

**Oskarshamn 2023\_300 Karlsmåla Bilaga 16  
VISUAL\_Kamera 6 IMG\_2022\_Helsidesfoto, 2 sid.**



| Projekt:                      | Giltig   | Tillverkare. | Typ-generator  | Effekt, nominell [kW] | Rotordiameter [m] | Navhøjjd [m] | Avstånd [m] | Rekommenderat observationsavstånd: 47 cm                              |
|-------------------------------|----------|--------------|----------------|-----------------------|-------------------|--------------|-------------|---|
| Oskarshamn 2023_300 Karlsmåla | 1 Ny Ja  | VESTAS       | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0        | 5 091       | Visat foto: 2023-10-30 06:46:00                                       |
|                               | 2 Ny Ja  | VESTAS       | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0        | 4 667       | Synfält: 27,4°x18,4° Objektiv: 74 mm Film: 36x24 mm Pixlar: 5184x3456 |
|                               | 3 Ny Ja  | VESTAS       | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0        | 4 285       | Sikt punkt: Swedish UTM 33-SWREF99 (SE) Ost: 565 033 Nord: 6 346 951  |
|                               | 6 Ny Ja  | VESTAS       | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0        | 3 710       | Vindriktning: 0° Fotots riktning: 18°                                 |
|                               | 7 Ny Ja  | VESTAS       | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0        | 3 832       | Kamera: Oskarshamn 2023_300 Karlsmåla Kamera 6 IMG_2022               |
|                               | 10 Ny Ja | VESTAS       | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0        | 3 323       | Foto: C:\...\Oskarshamn 2023_300 Karlsmåla Kamera 6 IMG_2022.JPG      |
|                               | 13 Ny Ja | VESTAS       | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0        | 2 977       |   |
|                               | 15 Ny Ja | VESTAS       | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0        | 2 764       |   |
|                               | 18 Ny Ja | VESTAS       | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0        | 2 398       |   |

Skapad av: Bertil Persson Betongteknik AB  
 Daggpilsgränd 23  
 SE-233 63 Bara  
 +46 (0) 40446530  
 Bertil Persson / sbertilpersson@gmail.com

**Oskarshamn 2023\_300 Karlsmåla Bilaga 17  
VISUAL\_Kamera 7 IMG\_2030\_Helsidesfoto, 2 sid.**



| Projekt:                      | Giltig   | Tillverkare | Typ-generator  | Effekt, nominell [kW] | Rotordiameter [m] | Navhøjd [m] | Avstånd [m] |
|-------------------------------|----------|-------------|----------------|-----------------------|-------------------|-------------|-------------|
| Oskarshamn 2023_300 Karlsmåla | 4 Ny Ja  | VESTAS      | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0       | 5 509       |
|                               | 8 Ny Ja  | VESTAS      | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0       | 4 872       |
|                               | 9 Ny Ja  | VESTAS      | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0       | 4 227       |
|                               | 11 Ny Ja | VESTAS      | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0       | 5 005       |
|                               | 14 Ny Ja | VESTAS      | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0       | 4 121       |
|                               | 17 Ny Ja | VESTAS      | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0       | 4 297       |
|                               | 19 Ny Ja | VESTAS      | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0       | 3 519       |
|                               | 20 Ny Ja | VESTAS      | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0       | 2 845       |
|                               | 21 Ny Ja | VESTAS      | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0       | 4 014       |
|                               | 22 Ny Ja | VESTAS      | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0       | 2 879       |
|                               | 23 Ny Ja | VESTAS      | V162-6.2-6 200 | 6 200                 | 162,0             | 194,0       | 2 946       |

Rekommenderat observationsavstånd: 47 cm

Visat foto: 2023-10-30 08:02:00

Synfält: 27,4°x18,4° Objektiv: 74 mm Film: 36x24 mm Pixlar: 5184x3456

Siktpunkt: Swedish UTM 33-SWREF99 (SE) Ost: 564 590 Nord: 6 347 207

Vindriktning: 0° Fotots riktning: 59°

Kamera: Oskarshamn 2023\_300 Karlsmåla Kamera 7 IMG\_2030

Foto: C:\...\Oskarshamn 2023\_300 Karlsmåla Kamera 7 IMG\_2030.JPG

Skapad av:

Bertil Persson Betongteknik AB

Daggpilsgränd 23

SE-233 63 Bara

+46 (0) 40446530

Bertil Persson / sbertilpersson@gmail.com