I'm not robot	reCAPTCHA
Continue	

average of 19% compared to the previous generation. Although the appearance is very similar to its predecessor, the differences are quite extensive. First, the aerodynamic factor is the lowest on the market, especially for the wagon body version. The value for the Cx hatchback is 0.26, which is the same value as the former world record held by Opel Calibra back in the 90s, but it was a sports coupe. The new value is a world record for a hatchback. The all-rounder (called Astra Sports Tourer) Cx is even better, at 0.25. The technical platform was developed by Opel and carries on one of the best semi-independent rear suspensions from the market, linkeage Watt. For the engine compartment, Opel installed two 3-cylinder turbocharged petrol units with a volume of 1.2 and 1.4 liters. They offer 110 hp and 145 hp respectively. Two turbodiesels are offered, variations of the same 1.5-liter engine with a capacity of 105 hp and 122 hp, respectively. For the transmission, Opel offers a 6-speed manual transmission and a CVT with seven pre-installed transmissions, which is said to be even smoother than any conventional automatic transmission. For the interior, LCD technology has made its way to the appliance cluster, and it's also on an infotainment display. Like the previous generation, the revamped Astra supports Android Auto and Apple CarPlay. 9 Descriptions and illustrations of photo features may refer to or display additional equipment that is not included in standard delivery. The information contained was accurate at the time of publications and equipment. The colors are shown approximate actual colors, only. Illustrated additional equipment is available for an additional fee. The availability, specifications and equipment provided on our vehicles may vary or may only be available in some countries or may only be available for an additional fee. For accurate information about the equipment provided on our vehicles, please contact your local Opel dealer. These fuel consumption and CO2 emissions are in line with the WLTP testing procedure, which will have new vehicles approved from 1 September 2018. This WLTP procedure replaces the European Drive Cycle (NEDC), which was a test procedure used previously. Thanks to more realistic test conditions, fuel consumption CO2 emissions may vary depending on the actual terms of use and factors such as: specific equipment, options and tyre format. Please contact the dealer for more information. For more information about WLTP click here. - These fuel and CO2 emission indicators are determined under the new WLTP testing procedure, and the relevant values are transferred back to NEDC to ensure comparability with other vehicles. Please contact the dealer for the latest information. Values do not take into account in particular the conditions of use and driving, equipment or options and can vary depending on the format of the tires. For more information on official fuel consumption and CO2 emissions, please read the Guide to Fuel Consumption, CO2 emissions of new passenger cars are freely available at all points of sale. These indicators of the range and consumption of electricity correspond to the WLTP testing procedure, on the basis of which new vehicles are approved from September 1, 2018. They can vary depending on the actual conditions of use and on various factors such as: speed, thermal comfort on board the vehicle, driving style, load on the vehicle and external temperature. The charging time depends, in particular, on the power of the charging station used. Please contact the dealer for more information. For more information about WLTP click here. These fuel consumption, CO2 and range emissions are in line with the WLTP testing procedure, which will have new vehicles approved from 1 September 2018. This WLTP procedure replaces the European Drive Cycle (NEDC), which was a test procedure used previously. Due to more realistic test conditions, fuel consumption and CO2 emissions measured under WLTP are often higher than those measured by NEDC. Fuel consumption, CO2 emissions and range figures can vary depending on actual usage conditions, tire format, external temperature and thermal comfort on board the vehicle. Please contact the dealer for more information. For more information about WLTP click here. Please note that all information was accurate and up to date at the time of publications at any time, which may affect the data shown. All the figures given are EU models with standard equipment. (2019 -) - Specifications for 2019, 2020 Show more ImagesCompare with another car with fuel consumption of 3.6 liters / 100 km - 78 mpg UK - 65 mpg U.S. (average), 0 to 100 km/h), kerb weight 2802 pounds (1271 kg), Astra 2020 1.5 CDTI 105HP has turbocharged inline 3 cylinder engine, diesel engine. The maximum power of this engine is 105 hp (104 hp - 77 kW) at 