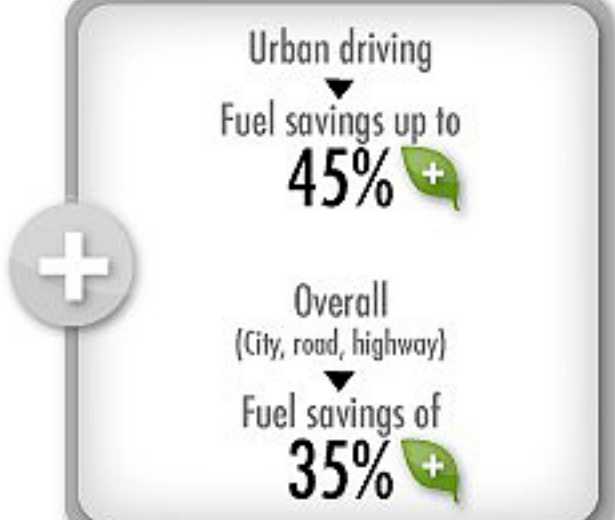
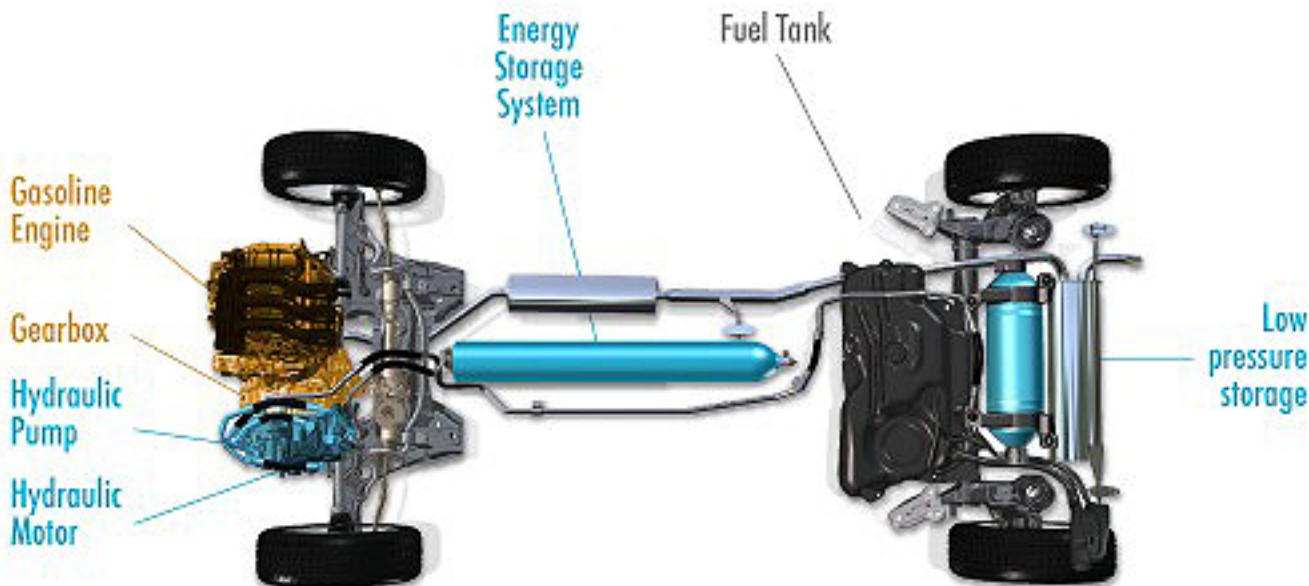


