01-001 Engine and model survey

Engine	Model	Sales designation	kW at 1/min
110.9211)	114.060	280	118/5500
110.921 <sup>1</sup> )	114.073	280 C	118/5500
110.9221)	116.020	280 S	118/5500
110.923	123.030	280	115/5500
110.923 NV	123.030	280	105/5500
110.923	123.050	280 C	115/5500
110.923 NV	123.050	280 C	105/5500
110.924	126.021	280 S	115/5500
110.924 NV	126.021	280 S	115/5500
110.931 NV	114.060	280	107/5500
110.931 NV	114.073	280 C	107/5500
110.932 NV	116.020	280 S	107/5500
110.981	114.062	280 E	136/6000
110.981	114.072	280 CE	136/6000
110.982	107.022	280 SLC	136/6000
110.982	107.042	280 SL	136/6000
110.983	116.024	280 SE	136/6000
110.983	116.025	280 SEL	136/6000
110.984	123.007²)	280 E Special body long	130/6000
110.9841)	123.033	280 E	130/6000
110.984	123.053	280 CE	130/6000
110.984	123.093	280 TE	130/6000
110.985 <sup>1</sup> )	116.024	280 SE	130/6000
110.9851)	116.025	280 SEL	130/6000
110.986	107.022	280 SLC	130/6000
110.986	107.042	280 SL	130/6000
110.987	126.022	280 SE	136/5800
110.987	126.023	280 SEL	136/5800
110.991 NV	114.062	280 E	125/6000
110.991 NV	114.072	280 CE	125/6000
110.992 NV	107.022	280 SLC	125/6000
110.992 NV	107.042	280 SL	125/6000
110.993 NV	116.024	280 SE	125/6000
110.993 NV	116.025	280 SEL	125/6000

<sup>1)</sup> for USA
2) Sweden only
NV = low compression (SA 012.276)
SA = special equipment