# Injecting efficiency

Common rail solutions for high performance engines

### LIEBHERR

**Components**Fuel Injection Equipment



## Efficiency in design and functionality

For high-performance engines in the off-highway segment, the injector platform LI2 offers a unique high nozzle flow in a compact design, enabling particularly high performance per cylinder. The injectors are combined with high-performance high pressure pumps, which deliver up to 810 l of fuel per hour and are particularly resistant due to their oil lubrication.

Intelligent designs enable the integration of the injection system into a wide variety of engine dimensions and space conditions in the engine. All components in the field of high-performance engines are certified according to common marine standards.





#### **Technical Data**

System pressure	250 - 2,200 bar
Engine power / diplacement	up to 180 kW / cyl
Number of injections	5
Hydraulic flow rate	400 - 2,600 ml / 30 sec
Nozzle diameter	7 or 9 mm
Max. hydraulic flow (pump)	up to 810 l / h
Control leakage / injector	< 15 - 30 ml / min





#### Injector LI2

System pressure	2,200 bar
Nozzle diameter	7 and 9 mm
Hydraulic flow rate	600 - 2,600 ml / 30 sec



#### High pressure pump LP9.2

System pressure	2,200 bar
Max. hydraulic flow	220 l / h
Rated pump speed	3,750 rpm



#### High pressure pump LP11.2

System pressure	2,200 bar
Max. hydraulic flow	320 l / h
Rated pump speed	4,500 rpm



#### High pressure pump LP11.5

System pressure	2,200 bar
Max. hydraulic flow	810 l / h
Rated pump speed	4,500 rpm



#### Engine Control Unit ECU2-HD

Supported emission standards	Euro V / EPA Tier 4f / EU Stage IV / EU Stage V
Supported engines	Diesel engines / stationary gas engines (CNG)
Number of supported cylinders	12 / 24 (with two control units)



#### **Engine Control Unit ECU3**

Supported emission standards	Euro V / Euro VI / EPA Tier 4f / EU Stage IV / EU Stage V / IMO III
Supported engines	Diesel engines / mobile gas engines (NG)
Number of supported cylinders	6

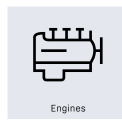
## **Components**

From A to Z - the components division of the Liebherr Group offers a broad range of solutions in the area of mechanical, hydraulic, electric and electronic drive system and control technology. The efficient components and systems are produced at a total of ten production sites around the world to the highest standards of quality. Central contact persons for all product lines are available to our customers at

Liebherr-Components AG and the regional sales and distribution branches.

Liebherr is your partner for joint success: from the product idea to development, manufacture and commissioning right through to customer service solutions like remanufacturing.

#### components.liebherr.com

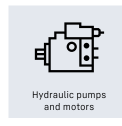






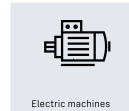


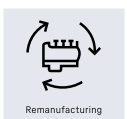


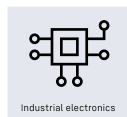


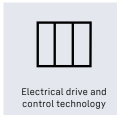


















## EBHER