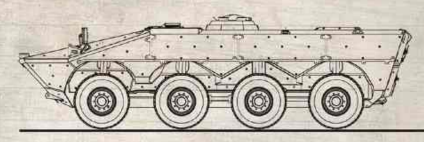
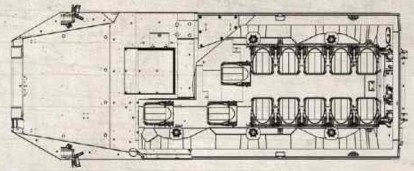
# **CENTAURO APC**





### 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 <sup>3</sup>
Internal volume	13.5 m <sup>3</sup>

#### 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

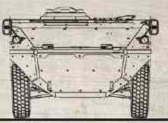
14.00R20 XZL/XML Run-flat VFI system Central Tyre Inflation System (CTIS)

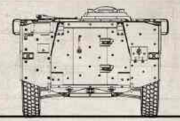
#### Survivability

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)