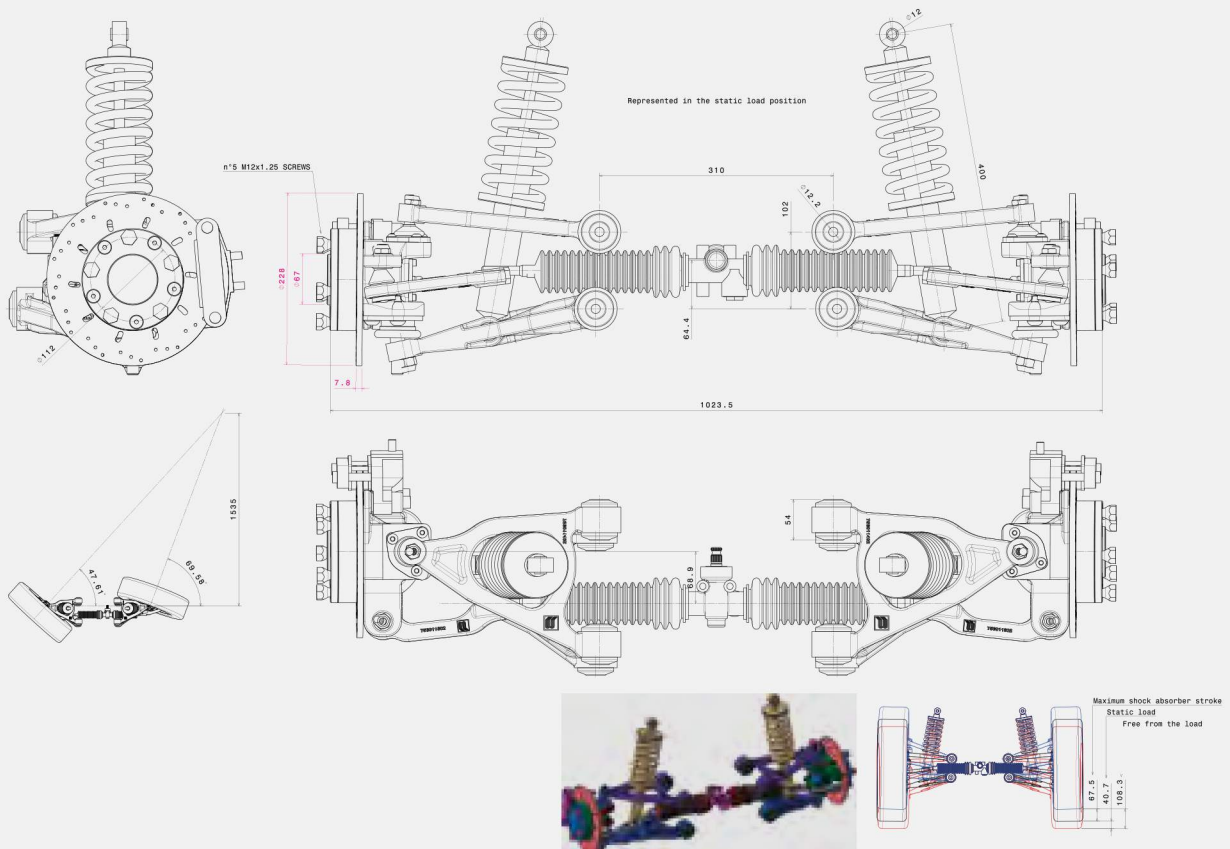


756 010 000



MAXIMUM LOAD CAPACITY (Kg)

800

APPLICATION

TECHNICAL SPECIFICATIONS

MAX TOTAL LOAD ON EACH WHEEL	400 Kg
MAX DYNAMIC LOAD ON EACH WHEEL	600 KG
MAX SPEED	25 Km/h
VEHICLE WHEEL BASE	1535 mm
MAX STERING ANGLE	70°
MAX BREAKING TORQUE 80 BAR	1.100 Nm each wheel

The front suspension are steering axles studied for evolved electric vehicles and automobile application.
 We realize these typology of axle in order to provide our customer with a solution for their electric vehicles.
 The actual Front Suspension has been studied taking in consideration the custom needs.

The Front Suspension, installed on front, can be joint to our transaxles on the rear, a mechanical differential with electric traction, so that we are able to offer you a complete range to our customers, a global solution.
 We realize version like a McPherson or overlapping triangle available with disc brake or drum brake.