



SAFE AND  
VERSATILE

24 V  
VIRTUAL  
ENCODER

FAST



STURDY AND  
DURABLE



## Ditec NeoS 600 SuperFast

EN

Automation system for sliding gates  
up to 600 kg, up to 40 cm/s

24 V  
VIRTUAL  
ENCODER

SAFE, VERSATILE...

- **constant electronic monitoring of impact forces and immediate obstacle detection** ensuring that the electromechanical actuator stops, or the motion is reversed (if configured) when obstacles are detected
- **precise adjustment of the position and speed at all times**, allowing adjustment for acceleration, deceleration, start time, slowdown distance and approach speed during opening and closing
- **magnetic limit switches** included
- **steel plates of different thickness and design** allow for correct installation in all circumstances and levelling screws can be used to adjust the operating device to the millimetre
- **the self-learning procedure** is made easy by the display, navigation pushbuttons for **installation of the motor in just two steps**



...EXTREMELY FAST!

Thanks to the new gear motor, the choice of more resistant and durable materials and the mechanical redesign of the gears it has been possible to **guarantee a speed of up to 40 cm/s** observing all the current standards



## COMPLETE PEACE OF MIND: sturdy, durable and reliable over time

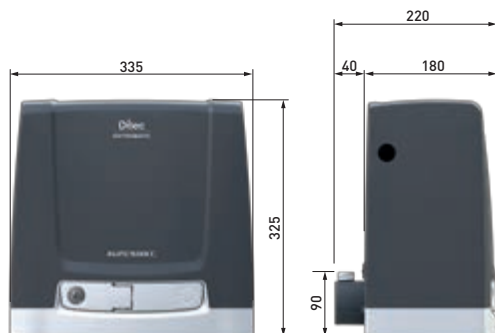
- die-cast aluminium single-block base for unmatched sturdiness
- special high-quality, self-levelling grease keeps screws and crowns constantly lubricated
- our choice of materials and the internal arrangement of components is designed to keep out moisture, dust and insects
- the temperature sensor fine-tunes the performance of the gear motor in the event of cold, ice and snow. (NIO - No Ice Option - function)



Ditec NeoS 600 SF completes the Ditec NeoS range, automations for 300 Kg, 400 Kg, 600 Kg and 1000 Kg sliding gates with integrated control panel.

## Technical specifications

Description	NeoS 600 SF
Electromechanical actuator	for sliding gates up to 600 kg
Stroke control	limit switch + virtual encoder
Max. leaf weight	600 kg
Maximum opening width	20 m
Service class	4 - intensive
Intermittent operation	S2 = 30 min; S3 = 50%
Power supply	230 V AC - 50-60 Hz
Motor power supply	24 V DC
Power input	1.5 A
Thrust	500 N
Opening and closing speed	0,1 - 0,4 m/s
Release system for manual opening	key operated
Operating temperature	-20°C/+55°C [-35°C/+55°C with NIO enabled]
Protection rating	IP 24D
Control panel	CS12E (built-in)



TECHNICAL SPECIFICATIONS	
Control panel	ref. CS12E for NeoS range with built-in radio
Radio frequency	433.92 MHz standard 868.35 MHz with ZENPR2
Accessories power supply	24 V DC / 0.3 A
Stroke control	Virtual encoder
Limit switch provision	■
INPUTS	
Open control	■
Partial opening control	■ via radio
Close control	Shared with emergency stop, which can be selected from the display
Stop control	■ via radio
Inching control	■
Hold-to-run command	■ selected via display
OUTPUT	
Flashing light	24 V DC
PROGRAMMABLE FUNCTIONS	
Configuration of programmable functions	Display and navigation keys
Force adjustment	Electronic
Speed setting	■
Soft Start/Soft Stop	Adjustable
Braking/Slowing down	Adjustable
Stop approach	Adjustable
Operation time	Adjustable
Automatic re-closing time	Adjustable
FW update	■ using Amigo
SAFETY AND PROTECTION FUNCTIONS	
Emergency stop	■
Safe closing (inversion)	■
Safety Test Facility (for automatic safety devices)	■
ODS - Obstruction Detection System (causes the gate to stop or reverses movement when an obstacle is detected)	■
NIO - Antifreeze system	■
OPTIONAL ACCESSORIES	
Batteries	■ with SBU
Support for automation system with integrated batteries	■
Stand-alone solar-power connection	■ with SBU
8.2 KΩ-resistance safety edge	■ with GOPAV or SOF accessory
Magnetic loop detector	■ with LAB9

## FULL COMPLIANCE WITH EU DIRECTIVES AND STANDARDS

- 2014/30/EU - EMCD - Electromagnetic Compatibility Directive
- 2014/53/EU - RED - Radio Equipment Directive
- 2006/42/CE - Machines Directive - (Annex II-B; Annex II-A; Annex I-Chapter 1)
- **Harmonised EU Standards:** EN ISO 13849-1 and EN ISO 13849-2; EN61000-6-3; EN61000-6-2; ETSI EN 300 220-1; ETSI EN 300 220-2; ETSI EN 301 489-1; ETSI EN 301 489-3
- **Other standards / technical specifications applied:** EN12445; EN62233; EN55014-1
- **ITT tests** passed with active and passive safety edge (EN 12453)

