



## RZ35G Performance Booster

RZ35G Performance Booster offers the decisive advantage with its selected composition. The ether connections contained in it noticeably improve the pulling power and power development of the engine. The metal-free formulation is also perfectly suited to increase the performance of supercharged engines with LSPI susceptibility without favoring LSPI.

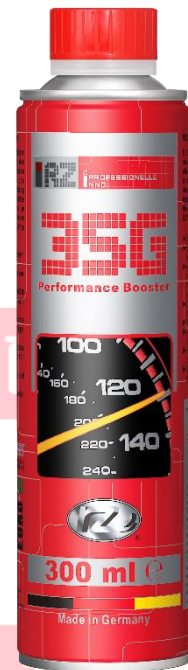
- Octane increase and fuel intake system cleaning.
- Binds water and keeps the tank free from water deposits.
- Noticeable improvement in performance - increases the power and acceleration of the engine and makes significant additional performance possible.
- Cleaning additives promote cleaner combustion, reduce emissions and save fuel.
- Free of metals such as manganese or similar.
- Suitable for every petrol engine, including engines with LSPI susceptibility.
- Protection against wear on valve seats and exhaust valves.
- Optimization of the fuel system and combustion efficiency.

### Application:

- Gasoline engine fuel system (only used for gasoline tank)

### Usage direction:

Add directly into gasoline tank, one bottle (300ml) treats for 50L gasoline.



Our high-performance additives for gasoline and diesel engines ensure noticeable improvements in the properties of the engine in fuel or in engine oil.

**Content:** 300 ml

**Content Carton:** 24 cans

### Typical characteristics

Property	Method	Unit	Value
Colour		-	Characteristic odour
Odor		-	Fluid
Physical state		-	flüssig
Kinematic viscosity	ISO 3104/3105	g/ml	1,1
Boiling point and boiling range		°C	55 - 110
Flash point	DIN EN ISO 2592	°C	-18
Relative density		g/ml	0,76
Water solubility		-	Insoluble

These parameters are typical of current production. The data does not include any assurance of properties or the guarantee of suitability for a special application. Existing statutory provisions and ordinances, which relate to the handling and use of the products, must be observed by the recipient of our products.