

SIA RĪGAS DĪZELIS DG OEM make Containerized genset unit for defence application Model: E400SCAK-N

TECHNICAL SPECIFICATION FOR 320 kW ELECTRIC DIESEL GENERATING SET IN CONTAINER

Note: Available power range for a 20' container: 50-520 kW (depending on the selected options and the amount of equipment in the container)



Generating set model	E400SCAK-N
Manufacturer	SIA "RĪGAS DĪZELIS DG"
Execution	In 20'container
Power ratings acc. ISO8528-1 (+40°C, 1000 m above sea level):	
Prime Power (PRP)	320 kW (400 kVA)
Standby Power (ESP)	352 kW (440 kVA)
Power ratings for conditions +40°C, 3000 m above sea level:	
Prime Power (PRP)	300 kW (375 kVA)
Standby Power (ESP)	330 kW (412 kVA)
Frequency	50 Hz
Voltage	3 phase, 400/230 V
Cos φ	0,8
Standards compliance	European Union directives: 2006/42 / EC,
	2014/35 / EC, 2014/30 / EC,
	2000/14 / EC, 97/68 / EC
	ISO 8528-1, ISO 8528-5, ISO 8528-13.4.3
Governing standards	G3
Operating environment	-30°C to +40 °C
Dimensions	6058x2438x2591 (H) mm
Weight (filled with all liquids)	~ 10080 kg
Engine	DC13072A
	SCANIA (Sweden)
Number of cylinders	L-6
Speed	1500 RPM
Cooling system	Radiator type, engine heater

All data presented in this document is informative and non-binding. All data in this document is for information only and may be changed without

notice.

Starting system	Electric starter with starting batteries, charging
	alternator on engine and static charging device
Fuel	According to EN590 and
	STANAG 7090 F-63
Consumption at 100% load	81,0 l/h
Consumption at 75% load	60,8 l/h
Consumption at 50% load	39,0 l/h
Built in fuel tank	With double walls, integrated into the genset frame, of the 1200 l capacity
Alternator	Mecc Alte, Sincro (Italy),
	or EU analog
Execution	Single bearing, self-excited, brushless, with AVR
Protection class	IP23
Insulation class	Н
Container (20')	20 ' one-piece container with a size of
	6058x2438x2591 mm, type 1CC, made under ISO
	668 standards, with lockable service doors;
	additional elements (including door handles,
	hinges, luminaires, etc.) that don't project
	beyond the mentioned dimensions.
Compliance with CSC requirements	Corresponds to International Convention on Safe
	Containers of the year 1972.
	CSC certificate-for an additional fee
Naias laval	(see options below).
Noise level Color outside	65 dBA at 7 m from the container RAL 6031
Note: available RAL 6031, 6003 or other RAL at request of the customer	
Note: available RAL 0051, 0005 of other RAL at request of the customer	Gloss level F9, with NATO industry standard
Deinterrente for all mante of the container	coating against infrared reflection (TLA-0033).
Paintwork for all parts of the container	Oil and technical liquid resistant
Design	acc. to NATO standard AEP-65;
Doors	Built-in, lockable with sound insulation and
	rubber seal on each shorter and longer side of
	the container to provide unlimited access to the
	diesel generating set for easy and fast service.
Door in front of the control panel	With glass for reading digital and analog diesel
	generating set ratings and emergency indications
	from the outside of the container. The control
	panel is located behind the door. The glazing is
	transparent and is made of monolithic
	polycarbonate shockproof plexiglass with UV
	protection, density 1.20 g / cm3, light
	transmission 89%, expansion coefficient 0.07 mm
	/ m / °C, maximum operating temp.115°C.
Floor	Covered with anti-slip ribbed carbon steel
	material, allowing safe movement when servicing
	the equipment. The service areas, which cannot
	be provided with steel, are provided with an anti-
	slip material with a degree of coarseness GRIT 20
	and a hardness of MOH 8;
Walls and ceiling	Covered with sound-absorbing perforated 0.8
	mm steel sheet acc. to EN 10143, EN 10346.
	Color: white.
Compliance of insulation materials of walls and ceilings with fire protection	Color: White. Conforms to fire reaction Class A1

notice.

