

Notstromaggregate » Stromerzeuger » 24 Std. Service

Emergency generator 60 kVA as backup generator BF 4 M 2011 C in RAL 7046 telegrey 2 with 270 liter tank

Technical Data Engine: Engine Manufacturer: Engine No.: auf Anfrage oil-cooled oil-cooled Starting: Rotation: Technical Data Generator: Generator Manufacturer: Stamford AvK Gen Set: Gen No.: 400 / 231 Volt Power Factor: Setup: Setup: Setup: Setup: Setup: Switch: Gen switch 4 pole Delivery: Width ca. mm: Height ca. mm: Depth ca.	Starfrage	Generating Set:	stationary	Gen Set:	silent Set
Engine Manufacturer: Engine No.: auf Anfrage oil-cooled Starting: Rotation: Technical Data Generator: Generator Manufacturer: Stamford AvK Gen Set: Gen No.: Voltage: 400 / 231 Volt Power Factor: Setup: Switch: gen switch 4 pole Delivery: Depth ca. mm: Height ca. mm: Depth ca. mm: Depth ca. mm: De	Starfrage	Technical Data Engine:			
Cooling: oil-cooled Starting: Rotation: 1500 rpm Fuel: Technical Data Generator: Generator Manufacturer: Stamford AvK Gen Set: Gen No.: auf Anfrage Gen Power: Voltage: 400 / 231 Volt Power Factor: Rotation: 1500 rpm Control Unit: Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Height ca. mm: Height ca. mm: Tank Setup: Baseframe fuel Tank with Bassin Width ca. mm: Height ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 1.010 Weigth ca. KG: Usage: State: new year of manufacture: time of delivery: ex work Price plus VAT in T¿/½: Operating Hours: 1	Starting: electrical 12 V DC 1500 rpm Fuel: heating oil EN 590 Stamford AvK auf Anfrage Gen Set: Synchron mit AVR auf Anfrage Gen Power: 60 kVA 400 / 231 Volt Power Factor: cos phi 0,8 1500 rpm Functions: Hand & Remotestart gen switch 4 pole Delivery: set up Depth ca. mm: Capacity / Litre: 270 2.730 Height ca. mm: 1.840 1.010 Weigth ca. KG: 1.515 new ex work Price plus VAT in �: on request: 1 Verl - Germany	Engine Manufacturer:	Deutz	Engine Type:	BF 4 M 2011 C
Rotation: 1500 rpm Fuel:	Stamford AvK auf Anfrage Gen Set: Gen Power: 60 kVA 400 / 231 Volt 1500 rpm Stamford AvK aut Anfrage Gen Power: 60 kVA 400 / 231 Volt Power Factor: Bautomatic start Gen switch 4 pole Delivery: Depth ca. mm: Capacity / Litre: 270 2.730 Height ca. mm: Capacity / Litre: 270 Peight ca. KG: 1.515 New Example Set up Price plus VAT in �: On request: 1 Verl - Germany	Engine No.:	auf Anfrage	Engine Power:	53,3 KW
Technical Data Generator: Generator Manufacturer: Gen No.: auf Anfrage Gen Power: Voltage: 400 / 231 Volt Power Factor: Control Unit: Setup: Switch: gen switch 4 pole Delivery: Width ca. mm: Height ca. mm: Depth ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 1.010 Weigth ca. KG: Usage: State: new year of manufacture: time of delivery: ex work Price plus VAT in 12/%: Operating Hours: 1	Stamford AvK auf Anfrage 400 / 231 Volt 400 / 231 Volt Power Factor: automatic start gen switch 4 pole Baseframe fuel Tank with Bassin Baseframe fuel Tank with Bassin Height ca. mm: Capacity / Litre: 270 2.730 Height ca. mm: Capacity / Litre: 270 2.730 Verl - Germany Punctions: Hand & Remotestart set up Height ca. mm: Capacity / Litre: 270 2.730 Price plus VAT in �: on request:	Cooling:	oil-cooled	Starting:	electrical 12 V DC
Stamford AvK Gen Set:	auf Anfrage 400 / 231 Volt 400 / 231 Volt 1500 rpm automatic start gen switch 4 pole Baseframe fuel Tank with Bassin Height ca. mm: Capacity / Litre: 270 2.730 Height ca. kG: 1.515 new ex work Power Factor: Gen Power: 60 kVA cos phi 0,8 Hand & Remotestart set up Hand & Remotestart set up Poelivery: set up Height ca. mm: Capacity / Litre: 270 year of manufacture: ex work Price plus VAT in �: on request:	Rotation:	1500 rpm	Fuel:	heating oil EN 590
Gen No.: auf Anfrage Gen Power: Voltage: 400 / 231 Volt Power Factor: Rotation: 1500 rpm Control Unit: Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Depth ca. mm: Depth ca. mm: Tank Setup: Baseframe fuel Tank with Bassin Width ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: Capacity / Litre: Width ca. mm: 1.010 Weigth ca. KG: Usage: State: new year of manufacture: time of delivery: ex work Price plus VAT in 12/6: Operating Hours: 1	auf Anfrage 400 / 231 Volt 400 / 231 Volt 1500 rpm automatic start gen switch 4 pole Baseframe fuel Tank with Bassin Height ca. mm: Capacity / Litre: 270 2.730 Height ca. kG: 1.515 new ex work Power Factor: Gen Power: 60 kVA cos phi 0,8 Hand & Remotestart set up Hand & Remotestart set up Poelivery: set up Height ca. mm: Capacity / Litre: 270 year of manufacture: ex work Price plus VAT in �: on request:	Technical Data Generator:			
Voltage: 400 / 231 Volt Power Factor: Rotation: 1500 rpm Control Unit: Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Depth ca. mm: Height ca. mm: Height ca. mm: Setup: Baseframe fuel Tank with Bassin Width ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: Length ca. mm: 2.730 Width ca. mm: 1.010 Weigth ca. KG: Usage: State: new time of delivery: ex work Price plus VAT in 12/2: Operating Hours: 1	### Power Factor: ### Cos phi 0,8 ### 1500 rpm ### Power Factor: ### Cos phi 0,8 ### Baseframe fuel Tank with Bassin ### Baseframe fuel Tank with Bassin #### Baseframe fuel Tank with Bassin #### Height ca. mm: ### Capacity / Litre: ### 270	Generator Manufacturer:	Stamford AvK	Gen Set:	Synchron mit AVR
Rotation: 1500 rpm Control Unit: Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Height ca. mm: Tank Setup: Baseframe fuel Tank with Bassin Width ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.730 Height ca. mm: Width ca. mm: 1.010 Weigth ca. KG: Usage: State: new year of manufacture: time of delivery: ex work Price plus VAT in i¿/s: Operating Hours: 1	automatic start gen switch 4 pole Delivery: set up Baseframe fuel Tank with Bassin Height ca. mm: Capacity / Litre: 270 2.730 Height ca. mm: 1.840 1.010 Weight ca. KG: 1.515 new year of manufacture: 2023 ex work Price plus VAT in �: on request:	Gen No.:	auf Anfrage	Gen Power:	60 kVA
