

Brushless 'Spec.' Motors (10.5 Turn)

FEDERAÇÃO PORTUGUESA DE RÁDIO MODELISMO AUTOMÓVEL

Motors shown on this list are "Known to Comply" with EFRA 2013 Rules for Brushless 'Spec.' 10.5T Motors.

This list is for reference only and should not be considered to be comprehensive. Products from other manufacturers may also comply with EFRA rules. Before using a motor not on this list, please bear in mind it is the competitors responsibility to ensure that any motor used complies with EFRA rules. It may be necessary to dismantle any unknown motor to check its legality, which is known to be a destructive process for most Brushless motors. Samples may be submitted for checking by EFRA officials before the event. If found to comply with the rules then they will be added to this list.

Note: These motors differ from Brushless 'Modified' motors.

| Motor Builder | Type/ Range | Illustration only | Notes | Approval Date |
|---|---|--|--|------------------|
| Motors below this level must comply with EFRA Rule - App.3, 2.2(9), which requires access to the stator to allow measurement and visual appraisal of the laminates. | | | | |
| ORCA | ORCA TX Pt. # OTM 105TX | | Sensored system. "Y" Wind. Dull Grey Aluminium casings. Main sleeve removes. Has stator access slots. ORCA TX & wind etched. End-Plate moulded, adjustable timing. 12.5mm Rotor no balance ring, shaft marked 125S-N. Option 123S-N. 12.3mm. | 17.06.13 |
| Corally | Corally Pro Silver 10.5T 399105 | TOTAL CONTRACTOR OF THE PARTY O | Sensored system. "Y" Wind. Plain Alum. End-Plates. Adj. timing. Plain Alum. stator sleeve with wind etched. Nickel sintered rotor with one Black balance ring, 12.4 dia, 7.18 core. Stator visable via. Sleeve slots. | 17.06.13 |
| LRP | X20 10.5T Spec. # 50834 | SPEC STOCK | Sensored system. "Y" Wind. Black moulded End-Bell with XTEC. Fixed End-Sleeve etched with wind. Sintered rotor, coloured Black, with 1 balance ring. Grey stator moulding. Rotor shaft Black stamped 12.5-25. Slot for stator access. | 22.04.13 |
| Tekin | Redline GEN2 10.5T # TT2399 | | Sensored system. "Y" Wind. Black Alum. End-Plates, not joined. Adj. timing. Alum. Can with wind etched. Stator visable via. Sleeve holes. Nickel sintered rotor with one brass balance ring. Rotor 7.14 core, 12.5 dia | 01.04.13 |
| Reedy | Reedy Sonic Mach 2 # 234 | 10.5 SONIE | Sensored system. "Y" Wind. Black metal End-Bell at Term. End, with adjustable timing 0-45. Black Can/Sleeve. Stator separates. Nickel sintered rotor with drilled balance ring, 12.5 dia, 7.2 core # 956. Optional rotors:- # 954, # 955. | 25.03.13 |
| Savox | Savox SX.1 # SAV- BLH3650 991740 | 10.5 TURANTE WITH ANTE | Sensored system. "Y" Wind. Aluminium casings. Slot for stator access included. Main sleeve removes, stator spigoted into fixed casing. Saxox X1 & wind etched. End-Plate moulded, adjustable timing. Rotor has no balance ring. | 25.03.13 |
| Turnigy Trackstar | 10,5T 9052000020 | C B A MONEY CONTROL OF STREET OF STR | Sensored system. "Y" Wind. Red Aluminum Motor Can. Black End-Plate Adjustable timing . Sintered rotor, 12.5 dia, no balance rings | 24.03.13 |

