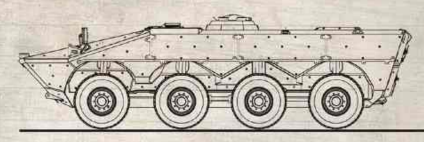
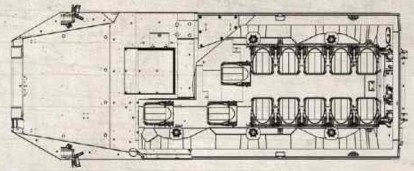
CENTAURO APC





Dimensions

Length	7.99 m
Height (hull)	2.01 m
(with cupola)	2.25 m
Overall Width	2.99 m
Ground clearance	0.41 m
Wheelbase	2.50 m
Approach angle	40°
Departure angle	40°
Seats	1 + 12

Weight / Volume / Payload

Empty weight	19.5 t
Payload	10.5 t
GVW (Maximum)	30.0 t
Internal volume	13.5 m ³
Internal volume	13.5 m ³

Performance

Max. speed (paved road)	110 km/h
Gradient	> 60%
Side slope	> 30%
Range on road (70 km/h)	> 800 km
Step	0.6 m
Trench	2 m
Fording depth	- P
(without preparation)	1.5 m
Turning circle radius	
(curb to curb)	< 9.0 m
Power to weight ratio	
(in combat order)	24 HP/1

Mobility

Engine

IVECO 8262 6V turbocharged after cooler

Fuel	Diesel fuel/JP8
Power	405 kW (550HP)
Torque	2000 Nm (202 kgm)
Gearbox	Automatic type
Number of gears	5 + 2 r.

Driveline / Suspension

Single-differential twin-shaft design (H-shaped driveline) Hydro-pneumatic and independent suspension Steering on 1st - 2nd and 4th axle All - disk "Full - Power" braking system

Wheels

F

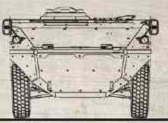
14.00R20 XZL/XML Run-flat VFI system Central Tyre Inflation System (CTIS)

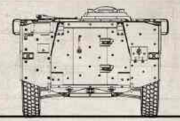
Survivability

Low vehicle profile High hardness monocoque steel hull Direct fire ballistic armour (base level) AT mines protection (base level) Anti-mine seats

Options

Hydraulic Winch NBC protection (collective with individual backup) Fire Extinguishing/Anti-explosion system in Crew cabin Auxiliary heaters Anti-explosion/self-sealing fuel tanks Direct fire ballistic armour (advanced level) AT mines protection (advanced level)





Specific IED protection suite Laser warning system Smoke Grenade 8x80 mm launchers

Armament

General configuration of OTO Melara HITROLE® turret:

- Turret with main gun 12,7 mm

(or, in alternative, 7,62 mm/AGL 40 mm) and sight system

- Console
- Logical Control Unit

The sight system is composed of:

- Day Sensors
- Night Sensors
- Laser Range Finder

Technical data

Weight	218 Kg
Rate of fire	500 rds/min
Ready to fire ammunition	130 rounds
(reloaded from inside)	

Electrical data

Azimuth	continuos nx360°
Elevation (with 12.7mm and 7.	62mm) -10°÷+50°
Elevation (with AGL 40mm)	- 10°÷+40°
Maximum speed (azimuth)	$\geq 50^{\circ}/\text{sec}$
Maximum speed (elevation)	$\geq 50^{\circ}/\text{sec}$
2 axis gun stabilization	\geq 1 rad/sec
Power voltage 24	/DC (MIL- STD- 1275B)