

# Request Data

## Generator

### General Information

Request Date:	Telephone:
Company:	E-Mail:
Contact Person:	Application:
Road:	Machine / Type:
Postcode:                      Location:	Required quantity:
Country:	Requested delivery date:

### Relevant Generator Data

Rated power [kw]:	Rated voltage [V]:	
Rated speed [rpm]:	Rated frequency [Hz]:	
Operating mode:	Duty cycle:	Power factor:
Type of Generator:    Asynchronous    Synchronous    PM-Synchronous		
Thermal utilization:    Class B (130 °C)    Class F (155 °C)    Class H (180 °C)    Class C (220 °C)		
Ambient temperature:	Installation height:	
Protection class:	Cooling method:	
Bearing:    Single bearing design    Double bearing design		
Paintwork RAL:	Corrosion protection category:	
Field of application:    Oil & Gas    Rail technology    Maritime applications    Mining    Industrial applications:    Other:		

### Options

Winding temperature sensor	Bearing temperature sensor	Vibration sensors	Space heater	Rotary encoder
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### Other Requirements

Flange type:	Cable entry from:
Shaft (-end) dimensions:	Certifications:
Position of terminal box:	

### Additional Information

**If present, please include the following information.**

Final specification:	Load spectrum:
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## Further Comments / Requirements

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For further questions,  
please do not hesitate to contact us.  
Please return completed form to: