



- PATH LOWEST POINT OF TRACKER AT HA=90
- PATH LOWEST POINT OF TRACKER AT HA=50 OR W50

ATTENTION:

- CONCRETE BLOCK AND SOLAR PANELS ARE NOT PART OF A TRACKER, BUT HERE ARE INCLUDED FOR COMPLETE OUTLOOK
- ALLOWED WIND SPEED IN WORKING POSITION IS 70KM/H
- ALLOWED WIND SPEED IN HORIZONTAL POSITION IS 180KM/H (WIND SENSOR AND FUNCTION THAT TRACKER ORIENT BOTH AXES SO THE SOLAR PANELS ARE IN HORIZONTAL POSITION !)
- ALLOWED SNOW POSITION IS MAXIMAL VERTICAL (15°)

0153	1	Sestav / Assembly	25m2	N7	ISO 2768 M	Welding assembly with hot dip plating by EN ISO461	Poznak: 0122
Position: Quantity:	Material:		Size:	Open roughness:	Open tolerances:	Treatment & Remarks:	Plan & Date:
Bolka B	Bolka J	Bolka B	383106390153	SM4-4M3V15P	0153-A	0,020	06/03/18
Drawn by:	Checked by:	Approved by:	EAN code / standard:	Code *2	No. of drawing:	Scale:	Mess:
SAT CONTROL			Description: Solar tracker SM4-4M3V15P for 15 panels (25m2)		Latest version:		Page 1/1
SAT CONTROL d.o.o. Poznak: 0, S-4207 CERKLJE, SLOVENIA www.sat-control.com			File: SOL_TRA_SM4-4M3V15P / SOL_TRA_SM4-4M3V15P		Version: 1/1		All rights reserved Copyright