

No. S 2603



#### RC functions

Roll-axis  
Pitch-axis  
Collective pitch  
Tail rotor  
Throttle

#### Specification

Main rotor diameter: approx. 680/700 mm  
Length: approx. 650 mm  
Height: approx. 230 mm  
Weight: approx. 670 g

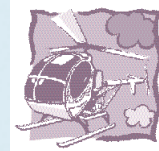
#### Recommended accessories:

S3107	4x	No. F 1291
or FS 60 nano-servo		No. 8479
G200	1x	No. 8096
or G190		No. F 1228
or GY 401		No. F 1226
RX 600	1x	No. 8654
or R 156 F micro-receiver		No. F 0997
Lipo battery, 3S1P / 11.1V; 1550mAh	1x	No. 4754

#### Radio control system:

Computer radio control system with at least six channels, with 120° mixer (HR3) for three-point linkage, e. g. FX 18 Heli-Set No. F 4303 or F 4304.

# T-REX 450 SE (CDE)



**Electric helicopter with collective pitch and electronic 120-degree swashplate linkage**

The T-Rex SE is the ultimate high-end product in the T-Rex series. The outstanding features of this helicopter are its stable flying characteristics for the beginner, combined with unlimited 3-D aerobatic capability. The machine is constructed from the finest possible materials, and is supplied largely pre-assembled in an aluminium case. It can be completed ready to fly in just a few hours using the tools supplied. The complete power system, i.e. motor and speed controller, are included in the set.

**Standard features, KEY features**

- Aluminium rotor head, completely CNC-machined
- CFRP-look chassis, part pre-assembled
- 430L 3550 KV brushless motor
- BL-35G electronic speed controller
- 32 ballraces
- Toothed belt tail rotor drive system
- Unlimited 3D aerobatic capability
- Main gear with integral cooling fan
- Freewheel for auto-rotation landings
- CFRP vertical and horizontal stabilisers
- Pinions for three different reduction ratios
- Straightforward construction using tools supplied
- Multi-colour decal sheet
- Comprehensive building instructions with exploded drawings

