



Product Certificate Number	20065-CER-E1
Applicant	TGB Group c/ L'Alsina, parcela 37, Nave 3. Polígono Industrial La Masia 08798 Sant Cugat Sesgarrigues. Barcelona, Spain
Model	TVR200
Type of unit	Spin system for solar tracker
Technical Data	See page 2
International Standard	IEC 62817: 2014 Photovoltaic systems – Design qualification of solar trackers. Chapter 8.5 Environmental testing.

Having assessed the test report number: 20065-TR performed by Certification Entity for Renewable Energies based on the requirements of the ISO/IEC 17025.

The above-mentioned spin system complies with the requirements of the Chapter 8.5 Environmental testing from IEC 62817:2014: Photovoltaic systems – Design qualification of solar trackers.

This certification is according the CERE internal process PE.T-CERE-09 Rev16 based on the requirements of the EN ISO/IEC 17065:2012. For this certification process the conformity assessment activities was according Scheme Type 5 based on:

- Testing of production samples selected by CERE.
- Audit of quality system according ISO 9001 with certificate number 12 100 42716 TMS issued by a certification body accredited according EN ISO/IEC 17021.
- Inspection of the manufacturing process.

This certificate cancels and supersedes the certificate 20065-CER issued on 6th of July.

Madrid, at 09th of May of 2019. This certificate is valid until 06th of July of 2021

Miguel Martínez Lavin
Certification Manager

Technical specifications

Female connector - SP2110/S3
Supplied by electrical control supplier

SP2113/P3

M16 (x8)
Equally spaced
Tolerance 6AZ

M16 (x8)
Equally spaced
Tolerance 6AZ

Motor
XD033*

Voltage (VDC)	24
Current (A)	<1
Speed (rpm)	1.57 ± 8%
Torque (Nm)	320
Current (A)	<6.25
Speed (rpm)	1.2 ± 8%
Max. Torque (Nm)	410

SP21 Series
Wire Definition:
pin 1 motor -
pin 2 motor +
pin 3 Ground

*DC motor able to work at short-time movements for regular operation. Eventually, DC motor could work at continuous operation for 7 minutes maximum.

Motorized Drive	TVR200-Z16-RM + XD033
Rated output torque	5120Nm
Rated output speed	0,03 rpm (±8%)
Max. output torque	6560Nm
Speed at Max. torque	0,023 rpm (±8%)

NOTE: THIS SLEWING DRIVE IS ONLY ABLE TO TURN 120° DUE TO THE MECHANICAL STOP ON THE UPPER PART OF THE DRIVE

MAIN PERFORMANCE PARAMETERS

GEAR RATIO	40:1	HOLDING TORQUE	34KNM
EFFICIENCY	40% ±5%	TILTING MOMENT	7KNM
SELF-LOCKING GEAR	YES	RADIAL STATIC LOAD	54KN
BACKLASH CLEARANCE	<0,30°	AXIAL STATIC LOAD	108KN
MAXIMUM TORQUE	9.600NM	RADIAL DYNAMIC LOAD	49KN
NOMINAL TORQUE	7.000NM	AXIAL DYNAMIC LOAD	98KN

NOTE: ALL NEW DRIVES ARE PRE-TESTED. MAXIMUM OUTPUT SPEED 1500 RPM. ALL BEVERS REQUIRE PRE-TESTED. BEVERS PARTS FOR COMBINATION THROUGH EXHAUST. DRILL: 44L 12040

REV	DESCRIPTION	DATE	NAME	CHECK
E	Note Added and speed at max torque	08/11/17	AC	TD
D	Drive Design Updated	31/08/17	AC	TD
C	Drive Design Updated	25/08/17	MP	TD
B	Drive Design Updated	05/07/17	AC	TD
A	Final Design	21/06/17	MP	TD

The information contained in this document is property of TGB GROUP. It is not allowed to copy or reproduce any of the information without the express written consent of TGB GROUP. All rights reserved. © 2017 TGB GROUP

Motor	XD033*
Voltage (VDC)	24
Current (A)	<1
Speed (rpm)	1.57 ± 8%
Torque (Nm)	320
Current (A)	<6.25
Speed (rpm)	1.2 ± 8%
Max. Torque (Nm)	410

TGB GROUP
www.tgbgroup.com
www.tbgroup.com

TVR200-Z16-RM + XD033
Sales Drawing

MATERIAL: -
WEIGHT (kg): 55.73
SCALE: 1:5
SIZE: A3
NUM. PIECES: 1
SHEET: 1 of 1

Variant models:

Spin system:

TVR 200-Z1	TVR 200-Z14	TVR 200-Z24	TVR 200-Z35
TVR 200-Z2	TVR 200-Z15	TVR 200-Z25	TVR 200-Z36
TVR 200-Z5	TVR 200-Z16	TVR 200-Z26	TVR 200-Z37
TVR 200-Z7	TVR 200-Z17	TVR 200-Z30	TVR210-Z31
TVR 200-Z8	TVR 200-Z18	TVR 200-Z31	TVR210-Z30
TVR 200-Z11	TVR 200-Z19	TVR 200-Z32	
TVR 200-Z12	TVR 200-Z20	TVR 200-Z33	
TVR 200-Z13	TVR 200-Z21	TVR 200-Z34	

Motor DC

XD015	XD032	XD037	XD043	XD050
XD017	XD033	XD038	XD045	XD051
XD020	XD033-G	XD040	XD046	XD053
XD028	XD034	XD040.B	XD047	XD053-G
XD030	XD036	XD041	XD049	XD055

Motor AC

XA009.AS	XA099	XA176
XA058	XA118	XA184
XA062	XA129	XA196.AS
XA072	XA130	XA211
XA083	XA131	
XA095	XA146	

The sample selected to test was representative of the production.
The sample was selected in:

Sample Report Number

The inspection of manufacturing process was performed on:
July 03rd of 2018

Inspection Report Number:

TGB Group
c/ L'Alsina, parcela 37, Nave 3.
Polígono Industrial La Masia
08798 Sant Cugat Sesgarrigues.
Barcelona, Spain
20065-TM

TGB Group
c/ L'Alsina, parcela 37, Nave 3.
Polígono Industrial La Masia
08798 Sant Cugat Sesgarrigues.
Barcelona, Spain
20065-IF



IEC 62817

CERTIFICATE

20065-E1