# Hybrid Air

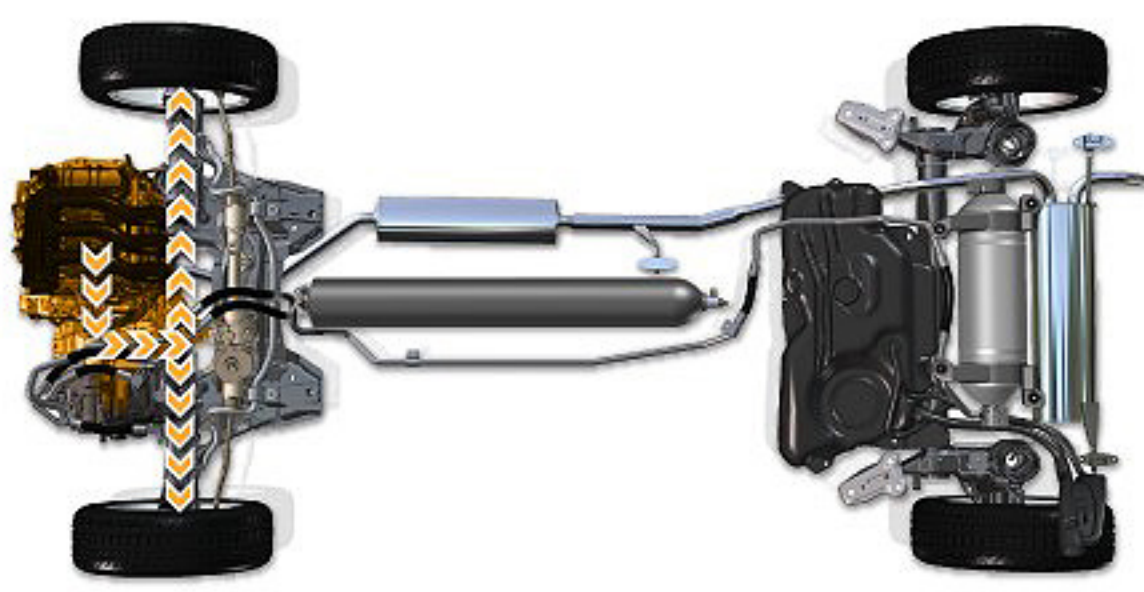
## AN INNOVATIVE FULL HYBRID GASOLINE SYSTEM

Vehicle range **90%** increased on urban driving  
An amazing fuel economy improvement, combined with high level performances



System automatically selects the most efficient mode to each situation

### GASOLINE POWER

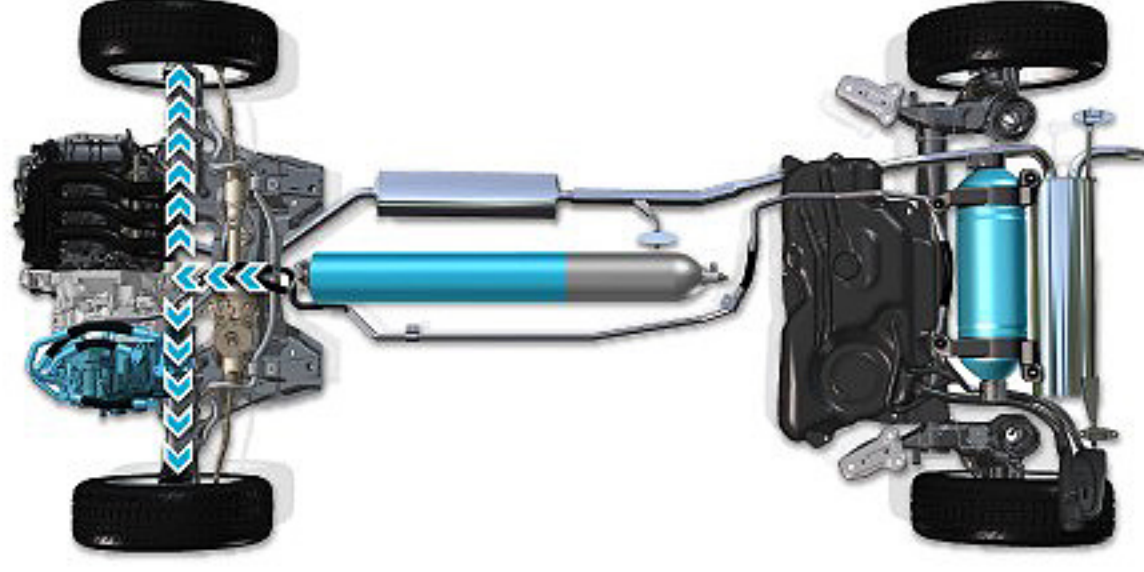


- Activated on road and highway driving
- Lower gasoline engine speed to optimise fuel saving
- Transmission ratio adapts to driver request



- A fluid and continuous drive
- Fuel savings around **5%** +
- Better acoustic level than a standard vehicle

