

## Separate motor-generator SMG180 OHW

Electric motor for applications in mobile machinery – for emission-free driving and precise working in mobile machinery



- Permanent magnet water-cooled synchronous motor with high speed and highest power density
- 400 V standard offers maximum flexibility in the equipment of the electrified machines
- The combination with inverters and gear units from Bosch enables customized system solutions from a single source

### **Compact**

and powerful alternative for mechanical and hydraulic systems

#### Reliable

Developed and tested for automotive high volume series

# State-of-the-art

technology for mobile machinery

#### TECHNICAL CHARACTERISTICS

Nominal power	60 kW
Maximum power	90 kW
Nominal torque	95 Nm
Maximum torque	200 Nm
Maximum speed	12,800 rpm
Voltage	up to 430 V <sub>DC</sub>
Shaft	DIN 5480-N 25x1,25x18x19H
Bolt hole diameter	245 mm
Length	239 mm
Weight	30 kg
Protection class	IP67, IP6k9k
Cooling	Water-glycol-mixture Si-OAT 50:50, 6-8 l/min
Ambient temperature	-40+85°C
CE conformity	Low voltage directive 2014/35/EU RoHS 2011/65/EU