Control Unit: Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Height ca. mm: Tank Setup: Baseframe fuel Tank with Bassin Width ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.730 Height ca. mm: Width ca. mm: 1.010 Weigth ca. KG: Usage: State: new year of manufacture: time of delivery: ex work Price plus VAT in T¿½: Operating Hours: 1	automatic start gen switch 4 pole Delivery: Depth ca. mm: Baseframe fuel Tank with Bassin Height ca. mm: Capacity / Litre: 270 2.730 Height ca. mm: 1.840 1.010 Weight ca. KG: 1.515 new ex work Price plus VAT in �: on request: 1 Verl - Germany	Voltage:	400 / 231 Volt	Power Factor:	cos phi 0,8
Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Height ca. mm: Tank Setup: Baseframe fuel Tank with Bassin Width ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.730 Height ca. mm: Width ca. mm: 1.010 Weigth ca. KG: Usage: State: new year of manufacture: time of delivery: ex work Price plus VAT in i¿/2: Operating Hours: 1	Baseframe fuel Tank with Bassin Height ca. mm: Capacity / Litre: 270 2.730 Height ca. mm: 1.840 1.010 Weight ca. KG: 1.515 new ex work Price plus VAT in �: 1 Verl - Germany	Rotation:	1500 rpm		
Switch: Switch: Gen switch 4 pole Delivery: Depth ca. mm: Height ca. mm: Tank Setup: Baseframe fuel Tank with Bassin Width ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.730 Height ca. mm: Width ca. mm: 1.010 Weigth ca. KG: Usage: State: Inew year of manufacture: time of delivery: Operating Hours: 1	Baseframe fuel Tank with Bassin Height ca. mm: Capacity / Litre: 270 2.730 Height ca. mm: 1.840 1.010 Weight ca. KG: 1.515 new ex work Price plus VAT in �: 1 Verl - Germany	Control Unit:			
Width ca. mm: Height ca. mm: Tank Setup: Baseframe fuel Tank with Bassin Width ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.730 Height ca. mm: Width ca. mm: 1.010 Weight ca. KG: Usage: State: new year of manufacture: time of delivery: Operating Hours: 1	Depth ca. mm: Baseframe fuel Tank with Bassin	Setup:	automatic start	Functions:	Hand & Remotestart
Height ca. mm: Tank Setup: Baseframe fuel Tank with Bassin Width ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.730 Height ca. mm: Width ca. mm: Veight ca. KG: Usage: State: new year of manufacture: time of delivery: ex work Price plus VAT in 12/2: Operating Hours: 1	Baseframe fuel Tank with Bassin Height ca. mm: Capacity / Litre: 270 2.730 Height ca. mm: 1.840 1.010 Weight ca. KG: 1.515 new ex work Price plus VAT in �: on request: 1 Verl - Germany		gen switch 4 pole	Delivery:	set up
Tank Setup: Baseframe fuel Tank with Bassin Width ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: Vidth ca. mm: Vidth ca. mm: Vidth ca. mm: Vidth ca. mm: Vieth ca. KG: Usage: State: new year of manufacture: time of delivery: Operating Hours: 1	Height ca. mm: Capacity / Litre: 270	Width ca. mm:		Depth ca. mm:	
Setup: Width ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.730 Height ca. mm: Width ca. mm: Weight ca. KG: Usage: State: new year of manufacture: time of delivery: ex work Price plus VAT in i¿½: Operating Hours: 1	Height ca. mm: Capacity / Litre: 270	Height ca. mm:			
Width ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.730 Height ca. mm: Width ca. mm: 1.010 Weigth ca. KG: Usage: State: new time of delivery: ex work Operating Hours: 1	Height ca. mm: Capacity / Litre: 270	Tank			
Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.730 Height ca. mm: Width ca. mm: 1.010 Weigth ca. KG: Usage: State: new year of manufacture: time of delivery: ex work Operating Hours: 1	2.730 Height ca. mm: 1.840 1.010 Weight ca. KG: 1.515 new year of manufacture: 2023 ex work Price plus VAT in �: on request: 1 Verl - Germany	Setup:	Baseframe fuel Tank with Bassin		
Dimensions of unit: Length ca. mm: Width ca. mm: 1.010 Weigth ca. KG: Usage: State: Inew	2.730	Width ca. mm:		Height ca. mm:	
Length ca. mm: Width ca. mm: 1.010 Weigth ca. KG: Usage: State: new year of manufacture: time of delivery: Operating Hours: 1	1.010 Weigth ca. KG: 1.515 new year of manufacture: 2023 ex work Price plus VAT in i¿½: on request: 1 Verl - Germany	Depth ca. mm:		Capacity / Litre:	270
Width ca. mm: 1.010 Weigth ca. KG: Usage: State: new year of manufacture: time of delivery: ex work Price plus VAT in i¿½: Operating Hours: 1	1.010 Weigth ca. KG: 1.515 new year of manufacture: 2023 ex work Price plus VAT in i¿½: on request: 1 Verl - Germany	Dimensions of unit:			
Usage: State: new year of manufacture: time of delivery: ex work Operating Hours: 1	new year of manufacture: 2023 ex work Price plus VAT in i¿½: on request: 1 Verl - Germany	Length ca. mm:	2.730	Height ca. mm:	1.840
State: new year of manufacture: time of delivery: ex work Price plus VAT in "¿½: Operating Hours: 1	ex work Price plus VAT in iខ្1⁄2: on request: 1 Verl - Germany	Width ca. mm:	1.010	Weigth ca. KG:	1.515
time of delivery: ex work Price plus VAT in i¿½: Operating Hours: 1	ex work Price plus VAT in iខ្1⁄2: on request: 1 Verl - Germany	Usage:			
Operating Hours: 1	1 Verl - Germany	State:	new	year of manufacture:	2023
	Verl - Germany	time of delivery:	ex work	Price plus VAT in �:	on request:
Leastiens Vari Cormons	,	Operating Hours:	1		
•	Reserved: nein / no	Location:	Verl - Germany		
Stock No: Reserved:		Stock No:		Reserved:	nein / no
		wan Cantanta			

