK III RR - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK III RR - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK III RR - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK III RR - 8x NGK R2556B-8 ww. 8x NGK R2556G-9	SK III RR - 8x NGK R2556B-8 ww. 8x NGK R2556G-9
Luftfilter Air filter	alle 15.000 km every 15.000 km	SK I - P325-23-07	SK I - K&N RF-1045	SK I - K&N RF-1045	SK I - K&N RF-1045	SK I - K&N RF-1045
		SK II - P325-21-98 P325-21-99	SK II - K&N RF-1045	SK II - K&N RF-1045	SK II - K&N RF-1045	SK II - K&N RF-1045
		SK II S -	SK II S -	SK II S -	SK II S -	SK II S -
		SK II CS - P325-21-98 P325-21-99	SK II CS - K&N RF-1045	SK II CS - K&N RF-1045	SK II CS - K&N RF-1045	SK II CS - K&N RF-1045
		SK III -	SK III - K&N RF-1045	SK III - K&N RF-1045	SK III - K&N RF-1045	SK III - K&N RF-1045
		SK III RR -	SK III RR - K&N RF-1045	SK III RR - K&N RF-1045	SK III RR - K&N RF-1045	SK III RR - K&N RF-1045
Poly-V Riemen Poly-V belt	alle 30.000 km every 30.000 km	SK I - 6PK2370	SK I - 6PK2345	SK I - 6PK2345	SK I - 6PK2345	SK I - 6PK2370
		SK II - 6PK2390	SK II - 6PK2390	SK II - 6PK2390	SK II - 6PK2390	SK II - 6PK2390
		SK II S -	SK II S -	SK II S -	SK II S -	SK II S - 6PK2370
		SK II CS - 6PK2370	SK II CS - 6PK2370	SK II CS - 6PK2370	SK II CS - 6PK2370	SK II CS - 6PK2345
		SK III -	SK III - 8PK2465	SK III - 8PK2465	SK III - 6PK2370	SK III - 6PK2334
		SK III RR -	SK III RR - 8PK2465	SK III RR - 8PK2465	SK III RR - 6PK2315	SK III RR - 6PK2315



SK I bis SK III RR SK I to SK III RR	Laufleistung mileage	Seriennummer bis 187 serial number up to 187	Seriennummer ab 188 serial number from 188	Seriennummer ab 459 serial number from 459	Seriennummer ab 682 serial number from 682	Seriennummer ab 879 serial number from 879
Umlenkrollen Guide pulleys	alle 30.000 km every 30.000 km	SK I - P321-15-04 P321-15-20	SK I - P321-15-04 P321-15-20	SK I - P321-15-04 P321-15-20	SK I - P321-15-04 P321-15-20	SK I - P321-15-04 P321-15-20
		SK II - P321-15-04 P321-15-20	SK II - P321-15-04 P321-15-20	SK II - P321-15-04 P321-15-20	SK II - P321-15-04 P321-15-20	SK II - P321-15-04 P321-15-20
		SK II S -	SK II S -	SK II S -	SK II S -	SK II S -
		SK II CS - P321-15-04 P321-15-20	SK II CS - P321-15-04 P321-15-20	SK II CS - P321-15-04 P321-15-20	SK II CS - P321-15-04 P321-15-20	SK II CS - P321-15-04 P321-15-20
		SK III -	SK III - P325-13-16 P325-13-28	SK III - P325-13-16 P325-13-28	SK III - P325-13-16 P325-13-28	SK III - P321-15-04 P321-15-20
		SK III RR -	SK III RR - P325-13-16 P325-13-28	SK III RR - P325-13-16 P325-13-28	SK III RR - P325-13-16 P325-13-28	SK III RR - P321-15-04 P321-15-20
Bypass-Ventile Bypass-valves	alle 30.000 km every 30.000 km	SK I - 1x P325-46-13 2x P325-46-12	SK I - 1x P325-46-32 2x P325-46-30	SK I - 2x P325-46-30	SK I - 2x P325-46-30	SK I - 1x P325-46-30
		SK II - 1x P325-46-13 2x P325-46-12	SK II - 1x P325-46-32 2x P325-46-30	SK II - 1x P325-46-32 2x P325-46-30	SK II - 1x P325-46-32 2x P325-46-30	SK II - 2x P325-46-30
		SK II S -	SK II S -	SK II S -	SK II S -	SK II S - 2x P325-46-30
		SK II CS - 1x P325-46-13 2x P325-46-12	SK II CS - 1x P325-46-32 2x P325-46-30	SK II CS - 1x P325-46-32 2x P325-46-30	SK II CS - 1x P325-46-32 2x P325-46-30	SK II CS - 1x P325-46-32 2x P325-46-30
		SK III -	SK III - 1x P325-46-32 2x P325-46-30	SK III - 1x P325-46-32 2x P325-46-30	SK III - 1x P325-46-32 2x P325-46-30	SK III - 1x P325-46-32 2x P325-46-30
		SK III RR -	SK III RR - 1x P325-46-32 2x P325-46-30	SK III RR - 1x P325-46-32 2x P325-46-30	SK III RR - 1x P325-46-32 2x P325-46-30	SK III RR - 1x P325-46-32 2x P325-46-30



SK I bis SK III RR SK I to SK III RR	Laufleistung mileage	Seriennummer bis 187 serial number up to 187	Seriennummer ab 188 serial number from 188	Seriennummer ab 459 serial number from 459	Seriennummer ab 682 serial number from 682	Seriennummer ab 879 serial number from 879
Allg. Durchsicht Kompressor kit	alle 15.000 km every 15.000	Kompressor, Kühlmittleitungen, Ölleitungen, Luftführung, Riementrieb etc. Supercharger, water pipe, lubrication pipe, air piping, supercharger belt drive etc.				
Motoröl mit Filter Engine oil with filter	alle 15.000 km every 15.000	mindestens alle 12 Monate 9,1l (original 8,8l) at least once every year 9,1l (original 8,8l)				
Verschleißsatz Fliehkraftkupplung	alle 30.000 km every 30.000	Reibbeläge 2x P300-81-99, Fliehgewichte 2x P300-81-91, Kupplungsfeder 2x P300-81-30 friction linings 2x P300-81-99, flyweights 2x P300-81-91, clutch spring 2x P300-81-30				
Fliehkraftkupplung Kompressor	alle 30.000 km every 30.000	komplett - in staubbelasteten Ländern: P300-80-17 complete - in dust exposure countries: P300-80-17				
Schaltgetriebeöl Gearbox oil	alle 60.000 km every 60.000	nach BMW Spezifikation according to BMW specification				
Differential Öl Differential oil	alle 60.000 km every 60.000	nach BMW Spezifikation according to BMW specification				
Lambdasonden Lambda sensors	alle 60.000 km every 60.000	vor Kat pre catalyst				