| Team Orion | VST2 Pro Stock 10.5. # ORI 28250 | | Sensored system. "Y" Wind. Grey one-piece Can. Black Aluminium End-Plate retained with five screws, adjustable moulded timing plate. Wind etched. Nickel sintered rotor, 12.5 dia, 7.1 core, no balance rings. Optional 12.4 dia, 7.2 core. | 15.02.13 |
|------------------|---|-------------|--|------------------------|
| | | | ation of EFRA Rule - App.3, 2.2(9), which requires acc e stator laminates. (Some versions do allow stator acc | |
| Horizon Hobby | Dynamite Platinium 10.5T # DYP 1010 | 10.ST MODE | Sensored system. "Y" Wind. Black Alluminium End-Plate at Term. End, with adjustable timing. Wind etched on Term. Sleeve, Stator mould & Stator Lams. Stator separates. Nickel sintered rotor with drilled balance ring, 12.5 dia, 7.2 core. | 20.08.12 |
| Hobbywing | Xerun Pt. # 90040091 | | Sensored system. "Y" Wind. Polished Auminium End-Plates, Hobbywing etched. Fixed timing. Blue stator sleeve with 10.5T & Pt.# etched. Sleeve & EndPlates also Gunmeteal colour. Side entry sensor plug. Nickel sintered rotor, 12.4 dia, 7.2 core. Rotor with one balancing ring. | 13.08.12 |
| Orion | Vortex VST Pro Stock 10.5. # ORI 28233 | TO.ST | Sensored system. "Y" Wind. Grey one-piece Can. Grey End-Plate retained with four screws, adjustable timing. Wind etched. Nickel sintered rotor, 12.5 dia, 7.2 core, no balance rings. | 16.04.12 |
| Dualsky | Track & Field Z5 10.5T Pt # 53649 | BRUSHLESS > | Sensored system. "Y" Wind. Silver Sleeve & Mounting-Plate. Z5, 10.5T, Track&Field etched on sleeve. Black Alu. End-Plate & retaining ring. Adjustable timing 7 - 27 deg. Nickel sintered rotor with no balance ring, 12.5 dia, 7.2 core. | 16.04.12 |
| Team Epic | ReVtech R-Power Pt # REV1050 | Re Vitech | Sensored system. "Y" Wind. Copper colour Aluminium End-Plates, ReVtech painted. Blue stator sleeve with ReVtech & Wind painted. Nickel sintered rotor with one purple balance ring, 12.45 dia, 7.2 core. Adjustable sensor plate timing. Mounting Plate with 3 x 5.9mm slots. | 12.03.12 |
| Vampire | Vampire Type AB+ Bloodline Pt. # VR-3105 | | Sensored system. "Y" Wind. Black Plastic End-Plate at Term. End, with adjustable timing. Sensor plug horizontal. Light-Red End plates. Wind etched. Nickel sintered rotor with no balance rings, 12.5 dia, 7.21 core. | 12.03.12 |
| Graupner | GM Brushless PRO. Pt. # 97410. 2012 version. | | Sensored system. "Y" Wind. Alum. Mounting-Plate with 3x5mm holes and 3 radiused slots. Plastic End-Cap with GM moulded. Adj. timing. Gun-Metal stator sleeve with Wind & Pt.# etched. Side entry sensor plug. Nickel rotor marked GM Stock, 12.51 dia, 7.24 core. | 31.12.11 |
| Thunder Power | Z3R-S Part # TPM-540A105 | THIRDER A | Sensored system. "Y" Wind. Black Plastic Moulding at Term. End, with adjustable timing. Red Can/Sleeve with silver end cover. Wind etched on stator. Stator separates. Nickel sintered rotor with drilled red balance ring, 12.25 dia, 7.2 core. Optional Rotors:- Blue or Green balance ring. | 17.10.11. 16.04.12. |

Sensored system. "Y" Wind.

pointer.

Reedy Sonic

Pt. # 943

Reedy

Black Plastic End-Plate at Term. End, with adjustable timing.

sintered rotor with drilled balance ring, 12.5 dia, 7.2 core. Later version has more timing graduations detailed & relocated