General equipment Emergency generator TYPE WA DG 60 "S" 270 L | RAL 7046

Soundproof backup power system with the following properties:

Emergency generator as backup power supply for your emergency power supply with an original 4-cylinder Deutz industrial diesel engine with mechanical speed control and Stamford three-phase synchronous generator. Motor and generator are mounted elastically on a common skid frame. Exhaust system insulated with mineral fiber sheathing. Installed in a modular soundproofing enclosure. Powder-coated in RAL 7046 telegrey

Fuel consumption according to Deutz data sheet:

6.49 liters at 50% load | Running time with a full tank approx. 41.6 hours 9.74 liters at 75% load | Running time with a full tank approx. 27.7 hours

13.2 liters at 100% load | Running time with a full tank approx. 20 hours

Internal automatic start-stop (type: AMF DSE 4150) with display of all important engine and generator messages. Functional indication digitally on the display. Generator switch 100 amps 4 poles integrated in the unit (switchgear). Internal battery charger 230 volts - 12 volts DC

Optionally available at extra cost (1,620 euros net):

Automatic start with mains & generator switching 4-pin | 90 amps

External emergency power switchgear for installation in the building and 4-pole mains generator switchover
Function: In the event of a power failure, the start command is sent to the diesel unit. When the nominal speed and nominal voltage are reached, the generator switch is

switched on. When the mains returns, the automatic system monitors the mains voltage. When this is stable again, the system switches back to mains operation. The diesel unit is stopped after the cooling time and waits in automatic mode for the next power failure.

Optional, available at extra cost: (subject to availability)

1 x CEE socket 125 ampere 1H coded, required for building supply according to VDE 0100-551

The emergency power system as an emergency power supply is ready for operation and immediately available from the Verl warehouse.





Energietechnik für das 3. Jahrtausend



Notstromaggregate » Stromerzeuger » 24 Std. Service













Energietechnik für das 3. Jahrtausend



Notstromaggregate » Stromerzeuger » 24 Std. Service

