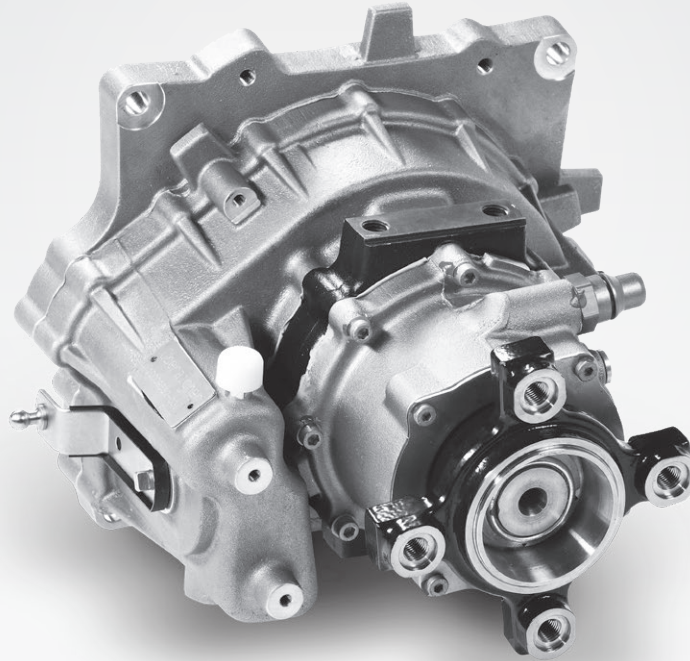




**OBERAIGNER**

# Oberaigner SEV

Planetary gearbox for electrification  
of drive trains



## Technical data



Application	Electromobility commercial vehicles	
Transmission ratio	2.842	
Input speed max.	13,000/min	
Input torque max.	600 Nm	
Power max.	250 kW	
Weight	20.6 kg	
Dimension	250 x 250 x 250 mm	
Built-in mechanical parking lock		
Sensor wheel for tachograph		
Liquid cooling		
Low-noise planetary gear set, all gears are ground or honed after heat treatment		
Engine interface	<ul style="list-style-type: none"><li>• BorgWarner</li><li>• Bosch SMG180</li><li>• Brusa HSM</li></ul>	<ul style="list-style-type: none"><li>• UQM</li><li>• AC Propulsion</li><li>• Others upon request</li></ul>

## Applications



### Drive concept for electrified applications:

Vehicles with front engine (longitudinally mounted) and rear-wheel drive

### Vehicle class:

Light commercial vehicles (Sprinter class), pickup trucks, low-floor buses, passenger cars, special applications:

- Stationary (as replacement/addition for VKM)
- Shunting vehicles (swap body lift trucks, harbour tugs, ...)
- Motor boats



### OBERAIGNER POWERTRAIN GMBH

Daimlerstrasse 1  
4155 Nebelberg  
Austria  
Phone +43 (7287) 201-0  
[www.oberaigner.com](http://www.oberaigner.com)