

	Parfit Nummer	Kaeser Code Nr.	Kaeser Elementcode
Baureihe vor 1991	PR1240100	9.2100.0	1050V
Zander Bauart	PR1240110	9.2101.0	1070V
	PR1240120	9.2102.0	1140V
	PR1240130	9.2103.0	2010V
	PR1240140	9.2104.0	2020V
	PR1240150	9.2105.0	2030V
	PR1240160	9.2106.0	2050V
	PR1240170	9.2107.0	3050V
	PR1240180	9.2108.0	3075V
	PR1240190	9.2109.0	5075V
	PR1240200	9.2125.0	1050X
	PR1240210	9.2126.0	1070X
	PR1240220	9.2127.0	1140X
	PR1240230	9.2128.0	2010X
	PR1240240	9.2129.0	2020X
	PR1240250	9.2130.0	2030X
	PR1240260	9.2131.0	2050X
	PR1240270	9.2132.0	3050X
	PR1240280	9.2133.0	3075X
	PR1240290	9.2134.0	5075X
	PR1240300	9.2150.0	1050A
	PR1240310	9.2151.0	1070A
	PR1240320	9.2152.0	1140A
	PR1240330	9.2153.0	2010A
	PR1240340	9.2154.0	2020A
	PR1240350	9.2155.0	2030A
	PR1240360	9.2156.0	2050A
	PR1240370	9.2157.0	3050A
	PR1240380	9.2158.0	3075A
	PR1240390	9.2159.0	5075A

Baureihe vor 2000	PR2090980	9.2122.0	02/05V
Ultrafilter Bauart	PR2090990	9.2123.0	03/05V
	PR2091010	9.2111.0	03/10V
	PR2091000	9.2124.0	04/10V
	PR2091015	9.2112.0	04/20V
	PR2091030	9.2113.0	05/20V
	PR2091040	9.2114.0	05/25V
	PR2091050	9.2115.0	07/25V
	PR2091060	9.2116.0	07/30V
	PR2091070	9.2117.0	10/30V
	PR2091080	9.2118.0	15/30V
	PR2091090	9.2119.0	20/30V
	PR2091100	9.2120.0	30/30V
	PR2091110	9.2121.0	30/50V
	PR2091235	9.2147.0	02/05X
	PR2091236	9.2148.0	03/05X
	PR2091250	9.2136.0	03/10X
	PR2091255	9.2149.0	04/10X

	Parfit Nummer	Kaeser Code Nr.	Kaeser Elementcode
	PR2091260	9.2137.0	04/20X
	PR2091270	9.2138.0	05/20X
	PR2091280	9.2139.0	05/25X
	PR2091290	9.2140.0	07/25X
	PR2091300	9.2141.0	07/30X
	PR2091310	9.2142.0	10/30X
	PR2091320	9.2143.0	15/30X
	PR2091330	9.2144.0	20/30X
	PR2091340	9.2145.0	30/30X
	PR2091350	9.2146.0	30/50X
	PR2091355	9.2172.0	02/05A
	PR2091356	9.2173.0	03/05A
	PR2091370	9.2161.0	03/10A
	PR2091375	9.2174.0	04/10A
	PR2091380	9.2162.0	04/20A
	PR2091390	9.2163.0	05/20A
	PR2091400	9.2164.0	05/25A
	PR2091410	9.2165.0	07/25A
	PR2091420	9.2166.0	07/30A
	PR2091430	9.2167.0	10/30A
	PR2091440	9.2168.0	15/30A
	PR2091450	9.2169.0	20/30A
	PR2091460	9.2170.0	30/30A
	PR2091470	9.2171.0	30/50A

Baureihe ab 2000	PR1690700	9.4812.0	E-B-6
Hankison Bauart	PR1690710	9.4813.0	E-B-10
	PR1690720	9.4814.0	E-B-18
	PR1690730	9.4815.0	E-B-28
	PR1690740	9.4816.0	E-B-48
	PR1690750	9.4817.0	E-B-71
	PR1690760	9.4818.0	E-B-107
	PR1690770	9.4819.0	E-B-138
	PR1690780	9.4820.0	E-B-177
	PR1690790	9.4821.0	E-B-221
	PR1690800	9.4822.0	E-B-185
	PR1690810	9.4823.0	E-B-283
	PR1690100	9.4824.0	E-D-6
	PR1690110	9.4825.0	E-D-10
	PR1690120	9.4826.0	E-D-18
	PR1690130	9.4827.0	E-D-28
	PR1690140	9.4828.0	E-D-48
	PR1690150	9.4829.0	E-D-71
	PR1690160	9.4830.0	E-D-107
	PR1690170	9.4831.0	E-D-138
	PR1690180	9.4832.0	E-D-177
	PR1690190	9.4833.0	E-D-221
	PR1690200	9.4834.0	E-D-185
	PR1690210	9.4835.0	E-D-283

	Parfit Nummer	Kaeser Code Nr.	Kaeser Elementcode
	PR1690100	9.4824.0	E-C-6
	PR1690110	9.4825.0	E-C-10
	PR1690120	9.4826.0	E-C-18
	PR1690130	9.4827.0	E-C-28
	PR1690140	9.4828.0	E-C-48
	PR1690150	9.4829.0	E-C-71
	PR1690160	9.4830.0	E-C-107
	PR1690170	9.4831.0	E-C-138
	PR1690180	9.4832.0	E-C-177
	PR1690190	9.4833.0	E-C-221
	PR1690200	9.4834.0	E-C-185
	PR1690210	9.4835.0	E-C-283
	PR1690300	9.4860.0	E-E-6
	PR1690310	9.4861.0	E-E-10
	PR1690320	9.4862.0	E-E-18
	PR1690330	9.4863.0	E-E-28
	PR1690340	9.4864.0	E-E-48
	PR1690350	9.4865.0	E-E-71
	PR1690360	9.4866.0	E-E-107
	PR1690370	9.4867.0	E-E-138
	PR1690380	9.4868.0	E-E-177
	PR1690390	9.4869.0	E-E-221
	PR1690400	9.4870.0	E-E-185
	PR1690410	9.4871.0	E-E-283
	PR1690900	9.4872.0	E-F-6
	PR1690910	9.4873.0	E-F-10
	PR1690920	9.4874.0	E-F-18
	PR1690930	9.4875.0	E-F-28
	PR1690940	9.4876.0	E-F-48
	PR1690950	9.4877.0	E-F-71
	PR1690960	9.4878.0	E-F-107
	PR1690970	9.4879.0	E-F-138
	PR1690980	9.4880.0	E-F-177
	PR1690990	9.4881.0	E-F-221
	PR1691000	9.4882.0	E-F-185
	PR1691010	9.4883.0	E-F-283
	PR1690500	9.4884.0	E-G-6
	PR1690510	9.4885.0	E-G-10
	PR1690520	9.4886.0	E-G-18
	PR1690530	9.4887.0	E-G-28
	PR1690540	9.4888.0	E-G-48
	PR1690550	9.4889.0	E-G-71
	PR1690560	9.4890.0	E-G-107
	PR1690570	9.4891.0	E-G-138
	PR1690580	9.4892.0	E-G-177
	PR1690590	9.4893.0	E-G-221
	PR1690600	9.4894.0	E-G-185
	PR1690610	9.4895.0	E-G-283