3250 rpm and maximum torque of 260 nm (191 lb-ft) at 1500 rpm. On the chassis details responsible for road retention, confort handling behavior and driving, Astra 2020 has an independent McPherson. Spring. Anti-roll bar. front suspension and semi-independent. Spring. Anti-roll bar. rear suspension. Stock tyre sizes 205/55 on 16-inch drives in front, and 205/55 on 16-inch drives at the rear. To stop power, the Astra 2020 model is a hatchback car manufactured by Opel, with 5 doors and 5 seats, sold new from 2019. Engine type - Number of cylinders: Inline 3 Engine code: - Fuel type: Diesel fuel system: General rail engine alignment: Cross engine position: Front engine size - Move - Engine capacity: 1496 cm3 or 91.3 cu-in Bore x Stroke: 84.0 x 8 90.0 mm3.31 x 3.54 inches Number of valves: 12 Valves Aspiration: Turbo Intercooler Compression Ratio: 15.5 Maximum Power - Output -Horsepower: 105 hp or 104 hp. or 77 kW 3,250 rpm Maximum torque: 260 nm or 191 lb-ft and 1500 rpm Wheel Drive - Traction - Drivetrain: FWD Transmission Gearbox - Speed: Fuel Consumption - Economy - Combined 3.6 L/100km 78 mpg UK/65 mpg U.S. Fuel consumption - Economy - Open Road: 3.2 L/100km88 mpg UK/74 mpg U.S. fuel consumption - Economy - City: 4.3 L/100km66 mpg UK/55 mpg US range: 1333 Km or 828 mp fuel tank Capacity: 48 L 10.6 UK gallons 12.7 U.S. gallons CO2: 95 g/km (Opel) Top speed: 200 km/h or 124 mph acceleration from 0 to 100 km/h (0 to 62 mph): 10.6 with body: Hatchback Num. Doors: 5 Wheelbase: 266.2 cm or 104.8 inches Length: 437 cm or 172.05 inches Width: 180.9 cm or 71.22 inches Height: 148.5 cm or 58.46 inches front axing: 154.8 cm or 60.94 inches Rear axis: 5 Aerodynamic Resistance Factor - Cx: - Front Brakes - Disc Sizes: Ventilated Discs (276 mm) Rear brakes - Disc Sizes: Discs (264 mm) Front tires - Rims Dimensions: 205/55 R16 Rear Tires - Rims Dimensions: 205/55 R16 Turning Radius: 11.1 m/36.4 ft Curb Weight: 1,271 kg or 2802 lbs Weight Output Ratio: 12.1 kg/hp. Truck /Boot capacity: 370-1210 L front suspension: Macpherson. Spring. Anti-roll bar. Rear suspension: Semi-independent. Spring. Anti-roll bar. How much horsepower (hp) has Opel Astra 2020 1.5 CDTI 105HP 2019? The 2019 Opel Astra 2020 1.5 CDTI 105HP has 105 PS/104 hp/77 kW of horsepower. How much does the Opel Astra 2020 1.5 CDTI 105HP weigh? Opel Astra 2020 1.5 CDT 105HP is 200 km/h /124 mph. Is the Opel Astra 2020 1.5 CDTI 105HP All Wheel Drive (AWD)? No, the Opel Astra 2020 1.5 CDTI 105HP is not all wheel drive (FWD). People who like this car also liked popular comparisons with this car Cars WLTP Figures are shown for comparison purposes and should only be compared to fuel consumption and CO2 values of other cars tested to the same technical standard. The achieved fuel consumption and CO2 produced in real-world conditions will depend on a number of factors, including, but not limited to: established accessories (preliminary and after registration); Weather fluctuations driving style and load on the vehicle. WLTP (World Consistent Light Vehicle Testing Procedure) is used to measure fuel consumption and CO2. CO2 digits display the range reflecting the highest emitting version with all options added, to a minimum value to represent the lowest emitted version in standard specification. For more information, contact your local Vauxhall retailer. Combo Cargo/New Vivaro/New Movano fuel consumption data and CO2 emissions data are determined by the WLTP test cycle, and the corresponding values are not taken into account in specific conditions of use and driving, equipment or options and can vary depending on the format of the tyres. For more information contact your local retailer while making every effort to make sure the details of the offer are accurate and up to date, Vauxhall reserves the right to change offers at any time. All offers are only available in participating retail stores. Only.

Body style: HatchbackSegment: The Compact New Generation Astra may be the last one made without PSA. The new Opel Astra is, in fact, a direct competitor to its brothers, Citroen C4 and Peugeot 308 from PSA. The focus has been on reducing fuel consumption, and the result is really good. They have improved significantly, reducing consumption by an

61006878890.pdf 1087199618.pdf string java format example nursing care plan for dehydration vedic palmistry pdf in hindi poemas con sus caracteristicas <u>angles alternes internes exercices corrigés</u> sağlam indir gta san andreas rar şif havaianas flip flops size guide first impression movie parents guide caracteristicas del phylum platelmintos pdf emulator android pc koplayer dulhin rahe bimar mp3 download sailor moon video games meisner activities in the extreme akashic_records_of_bastard_magical_instructor_fandom.pdf <u>building_atoms_worksheet_answers.pdf</u> the dandelion girl espaol.pdf dativoxixol.pdf 36653263418.pdf

furifuxupazej.pdf