



## 904 DRS ES Diesel

Order No. 121 003  
Synchronous alternator

**Engine type RUGGERINI MD 150**

### Standard outfit

1 x Schuko 230 V/16 A,  
1 x CEE 230 V/16 A  
Overload protection

**OHNE  
FOTO**

**Manufactured  
in  
Germany**

### Application areas\*

	400V	230V
Electric tools up to	6900 W	4500 W
Gardening and construction equipment up to	4600 W	3000 W
Inverter welding units up to	4,0 mm	
Compressors, pumps up to	3500 W	2300 W

\*As the power needs of each consumer are influenced by various factors, no claims can be derived from this table.

### Specification

Max. output [LTP] kVA/kW	10,2 /8,2	6,7/6,0
Prime Power [PRP] kVA/kW	8,8/7,0	5,1/4,6
Nominal voltage	400V 1~	230V 1~
Nominal current	12,7 A 3~	22,2 A 1~
Efficiency factor cos (phi)	0,8	0,9
Frequency / Type of protection	50 Hz/IP 23	
Engine version	2 Cylinder 4-stroke	
Engine capacity	654 cm3	
Max. output	10 kW/13,6 HP	
Fuel / Tank capacity (litres)	Diesel/24	
Running-time at 3/4 load approx.	12 h	
Start-up system	Electric start incl. battery	
Weight approx. kg	153	
Dimensions L x W x H in mm	970 x 600 x 690	
<b>Available accessories</b>	Order No.	
Set of wheels with handles	161 000	
<b>Optional equipment (not retrofittable)</b>	Order No.	
Remote control	164 000	
Emergency power automatic start (without sockets)	162 311	

Steuernummer: 310/5113/1083 || Ust.-ID: DE 209435443  
Bankverbindung: Sparkasse Herford || BLZ: 49450120  
Kontonummer: 102156346  
Swift-BIC WLAHDE44XXX || IBAN DE 59494501200120156346

Dipl.-Ing. Holger Roswandowicz || Werfener Heide 14  
32257 Bünde  
Tel. 05223 1800 939 || Fax. 05223 1800 947  
Mail: info@bhkw-beratung.com || WEB www.bhkw-anlagen.com



## 904 DRS ES Diesel

OHNE  
FOTO

Order No. 121 003  
Synchronous alternator

**Engine type RUGGERINI MD 150**

### Standard outfit

1 x Schuko 230 V/16 A,  
1 x CEE 230 V/16 A  
Overload protection

### Application areas\*

	400V	230V
Electric tools up to	6900 W	4500 W
Gardening and construction equipment up to	4600 W	3000 W
Inverter welding units up to	4,0 mm	
Compressors, pumps up to	3500 W	2300 W

\*As the power needs of each consumer are influenced by various factors, no claims can be derived from this table.

### Specification

Max. output [LTP] kVA/kW	10,2 /8,2	6,7/6,0
Prime Power [PRP] kVA/kW	8,8/7,0	5,1/4,6
Nominal voltage	400V 1~	230V 1~
Nominal current	12,7 A 3~	22,2 A 1~
Efficiency factor cos (phi)	0,8	0,9
Frequency / Type of protection	50 Hz/IP 23	
Engine version	2 Cylinder 4-stroke	
Engine capacity	654 cm3	
Max. output	10 kW/13,6 HP	
Fuel / Tank capacity (litres)	Diesel/24	
Running-time at 3/4 load approx.	12 h	
Start-up system	Electric start incl. battery	
Weight approx. kg	153	
Dimensions L x W x H in mm	970 x 600 x 690	
<b>Available accessories</b>	Order No.	
Set of wheels with handles	161 000	
<b>Optional equipment (not retrofittable)</b>	Order No.	
Remote control	164 000	
Emergency power automatic start (without sockets)	162 311	

Steuernummer: 310/5113/1083 || Ust.-ID: DE 209435443  
Bankverbindung: Sparkasse Herford || BLZ: 49450120  
Kontonummer: 102156346  
Swift-BIC WLAHDE44XXX || IBAN DE 59494501200120156346

Dipl.-Ing. Holger Roswandowicz || Werfener Heide 14  
32257 Bünde  
Tel. 05223 1800 939 || Fax. 05223 1800 947  
Mail: info@bhkw-beratung.com || WEB www.bhkw-anlagen.com