Automatic ventilation system	Motorized intake and exhaust louvers with
	automatic opening when generating set starts
	running and close when it stops. Louvers are
	protected from rodents by means of metal grid.
Built-in LED lighting (24 V, DC) on the outside of the container	200x100 mm luminaires (5 W and 100 lm/W
above the service areas	each, IP65, 4500 K, light neutral white, with
above the service areas	_
	protection visor) placed in service areas: doors,
	control panel door, external electrical
	distribution panel (where access to staff is
	required). The luminaires are built-in and do not
	exceed the dimensions of the container.
Emergency lighting	5 hours operation (powered by battery that is
	charged from the mains and the unit)
Internal lighting	4 LED daylight lamps, arranged lengthwise on the
	ceiling above the equipment service areas
	provide the necessary level of illumination for
	technical rooms. The switch is located inside 0.3
	m from the door.
Internal heating system	Electrical air heaters (2 pcs. x 1000 W, 230 V)
	with the integrated thermostat and automatic
	overheating protection;
Internal equipment switchboard	Switching of the internal container wiring is
	provided through the switchboard, placed into
	the container, which is equipped with a 3-phase
	current leakage breaker, 3-phase automatic
	switch, individual automatic switches of each
	contact group for all electrical consumers (self-
	consumption of the container);
Exhaust system	Upward exhaust system with flexible
	compensator and silencer
	(integrated inside the container in special
	department with door)
Rain protection for exhaust system	+
Grounding equipment	All electrical equipment grounded in a common
ere and edarbarrent	grounding network that is connected to the
	central container grounding bus by means of
	M12 screw.
	Container is equipped with two special portable
	kits: galvanized steel earthling rods (Ø20mm x
	1500 mm) with hammers and
	15 m long connecting cable.
Special compartment with separate entrance for additional equipment	Reels with cables, additional mobile electrical
accommodation	distribution switchboards, grounding equipment
	and other options acc. to the specification are
	placed in separate compartment with the
	entrance from the end of the container
Control panel	Based on microprocessor type controller
	with history error registry (100 entries); language
	selection; RS232, RS485, Ethernet, GPRS; 3
	analog inputs, 7 digital inputs, 7 digital outputs; 4
	operating modes:
	Off, Automatic, Manual, Test;

notice.

	the operation is not affected by a supply voltage
	rupture during 50 ms;
Extra heating included	Control panel heating system for operation under
	low temperatures
	(operation range -30°C + 50°C)
The control panel records and measures:	- operation hours;
	- fuel level;
	- generator frequency;
	- generator voltage;
	 generator voltage asymmetry; (public electricity) network frequency;
	- (public electricity) network voltage;
	- power factor cos φ;
The control panel is equipped with an analogue control measuring	- voltage;
instrument panel that records and measures:	- current;
	- frequency;
	- coolant temperature;
	- oil pressure;
	- oil temperature;
	- fuel level;
Alarms and protections	Low oil pressure, high oil /liquid temperature,
	over speed, overload, short circuit
Control panel electrical protection	IP65
AMF & ATS function	including parallel operation with other
	generating sets and / or mains
Motorized load switching circuit breaker	630 A motorized load switching circuit breaker
	provides automatic start and load switching of
	the diesel generator in the absence of mains
	(urban) voltage automatic switching of the
	voltage supply and stopping of the diesel
	generator at the restoration of normal operation of the grid.
Emergency stop button	Placed outside of container beside the door of
	the control panel.
Electrical distribution panel with sockets (the quantity is specified in the	- 400V 3P+N+E 125A sockets – 4 pcs.;
specification); The panel is recessed into the body of the container and has	- 400V 3P+N+E 63A sockets – 4 pcs.;
a cover, that in an open and fixed position protects against precipitation	- 400V 3P+N+E 32A sockets – 6 pcs.;
	- 230V 2P+E 32A sockets – 6 pcs.;
	- 230V 2P+E 16A sockets – 4 pcs.;
	- 230V 2P+E 16A sockets (SCHUKO) – 4 pcs.;
	- All sockets and plugs protection class– IP67;
	- All sockets are equipped with the automatic
	fuses that meets at least following standards:
	IEC/EN 60947-2, IEC/ EN 60898-1;
	- Sockets are executed with a $45^{\circ} \pm 3^{\circ}$ tilt angle to
	the horizon, other angle is not allowed;
	- Sockets and plugs are made of green plastic
	corresponding to NATO GREEN color RAL6003,
	painted sockets and plugs are not used;
	- Sockets and plugs correspond to
	standards EN 60309-2, EN 60309-1;
	- 400V 3p+N + E 125 A socket is equipped with a
	contact that ensures the disconnection of the

notice.

