

## Opel Astra OPC and Astra OPC station wagon – technical data at a glance

Model	Length (mm)	Width (mm)*	Height (mm)**	Wheelbase (mm)	Turning circle (m)***	Load capacity (l)****	curb weight (kg)	Payload (kg)
<b>Astra OPC, 3-door</b>	4110	1709	1425	2606	11.10	370 - 1180	1250	520
<b>Astra OPC station wagon</b>	4288	1709	1510	2611	11.10	480 - 1500	1340	520

\* width without side mirrors

\*\* height of station wagon including roof railing

\*\*\* turning circle from kerb to kerb

\*\*\*\* load capacity according to ECIE

Model	Astra OPC, 3-door	Astra OPC station wagon
Cylinder/Valve	4/16	4/16
Displacement (cm <sup>3</sup> )	1998	1998
Maximum output (kW/hp at rpm)	147/200 at 5600	147/200 at 5600
Maximum torque (Nm at rpm)	250 at 1950 - 5600	250 at 1950 – 5600
Top speed (km/h)*	240	231
Acceleration 0-100 km/h (s)*	7.5	7.8
Elasticity 80 - 120 km/h, 5th gear(s)*	9.5	10.5
Fuel consumption (l/100 km)**	8.9	9.1
Emission category	Euro 4	Euro 4
Insurance classification (Liability/comprehensive/semi-comprehensive)	18/29/33	18/29/33
Basic price (Euro)***	25,660	27,370

\* at kerb weight (70156 EEC) with 125 kg payload

\*\* fuel consumption: combined according to MVEG (99/100/EG)

\*\*\* recommended retail price in Germany including VAT