Black Can/Sleeve. Wind etched. Stator separates. Nickel

04.07.11

09.04.12

| 1 | | | | |
|------------------|---|---|--|----------------------|
| Speed Passion | Competition 3.0 MMM Version Pt.# SP000037 | | Sensored system. "Y" Wind. Dark Gun-Metal Aluminium Sleeve & End-Plates, SP etched. Sleeve with Wind & MMM etched. End-Plates with grooves. Red sensor board. Black sintered rotor with one balance ring, 12.3 dia, 7.2 core. Adjustable timing 11-20 deg. | 04.07.11 |
| Team Powers | Plutonium Pt.# TP-BLM- 105100PL | | Sensored system. "Y" Wind. Black Aluminium End-Plates, Team Powers etched. Gun-Metal stator sleeve with 10.5T etched. Nickel sintered rotor with no balance ring, 12.32 dia, 7.28 core. Adjustable sensor plate timing. | 16.05.11 |
| Viper | Viper VST Pt. # 8VST 105001 | | Sensored system. "Y" Wind. Red Aluminium End-Plates, VST & 10.5T etched. Black grooved stator sleeve. Black sintered rotor with no balance rings, 12.5 dia, 7.35 core. Adjustable timing. | 16.05.11 |
| HPI | Flux Pro. Pt. # 101731 | C B A 10.5T | Sensored system. "Y" Wind. Black Aluminium End-Plates, HPI etched. Black stator sleeve with Wind etched. Nickel sintered rotor, 12.5 dia, 7.2 core. Adjustable timing. Optional rotor - 12.2 dia, 7.2 core, Nickel plt Optional rotor 107252 - Mag. & shaft Black. | 28.03.11 07.05.12 |
| PRT | PRT Lmited Edition. Pt.# PRT 2011 105HT DTM | LIMITED EDITION N:22 | Sensored system. "Y" Wind. Black Aluminium End-Plates, PRT etched. Black stator sleeve with 10.5T etched. Black sintered rotor 12.4 dia, 7.20 core. Optional rotor 12.25 dia., 7.20 core Rotor with one balancing ring. Adjustable timing. | 09.02.11 |
| Graupner | GM Brushless PRO. Pt.# 97350 2011 version. | #87350 #87350 ************************************ | Sensored system. "Y" Wind. Gun-Metal Aluminium End-Plates, GM-Racing etched. 5 timing threads. Gun-Metal stator sleeve with S10.5T & Pt.# etched. Side entry sensor plug. Black sintered rotor, 12.4 dia, 7.22 core. Rotor with one balancing ring. | 31.01.11 |
| Speed Passion | 3.0 - 10.5R Pt.# SP1C105V3 1Cell | Sanda 30 | Sensored system. "Y" Wind. Gun-Metal Aluminium End-Plates, SP & 10.5T etched. Gun-Metal stator sleeve with SP10.5T & 1Cell etched. Black sensor board. Black sintered rotor with one balance ring, 12.2 dia, 7.21 core. Adjustable timing 0-10. | 31.01.11 |
| ORCA | ORCA RX2 Pt. # OBM105X2 | CELW SALIS | Sensored system. "Y" Wind. Gun-Metal Aluminium End-Plates, ORCA RX2 & 10.5T etched. Gun-Metal stator sleeve with ORCA RX2 & 10.5T etched. Black sintered rotor, one balance ring, 12.2 dia, 7.22 core. Adjustable sensor plate timing. Mounting Plate 3 x 6mm holes & chamfer. | 31.01.11 |
| Trinity | Trinity D3 Pt. # TEP1050 | STILL | Sensored system. "Y" Wind. Gun-Metal Aluminium End-Plates, Trinity etched. Black stator sleeve with D3 & 10.5T etched. Nickel sintered rotor with one balance ring, 12.3 dia, 7.22 core. Adjustable sensor plate timing. | 31.01.11 |
| Dualsky | Track & Field. Pt. # 53352 | DUALSKY POPINOSD Stock (C | Sensored system. "Y" Wind. Aluminium End-Plates plus Blue ring. Track & Field moulded on timing plate. Adjustable timing on sensor mounting. Stator sleeve with 10.5 etched. Nickel plated sintered rotor, 12.4 dia, 7.20 core with 21mm Al. fan. | 14.06.10 |
| Team Powers | Team Powers Brushless 10.5 Turns Pt. # TPBLM 105100 | 10.5 TURNS | Sensored system. "Y" Wind. Black Aluminium End-Plates, Team Powers etched. 5 outer timing threads, 3 sensor mount threads. Black & Gold stator sleeves with 10.5T etched. Nickel plated sintered rotor, 12.3 dia, 7.22 core. No balancing rings. | 12.04.10 |