	voltage in the socket before disconnecting the
	plug.
Included options	
Manual oil pump for pumping oil from the crankcase	+
Electric (with manual mode) fuel pump for pumping fuel into the tank	+
Possibility to start the engine with 24V DC starter system through NATO	The socket is built into the distribution panel.
STANAG 4074 (type 2) socket from the external power supply.	
Fire safety equipment	Powder and Carbon dioxide (CO2) fire
	extinguishers are installed in the container near
	the doors at 1.6 m height from the floor.
Environmental package	Hydrophobic absorbent kit for emergency
	disposal and collection of petroleum products on
	water and land. Composition of the kit:
	hydrophobic absorbent sheets with absorbency
	not less than 8 liters, hydrophobic absorbent
	mini-booms with absorbency not less than 7
	liters, nitrite coated protective gloves x 1 pc.,
	used absorbent disposal bag, manual, zip-sealed
	replenishable packaging, located in a container
	near to the wall.
Grounding equipment set with 15 m cable (2 kits)	+
Set of tools for maintenance	+
Set of filters for the first maintenance	+
Documentation	
Operational manual for complete generating set	+ (English language,
	other languages on request)
Spare parts catalogs	+ (in English language)
Package of design documentation (drawings, diagrams, etc.)	+ (in English language)
CE certificate of conformity	+
Factory test report	+
Other	
Delivery	On request
Acceptance	Fuel for 30 min. test is included
Training	Customer's personal training is included (during
	generating set acceptance)
Warranty	24 months from delivery (but not more than
	1000 operating hours)
Maintenance	On request

Exclude	Excluded options (for additional cost):	
1	CSC certificate for Container	
2	Special autonomous diesel fuel powered preheating system that heats the engine coolant under low temperature conditions.	
3	Portable electrical distribution switchboards placed and fixed on special metal shelves inside the container (1-4 pcs. /container)	Metal housing; 2 handles on the top; color RAL6031, F9 (or other customer requested); protection class IP65; dimensions 600 x 600 x 600 mm; height of support legs 150 mm; Equipped with: -400V 3P+N+E 125A plug with cover - 1 pc.; -400V 3P+N+E 63A sockets – 1 pc.; -400V 3P+N+E 32A sockets – 4 pcs.; -400V 3P+N+E 16A sockets – 4 pcs.; -230V 2P+E 32A sockets – 4 pcs.; -230V 2P+E 16A sockets – 8 pcs.;

notice.

		-230V 2P+E 16A sockets (SCHUKO) – 4pcs.;
		-Sockets and plugs protection class – IP65
		- Sockets are equipped with an automatic fuse
		that meets the standards of IEC/EN 60309-2, IEC
		/ EN 60898-1, fuses are built into the housing
		behind the transparent plastic cover;
		- Sockets and are numbered with appropriate
		automatic switches;
		- Sockets and plugs are made of green plastic
		corresponding to NATO GREEN color RAL6003,
		painted sockets and plugs are not used;
		- Sockets and plugs correspond to
		standards EN 60309-2, EN 60309-1;
		-Three red 230 VAC LED indicators indicate the
	Desta with a survey schlastic with an an event it we take to be the state	input voltage of the switchboard in each phase.
4	Reels with power cables built on special metal shelves inside container (1-4 pcs. /container):	
4.1	Reel with electric/manual drive with 50 m cable	Elastic rubber cable H07RN-F type (EN50525-2-
4.1	Reel with manual drive with 50 m cable	
4.2		21) 5x35 mm with 400V 125A CEE socket and
		3P+N+E plug (RAL6031, F9). The socket and the
		plug are equipped with a contact that ensures
		the power disconnection of the socket before
		disconnecting the plug. Metal reels (RAL6031,
		F9) with bearings provide convenient cable
		winding, have a fixation for the socket and plug,
		and a brake.
5	Adapter cable 10 m (1-8 pcs. /container):	Elastic rubber cable H07RN-F type (EN50525-2-
		21) 5x4 mm with 3 pcs. 230V 16A CEE (Schuko)
		sockets and CEE 3P+N+E plug (400V 32A).
6	Set of filters for maintenance during warranty period	for 500, 1000 or 2500 operating hours



ANNO 1949

Address: Telephone: Fax: E-mail: Website: 36 Ganibu dambis, Riga, Latvia, LV-1005 +371 67391781, +371 67381626 +371 67381925 sales@rigasdizelis.lv www.rigasdizelis.lv

All data presented in this document is informative and non-binding. All data in this document is for information only and may be changed without

notice.