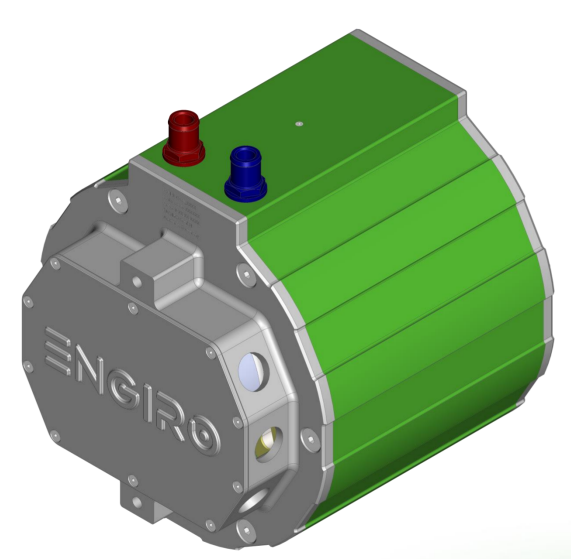


205W-08043-ABC

water-cooled motor / generator with up to 68 kW continuous power



KEY FEATURES

- permanent magnet synchronous machine
- water-cooled
- high peak power for motor applications
- convincing cost-benefit ratio
- recommended voltage range from 500V to 850V
- delivery with controller possible
- various mechanical interfaces available

ENGIRO GmbH · Avantisallee 51 · 52072 Aachen · Germany Tel. +49 (0)241 99798-0 · E-Mail: engineering@engiro.de · www.engiro.de

Hc

Version: 010



Section	Page
Technical Data Machine	3
Technical Drawings Machine	4
Characteristics Machine	5

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice and are intended for general information only. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

Page: 2 Version: 010

205W-08043-ABC

Technical Data Machine **ENGIRO**



	Nominal Operation (S	1, cooling as s	pecified belo	w)		
Torque	$T_{\sf nom}$				70	Nm
Power	P _{nom}		55			kW
Speed	n _{nom}		7500			rpm
Phase rms-current	I _{nom}		92 ^{1,2)}			А
Battery voltage (DC)	U _{nom}		700			V
Electric frequency	f _{el,nom}		500 Hz			
Power factor	cos(φ)	0.72				
	Maximal Values (S2, 10	0s, cooling as s	pecified belo	ow)		
Torque	T_{\max}				188	Nm
Power	P _{max}		108 kW			
Phase rms-current	I _{max}		290 ²⁾ A			
Battery voltage (DC)	U _{max}		850 V			
Speed	n _{max}		8000 rpm			
Electric frequency	f _{el, max}		533 Hz			
	Ele	ctrical Data				
Number of phases					3	
Number of pole pairs	airs 4					
Maximal efficiency			96			%
T/I constant (I <inom)< td=""><td></td><td></td><td colspan="3">0.78 N</td><td>Nm/A_{rms}</td></inom)<>			0.78 N			Nm/A _{rms}
U/n constant (AC) at a temperatur	re of 30°C	rms: 52.5 peak: 89.3 V/			V/(1000rpm)	
$K_{\rm e}$ constant (AC) at a temperature	e of 30°C	rms: 0.125 peak: 0.213 V			V/(rad*s-1)	
	Adc	litional Data				
Weight (w/o cables)			see page 4			
Rotor moment of inertia	tor moment of inertia 0.01			0.0123	kg*m²	
Protection category		IP6K9K ³⁾				
Maximal motor temperature	al motor temperature 14			140	°C	
Allowed ambient temperature			-20 45 ⁴⁾ °C			°C
Cooling (medium, flow rate, inlet t	oling (medium, flow rate, inlet temperature, pressure) water/glycol 50/50, 8 l/min, ≤ 45°C, ≤ 0.5 b		°C, ≤ 0.5 bar			
Temperature monitoring	mperature monitoring 1 x KTY84-13			KTY84-130		
Type approval	e approval CE, EN 60034			E, EN 60034		
Customs tariff number		8501 5290				
	C	onnectors				
Power terminals			3 x M25 cable gland			
Signal connectors		M16, 10 Pin				
Cooling connectors			2 x	: ¾" / 19 mm		

¹⁾ Nominal current strongly dependent on cooling as specified below.

²⁾ The cables must not exceed a temperature of 140 °C at any time. Temperature and service life depend on the installation condition.

³⁾ Please note that the IP6K9K rating is only valid if the machine is installed with suitable cable glands and an appropriate sealed

interface at the drive side of the motor (flange and/or shaft). Please contact ENGIRO for further questions.

