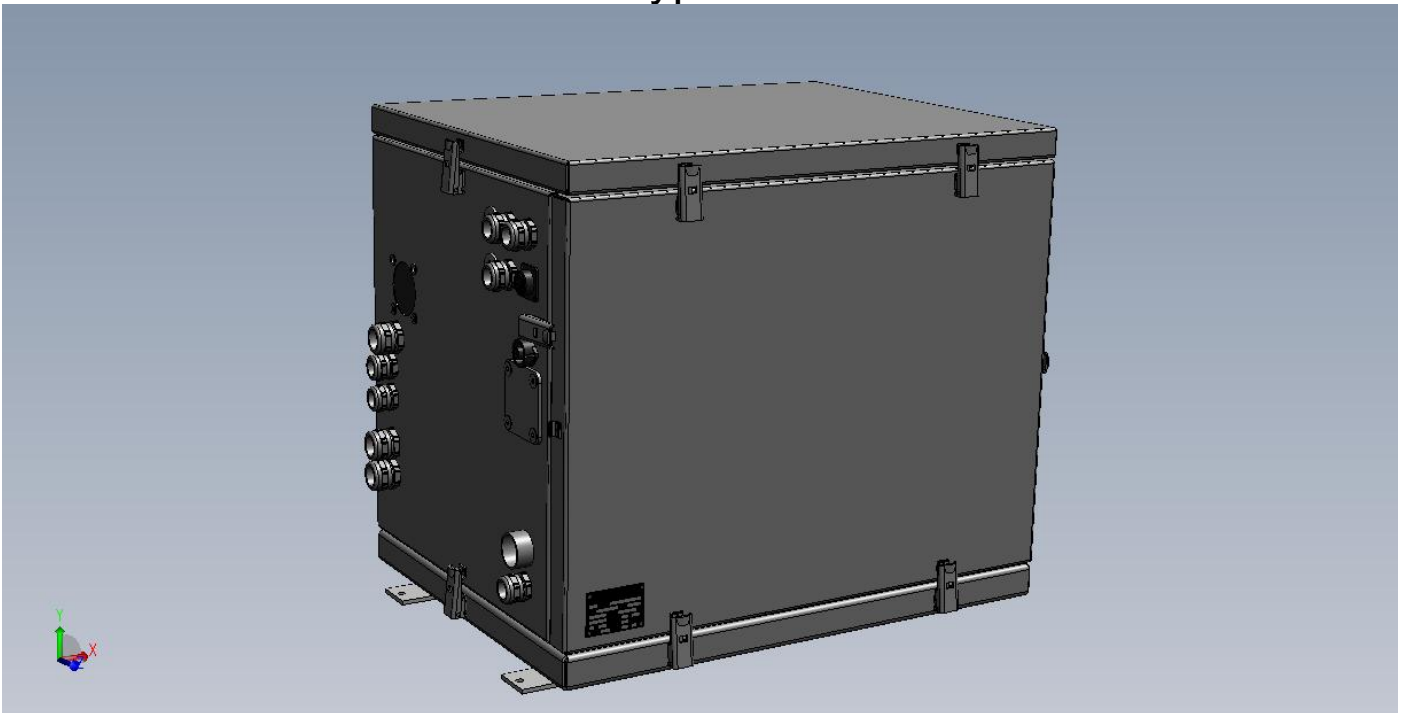




# Operating manual

**SET** Camino Generator

Type: 8



**Stange Energietechnik GmbH**

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## Operating manual

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## Installation and start-up manual

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# CE Conformity statement

In compliance with the EC machine directive 89/392/EWG, Annex II A

Type of construction: **SET Camino Generator**

Machine type: **Camino 8**

Machine No.:

The **SET Camino Generator** has been developed, constructed and built in compliance with the EC directive 89/392/EWG, under the sole responsibility of...

Company: **Stange Energietechnik GmbH  
Lise Meitner Str. 15  
D-40764 Langenfeld**

Tel.: +49 (0) 2173 399 37-0

Fax: +49 (0) 2173 399 37-20

The following **harmonised norms** have been applied:

#### Safety of machines:

- |                                     |             |   |
|-------------------------------------|-------------|---|
| <input checked="" type="checkbox"/> | EN 292 T 1  | Basic terminology, methods                                |
| <input checked="" type="checkbox"/> | EN 292 T 2  | Technical principles and specifications                   |
| <input checked="" type="checkbox"/> | EN 294      | Safety distance against reaching areas subject to hazards |
| <input checked="" type="checkbox"/> | EN 60 204-1 | Electrical equipment of machines                          |

The following **national norms** have been applied:

#### Accident prevention regulations:

- |                                     |       |  |
|-------------------------------------|-------|--|
| <input checked="" type="checkbox"/> | VBG 1 | General regulations                    |
| <input checked="" type="checkbox"/> | VBG 4 | Electrical systems and operating means |

The following relevant **EC directives** have been applied:

- |                                     |    |   |
|-------------------------------------|----|---|
| <input checked="" type="checkbox"/> | EG | Machine directive (89/392/EWG) version 93/44/EWG                        |
| <input checked="" type="checkbox"/> | EG | Low-voltage directive (73/23/EWG)                                       |
| <input checked="" type="checkbox"/> | EG | Directive electro-magnetic compatibility (89/336/EWG) version 93/31/EWG |

- A technical documentation in German is available.
- This conformity statement shall become null and void in case of modification to the system which has not been agreed with us and/or approved by us.

Lagenfeld

Place

Date

H. Stange

Information concerning signatory



## Registration sheet

Dear customer,

We should like to thank you for your decision for a SET-Camino Generator. As Messrs. SET are continuously developing their products and paying attention to your opinion, please submit some comments and proposals in order to further improve the SET Camino Generators.

Please return the enclosed card to our service department.

Unit verification/ownership certificate:

(These data are required when ordering spare parts, if necessary)

Generator type:

Commission number:

Year of construction:

Engine number:

Date of delivery:

Attached additional  
components:

Accessories supplied:

Remarks:




Please fill in and return the card. We will register you as the user of a **SET Camino Generator** and inform you of novelties.

Generator type		Commission No.		Date of delivery	
Year of construction		Engine No.			

First name		Vehicle	
Family name		Licence plate/manufacturer	
Street		Date of purchase of generator	
Postal code/place		Country	
Telephone			

Purchased from:

SET directly                      yes  non  Installation by own forces?                      yes  no

Distributor (name)		By a company (name)	
Country		Country	
A shipyard (name)		By an equipment company (name)	
Country		Country	

How often do you use the generator?    frequently     occasionally     rarely

Please use the assessment scale to assess the generator.

	Outstanding	Satisfactory	Moderate	Poor
Installation				
Soundproofing				
Start behaviour				
Loadability				
Reliability				
Control panel				
Operation				
Vulnerability to faults				



