AGILE W/ DEG 19 MODULES - TOP VIEW

REFERENCE DOCUMENTS
1. TECHNICAL SPECIFICATION
2. MODULE DATASHEET: Datasheet_Bifacial Vertex DEG19C.20(II)_2021_A.pdf

NOTES
AGILE TRACKER
CONFIGURATION:
- TILT: ±60º
- DRIVE UNIT: SLEWING DRIVE

MODULE:
- MODEL: TSM-DEG19C.20
- DIMENSIONS: 2384 x 1096 x 35 mm

PILES:
- OUTER TRACKERS:
  - TYP. QTY: 1 LEVER PILE, QTY. 10 STANDARD PILE
  - TYP. LEVER PILE SECTIONS: W6x15, W6x20, W8x13
  - TYP. STANDARD PILE SECTIONS: W6x9, W8x10

- INNER/BORDER TRACKERS:
  - TYP. QTY: 1 LEVER PILE, QTY. 8 STANDARD PILE
  - TYP. LEVER PILE SECTIONS: W6x15, W6x20, W8x13
  - TYP. STANDARD PILE SECTIONS INNER:
    - W6x7, C200x80x32x3
  - TYP. STANDARD PILE SECTIONS BORDER:
    - W6x7, W6x9, W6x10

- QTY, SECTIONS, AND SPACINGS SUBJECT TO CHANGE DUE TO SITE SPECIFIC LOADING AND SPECIFICATIONS

MAXIMUM GROUND SLOPES FOR TRACKER INSTALLATION:
- 20 % NORTH-SOUTH DIRECTION
- 10 % EAST-WEST DIRECTION

GENERAL NOTES
1. ONLY VALID FOR QUOTATION PURPOSE

PITCH

A (APPROX.)

B (APPROX.)

505

465

BATTERY BOX

STANDARD PILE

LEVER PILE

AGILE TRACKER - TSM-DEG19C.20 MODULE (2384x1096x35 mm)

<table>
<thead>
<tr>
<th>TRACKER</th>
<th>MODULES</th>
<th>STRINGS//string</th>
<th>DIM. A (mm)</th>
<th>DIM. B (mm)</th>
<th>DIM. C (mm)</th>
<th>DIM. D (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1V5/7</td>
<td>35</td>
<td>1,0</td>
<td>64069</td>
<td>4190</td>
<td>5000</td>
<td>7430</td>
</tr>
<tr>
<td>1V5/7</td>
<td>37</td>
<td>1,0</td>
<td>55921</td>
<td>3574</td>
<td>5000</td>
<td>7290</td>
</tr>
<tr>
<td>1V5/7</td>
<td>38</td>
<td>1,0</td>
<td>50724</td>
<td>3044</td>
<td>5010</td>
<td>7010</td>
</tr>
<tr>
<td>1V5/7</td>
<td>38</td>
<td>1,0</td>
<td>57238</td>
<td>3740</td>
<td>5230</td>
<td>8600</td>
</tr>
</tbody>
</table>

NOTES:
- SHEETS 1 VIEWS SHOW TV527 TRACKER, USE TABLE TO FIND DIMENSIONS FOR OTHER CONFIGURATIONS
- DIMENSIONS SHOWN IN TABLE ARE APPROXIMATE AND FOR REPRESENTATIVE PURPOSES ONLY
- LAYOUT, MEMBER SIZES, SPACING, ETC. SUBJECT TO CHANGE DURING FINAL DESIGN PHASE
- TRACKERS WITH EXTRA MODULE SHOWN IN SHEET 2 (TV525+TV526 TRACKER SHOWN IN VIEWS)
AGILE W/ DEG 19 MODULES - TOP VIEW

AGILE W/ DEG 19 MODULES - FRONT VIEW

AGILE W/ DEG 19 MODULES - PROFILE VIEW

GENERAL NOTES

1. ONLY VALID FOR QUOTATION PURPOSE

REFERENCES DOCUMENTS

1. TECHNICAL SPECIFICATION
2. MODULE DATASHEET: Datasheet_Bifacial Vertex DEG19C.20(II)_2021_A.pdf

NOTES

AGILE TRACKER

CONFIGURATION:
- TILT: +/- 60º
- DRIVE UNIT: SLEWING DRIVE

MODULE:
- MODEL: TSM-DEG19C.20
- DIMENSIONS: 2384 x 1096 x 35 mm

PILES:
- OUTER TRACKERS:
  - TYP. QTY. 1 LEVER PILE, QTY. 10 STANDARD PILE
  - TYP. LEVER PILE SECTIONS: W6x15, W6x20, W8x13
  - TYP. STANDARD PILE SECTIONS: W6x6, W6x10
- INNER/BORDER TRACKERS:
  - TYP. QTY. 1 LEVER PILE, QTY. 8 STANDARD PILE
  - TYP. LEVER PILE SECTIONS: W6x15, W6x20, W8x13
  - TYP. STANDARD PILE SECTIONS INNER:
    - W6x7, C200x80x32x3
    - TYP. STANDARD PILE SECTIONS BORDER:
      - W6x7, W6x9, W8x10

- QTY, SECTIONS, AND SPACINGS SUBJECT TO CHANGE DUE TO SITE SPECIFIC LOADING AND SPECIFICATIONS

MAXIMUM GROUND SLOPES FOR TRACKER INSTALLATION:
- 20 % NORTH - SOUTH DIRECTION
- 10 % EAST - WEST DIRECTION

REFERENCES DOCUMENTS:
1. TECHNICAL SPECIFICATION
2. MODULE DATASHEET: Datasheet_Bifacial Vertex DEG19C.20(II)_2021_A.pdf