| Graupner | GM Brushless PRO. Pt.# 97290 2010 version. | #97290 #97290 \$10.5T | Sensored system. "Y" Wind. Gun-Metal Aluminium End-Plates, GM-Racing etched. 5 timing threads. Gun-Metal stator sleeve with S10.5T & Pt.# etched. Side entry sensor plug. Black sintered rotor, 12.3 dia, 7.22 core. Rotor with one balancing ring. | 01.02.10 |
|------------------|---|--|---|----------------------|
| LRP | X12 Vector Stock Spec. Pt.# 50832 | StockSpec | Sensored system. "Y" Wind. Black moulded End-Bell with XTEC. Sleeve etched "10.5 Turns". Black Sintered rotor, 12.5 dia, 7.1 core. Rotor shaft, Black. Manufacturers 'grooved' Al. End-Bell with name engraved allowed at terminal end. Optional green rotor 50639 12.2, 7.1 core. | 23.11.09 |
| | | II. | Later versions have rotor shaft stamped. Sensored system. "Y" Wind. | 28.05.12 |
| Nosram | Pure Evolution Spec. Racing Version. | All Sand Collision | Black moulded End-Bell with XTEC. Sleeve etched "10.5 Turns". Black Sintered rotor, 12.5 dia, 7.1 core. Rotor shaft, Black. Manufacturers 'grooved' Al. End-Bell with name engraved allowed at terminal end. | 23.11.09 |
| | Pt.# 91831 | ALC 100 | Optional green rotor 90639 12.2, 7.1 core. Later versions have rotor shaft stamped. | 31.01.11 28.05.12 |
| Speed Passion | 3.0 - 10.5R Pt.# SP138105V3 | One of the contract of the con | Sensored system. "Y" Wind. Light Gun-Metal Aluminium End-Plates, SP & 10.5T etched. Light Gun-Metal stator sleeve with SP10.5T etched. Black sensor board. Black sintered rotor with one balance ring, 12.3 dia, 7.22 core. Adjustable timing 0-10. | 05.10.09 |
| Novak | Ballistic Pt. # 3610 | NOVAL BE | Sensored system. "Y" Wind. Black Al. End-Plate with NOVAK etched. Stator sleeve with 10.5T label. Nickel plated sintered rotor, 12.3 dia, 7.22 core. 3/16 Bearing at Pinion end. Blue plastic denoting 10.5. Adjustable timing. Vented End-bells # 5925 approved. | 07.09.09 |
| WAVE | WAVE Linear Pt.# TW2001-105 | C C C C C C C C C C C C C C C C C C C | Sensored system. "Y" Wind. Black Aluminium End-Plates with SP etched under label. Black stator sleeve with 10.5T etched. Black sintered rotor, 12.3 dia, 7.22 core. Rotor with one balancing ring. | 16.03.09 |
| Graupner | GM Brushless PRO. Pt.# 97290 | #97290 #97290 #97286 #97286 #97288 #97288 | Sensored system. "Y" Wind. Dark Gun-Metal Aluminium End-Plates, GM-Racing etched. Dark Gun-Metal stator sleeve with S10.5T & Pt.# etched. Black sintered rotor, 12.3 dia, 7.22 core. Rotor with one balancing ring. | 02.03.09 |
| Tekin | Tekin Redline 10.5T Spec. Pt. # TT2253 (Etched Can) | | Sensored system. "Y" Wind. Red Aluminium mounting plate. Black moulded End-Bell with Tekin. Grooved Al. bonded stator sleeve with 10.5T etched. Nickle plated sintered rotor, 12.5 dia, 7.26 core. No balance rings. | 15.12.08 |
| Speed Passion | Speed Passion Stock Pt. # SPF105 | 10.5R | Sensored system. "Y" Wind. Black Aluminium End-Plates with SP 10.5T. Black stator sleeve with 10.5T engraved. Black sintered rotor, 12.3 dia, 7.25 core. Rotor with one balancing ring. | 08.09.08 |
| LRP | Vector X11 Stock Spec. Pt. # 50830 | | Sensored system. "Y" Wind. Black moulded End-Bell with XTEC. Blue anodised ring. Chamfered mounting face. Sleeve etched "10.5 Turns". Sintered rotor, 12.3 dia, 7.35 core. Rotor shaft, Black. Manufacturers 'slotted' End Plates (std. & thin versions) allowed at pinion end. Manufacturers later 'grooved' Al. End Plate with name engraved allowed at terminal end. | 09.06.08 19.07.08 |

| Novak | SS Pro. Pt. # 3410 | 10.5 | Sensored system. "Y" Wind. Black moulded End-Bell with NOVAK. Blue plastic ring. Mounting face with or without chamfer. Stator marked "10.5 Turns". Nickel Plt. Sintered rotor, 12.3 dia, 7.25 core. Rotor shaft with plain bevel at pinion end. | 14.04.08 28.04.08 |
|--|---|------|---|----------------------|
| Nosram | Spec.' Storm Evolution Pt. # 91830 | | Sensored system. "Y" Wind. Black moulded End-Bell with XTEC. Blue anodised ring. Chamfered mounting face. Sleeve etched "10.5 Turns". Sintered rotor, 12.3 dia, 7.35 core. Rotor shaft, Black. Manufacturers 'slotted' End Plates (std. & thin versions) allowed at pinion end. Manufacturers later 'grooved' Al. End Plate with name engraved allowed at terminal end. | 07.04.08 19.07.08 |
| João Martinho (Delegado Escala 1/10 Eléctricos) 27.06.13 | | | | |