⁴⁾ other range on request

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice and are intended for general information only. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

205W-08043-ABC

0

M2 Cable glands and cables not included

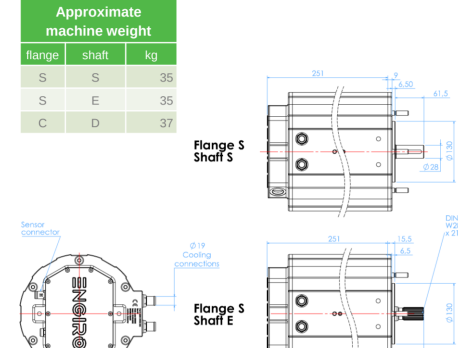
MI

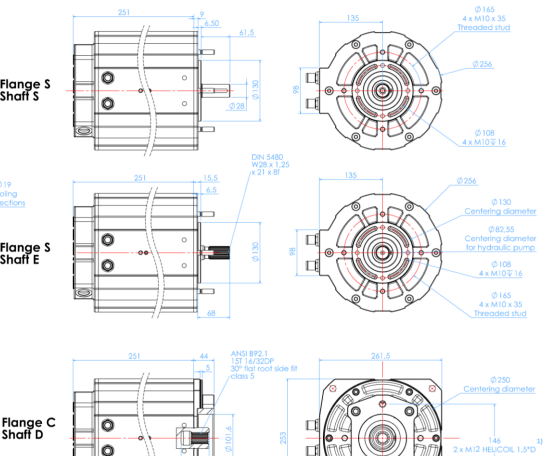
мз

Technical Drawings



Available Type Variants						
type number	A: flange	B: shaft	C: position sensor			
205W-08043-	S: standard	S: cylindrical shaft with keyway Ø28mm	R: resolver (gain 0.5)			
	C: flange for fan without insert	E: external splines, DIN 5480	F: resolver (gain 0.29)			
		D: hollow shaft with internal splines ANSI B 92.1				





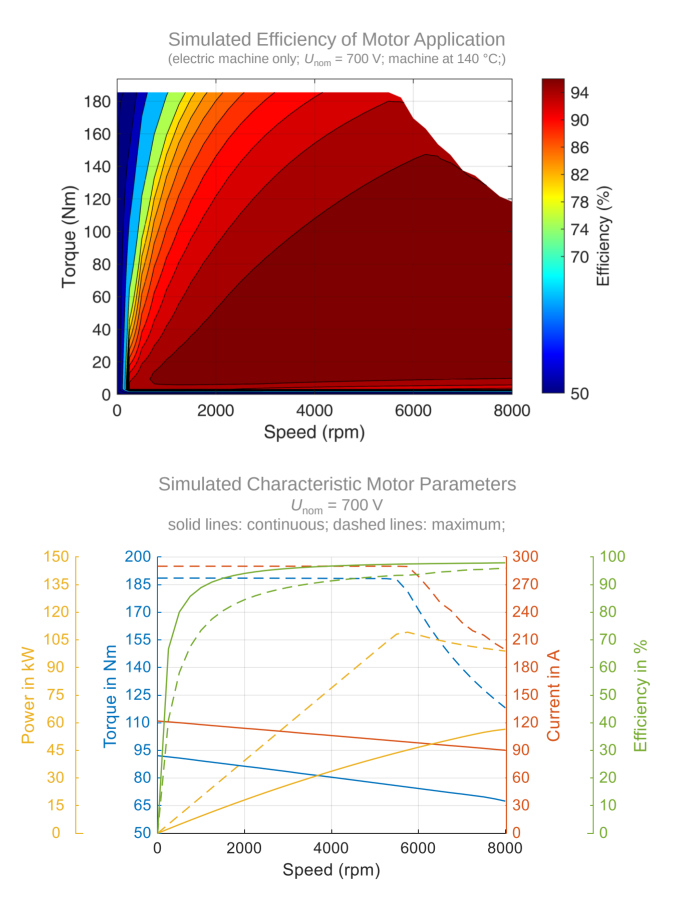
0

Ø 300 4 x Ø 13,50

¹⁾ Machines with C-Flange and a revision number smaller than Rev15 have an M14 Helicoil 1,5*D. Revision number is printed on each machine on the rear flange below the water-cooling hose barbs.

Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice and are intended for general information only. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.





Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice and are intended for general information only. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

Page: 5 Version: 010 ENGIRO GmbH · Avantisallee 51 · 52072 Aachen · Germany Tel. +49 (0)241 99798-0 · E-Mail: engineering@engiro.de · www.engiro.de