### AIR POWER

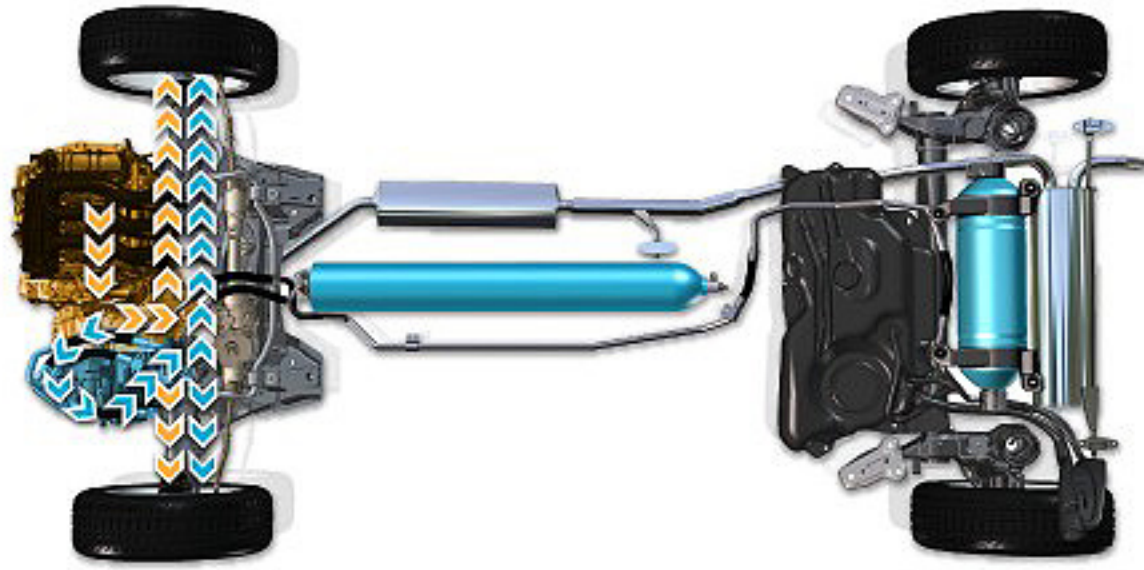


- Activated below 70 kph
- Use energy available on the storage system
- Allows the gasoline engine to STOP
- On urban driving, the Air mode runs 80 % of the time



- Maximum Fuel savings +
- Acoustic comfort (gasoline engine off)

### COMBINED POWER

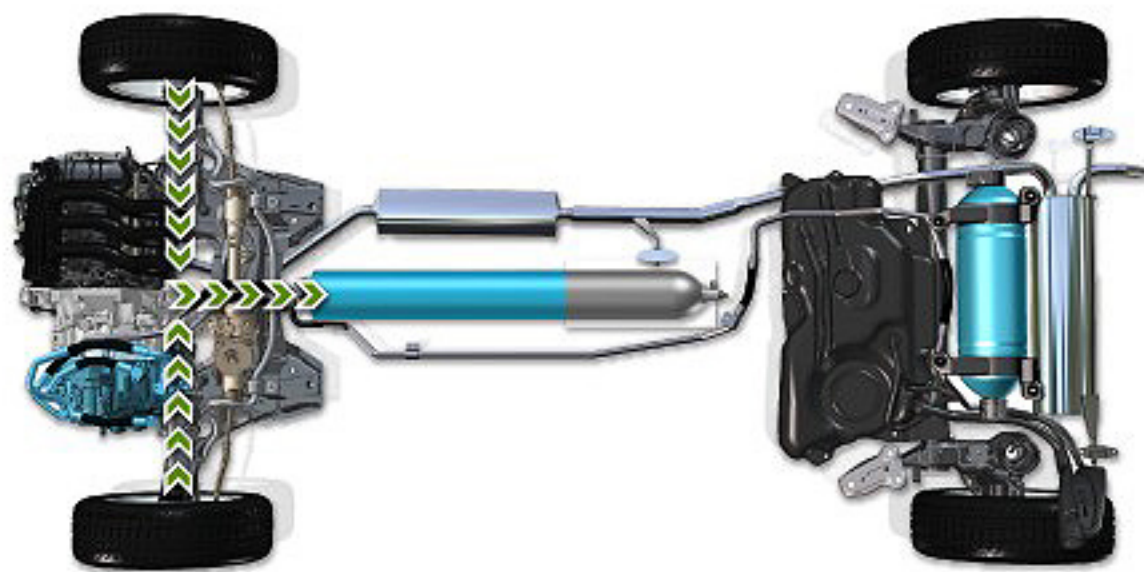


- Two different power sources: Gasoline and Air
- Selects Automatically:
- The best power association to respond to driver request in all situations
  - To refill energy storage system in low speed drive



- A high level performance and drivability

### BRAKE ENERGY REGENERATION



- Storage system recovers energy while decelerating or braking
- Energy regeneration is available on all modes (Gasoline, Combined or Air)