AIRBOTO

Contractual conditions

Contractual conditions according to the business code valid in the Slovak Republic

Seller's obligations:

- 1. The seller confirms the order by phone.
- 2. The seller sends the delivery note.
- 3. The seller sends an invoice immediately after sending the goods which is cost data. The invoice will contain the term of repayment and the terms of payments.
- 4. In case the buyer does not pay in time, the seller is competent to demand a 0,05% penalty of a due sum in each day of the delay.
- 5. The prices in the catalogue are included with VAT (19%)

Buyer's obligations:

- 1. The buyer (costumer) sends the seller the order.
- 2. The buyer is obliged to pay the payment by an electronic form in benefit of sellers account.

Special after:

If you decide to order bigger amount of the goods we will be pleased to offer you an interesting discount.

More detailed information we will send you during the trading.

We look forward to our future co-operation.



Director: Tomáš Balák

Manager: Adriana Špániková

Opening Hours:

Monday	8:00 – 12:00
Tuesday	8:00 – 12:00
Wednesday	8:00 – 12:00
Thursday	8:00 - 12:00
Friday	8:00 - 12:00

Company address: Obchodná akadémia

Jesenského 259/6

01701 Považská Bystrica

About company:

Our company is engaged in selling luxury cars, planes, boats, motorcycles.

Telefon number: 0421/424323863

Email: robota@pobox.sk



Maximum speed: Mach 0.82 (544 mph, 876 km/h)

Operating empty weight: 80,200–98,500 lb (36,400–44,700 kg)

Length: 102–138 ft (31–42 m)

Wingspan: 117 ft 5 in (35.79 m) with winglets

Wing area: 124.58 m2 (1,341.0 sq ft)

Maximum range, fully loaded: 3,050–5,510 nmi (5,650–10,200 km; 3,510–6,340 mi)

Engines (×2): CFM International CFM56-7 series



Maximum take-off weight: 987,000 lb (448,000 kg)

Maximum landing weight: 757,000 lb

(343,000 kg)

Maximum zero fuel weight: 651,000

lb (295,000 kg)

Maximum speed: Mach 0.92 (614

mph, 533 kn, 988 km/h)

Range: 8,000 nmi (9,210 mi; 14,800

km)

Engines (4x): GEnx-2B67

Thrust (4x): 66,500 lbf (296 kN)





Tonnage: 154,407 GT

Length: 1,112 ft (338.94 m)

Beam: 126.64 ft (38.60 m) waterline 184 ft (56.08 m) extreme (bridge wings)

Height: 209 ft (63.70 m)

Draught: 28 ft (8.53 m)

Decks: 18 total decks, 15 passenger decks

Installed power: 6 × Wärtsilä 12V46 (6 × 12,600 kW)

Propulsion: Diesel-electric; Three ABB Azipod units, two azimuthing and one fixed.

Four bow thrusters

Speed: 21.6 knots (40.0 km/h; 24.9 mph)

Capacity: 3,634 passengers

Crew: 1,360





Tonnage: 148,528 GT

Length: 1,132 ft (345 m)

Beam: 135 ft (41 m) waterline, 161 ft (49 m) extreme

(bridge wings)

Height: 236.2 ft (72.0 m) keel to (top of) funnel

Draught: 33 ft (10.1 m)

Decks: 13 passenger, 17 total decks

Installed power: 4 x Wärtsilä 16V 46C-CR / 16,800 kW (22,848 mHP), 2 x GE LM2500+ / 25,060 kW

(34,082 mHP)

Propulsion: Four 21.5 MW Rolls-Royce/Alstom "Mermaid" electric propulsion pods:

2 fixed and 2 azimuthing

Speed: 30 knots (56 km/h; 35 mph)

Capacity: 2,620 passengers

Crew: 1,253 officers and crew Order number: 2802



Manufacturer: Automobili Lamborghini S.p.A

Production: 2011– present

Assembly: Sant'Agata Bolognese, Italy

Designer: Filippo Perini

Layout: Mid-engine, all wheel drive

Engine: 6.5 L L539 V12

Transmission: 7-speed ISR Semi-automatic

Transmission

Wheelbase: 2,700 mm (106.30 in)

Length: 4,780 mm (188.19 in)

Width: 2,030 mm (79.92 in)

(w/mirrors: 2,265 mm (89.17 in))

Height: 1,136 mm (44.72 in)

Curb weight: 1,575 kg (3,470 lb)







Production: 2013– present

Designer: Flavio Manzoni

Class: Sports car

Body style: 2-door berlinetta

Layout: Rear mid-engine, rear-wheel drive

Engine: 6.3 L V12, electric motor & KERS

Transmission: 7-speed dual-clutch automated manual

Wheelbase: 2,650 mm (104 in)

Length: 4,702 mm (185.1 in)

Width: 1,992 mm (78.4 in)

Height: 1,116 mm (43.9 in)

Curb weight: 1,255 kg (2,767 lb)





Electric motor: 98 kW (131 hp)

Battery: 7.2 kWh lithium-ion battery

Range: 500 km (310 mi) in Comfort mode 600 km (370 mi) in Eco Pro mode

Electric range: 35 km (22 mi)

Wheelbase: 2,800 mm (110 in)

Length: 4,700 mm (190 in)

Width: 1,940 mm (76 in)

Height: 1,300 mm (51 in)

Curb weight: 1,500 kilograms (3,300 lb)





Production: June 2007–present

9,945 built by the end of 2008

Designer: Walter de Silva

Frank Lamberty (2004)

Engine: 4.2 L FSI V8, 2×DOHC

5.2 L FSI V10, 2×DOHC

Transmission: 6-speed manual

7-speed manual6-speed R-Tronic7-speed S-Tronic







Engine: 4-stroke, V-twin 75° 1,195 cc (72.9 cu in) bore/stroke: 105 mm (4.1 in) / 69 mm (2.7 in)

4 valve per cylinder DOHC, liquid cooled

Compression ratio: 13.5:1

Power: 129 kW (173 hp) 10000 rpm

Torque: 120 Nm (88.5 lb ft) 8000 rpm

Frame type: Chromium-Molybdenum trellis frame, powder-coated

Brakes: 2 x Brembo four piston, radially bolted caliper,

Rear: Brembo two piston, fixed caliper, brake disc 220 mm

(8.7 in)

Rake, trail: 90 mm (3.5 in) / 92 mm (3.6 in)

Wheelbase: 1,425 mm (56.1 in)

Seat height: 805 mm (31.7 in) / 825 mm (32.5 in)

Weight: 186 kg (410 lb) (dry), 200.5 kg (442 lb) (wet)



BMW K 1300 R

Special edition





Engine: 1,293 cc (78.9 cu in) inline-4, EFI, anti-knock sensor

Bore / stroke: $80.0 \text{ mm} \times 64.3 \text{ mm} (3.15 \text{ in} \times 2.53 \text{ in})$

Compression ratio: 13.0:1

Power: 173 hp (129 kW) 9,250 rpm (claimed)

Torque: 140 N·m (100 lbf·ft) 8,250 rpm (claimed)

Transmission: Constant mesh 6-speed gearbox, shaft drive

Brakes front: 320 mm dual disc,

Rear: 265 mm single disc

Tires front: 120/70 ZR 17

Rear: 180/55 ZR 17

Weight: 217 kg (480 lb) (claimed) (dry)

243 kg (540 lb) (claimed)(wet)

Fuel capacity: 19 L (4.2 imp gal; 5.0 US gal)