#### **ALTERNATIVES STW**

#### **ELM - Winch motor**

The ELM motor has been specially developed to control various types of air inlets in intensive livestock buildings. The which motor is fitted with a 230V motor with a tensile force of 335 to 800 kg, depending on the model.



#### EGM - Winch motor

A robust, brushless 24V motors with a tensile force of 100 and 250 kg respectively. As standard, the EGM series is supplied with a cable drum and is available with a 0-10V control signal or potentiometer feedback





### **STIENEN AGRI AUTOMATION**

Stienen is a leading family company (1977) which has its roots in livestock farming. It is in our nature to be very close toour end users. We are a global supplier of innovative automation solutions for poultry and pig houses. Our climate solutions, automation systems, management software and the accompanying peripheral equipment are all developed and produced in-house.

Stienen
Mangaanstraat 9 - 6031 RT Nederweert
T +31 (0)495 - 63 29 26
E sales@stienen.com
www.stienen.com





- Self-braking drive
- Low noise
- Maintenance free
- Cost efficient
- Powerful motor
- Standard double-axis



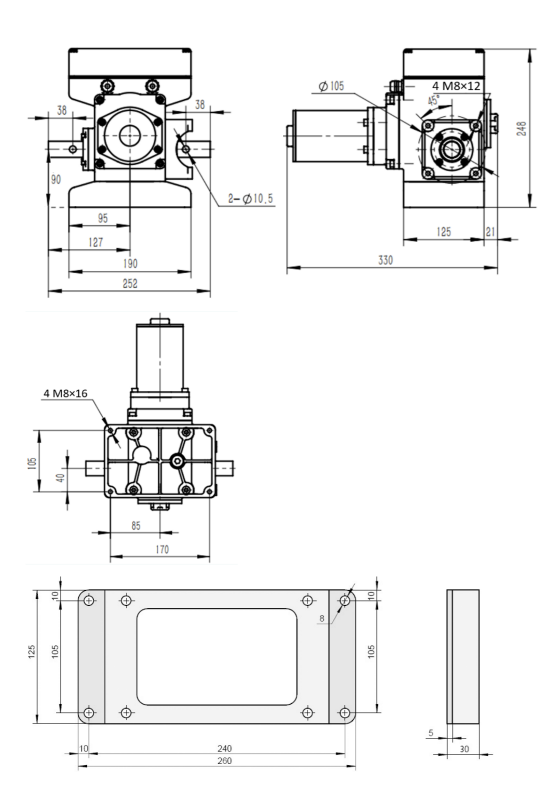


# STW motor

Ventilation and temperature in your house are crucial for animal welfare. To control the curtain control, Stienen has developed a new motor: The STW.

This motor controls accurately, is reliable and ensures smooth control.

## **DIMENSIONS STW**



## **SPECIFICATIONS STW**





	STW-300V-TB		STW-300C		STW-24V-300C	
Application	Valve control		Curtain control		Curtain control	
Standard included	1 x Strap drum + strap 1 x Mounting plate		1 x Cable drum 1 x Mounting plate		1 x Cable drum 1 x Mounting plate	
Optional	Chain Coupling		Chain Coupling		Chain Coupling	
Supply voltage	230VAC 50 Hz	60 Hz	230 VAC 50Hz	60 Hz	24VDC	
Power	2,0	2,0 A		) A	6,0 A	
Weight	12 kg		12 kg		12 kg	
Torque	300 Nm		300 Nm		300 Nm	
Motor power	150 W		150 W		150 W	
Max. tensile force	500 kg		750kg *		500 kg	
Speed in RPM (with load)	1,4 rpm		1,4 rpm		1,4 rpm	
Range of limit switch	max. 6 rev.		max. 20 rev.		max. 20 rev.	
Max. duty cycle	35% max.25 min.		35% max. 25 min.		35% max. 25 min.	
Feedback potentiometer	10kΩ ±5%		10kΩ ±5%		10kΩ ±5%	
Length of connection cable	1m		1m		1m	
Operation temperature	-5+52 °C		-5+52 °C		-5+52 °C	
Protection class	IP65		IP65		IP65	
Gear ratio **	Min. and max. stroke length (strap drum)	Min max. output shafts rotations	Min. and max stroke length (cable drum, 4mm cable)	Minmax. output shafts rotations	Min. and max stroke length (cable drum, 4mm cable)	Minmax. output shafts rotations
15/60			38-318cm	1,75-18	38-318cm	1,75-18
20/55	19-116cm	1-6	27-208cm	1,25-12	27-208cm	1,25-12
30/45	19-80cm	1-4,5	17-113cm	1-6,75	17-113cm	1-6,75
36/40	19-59cm	1-3,3	17-81cm	1-5	17-81cm	1-5
40/36	19-44cm	1-2,7	17-63cm	1-4	17-63cm	1-4
45/30	19-29cm	1-2	17-45cm	1-3	17-45cm	1-3

<sup>\*</sup> The STW-300C (230V) may be loaded with 750 kg in total, divided over 2 axles. CAUTION: max. 500kg. per axle \*\* All gear ratios are included as standard.