

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



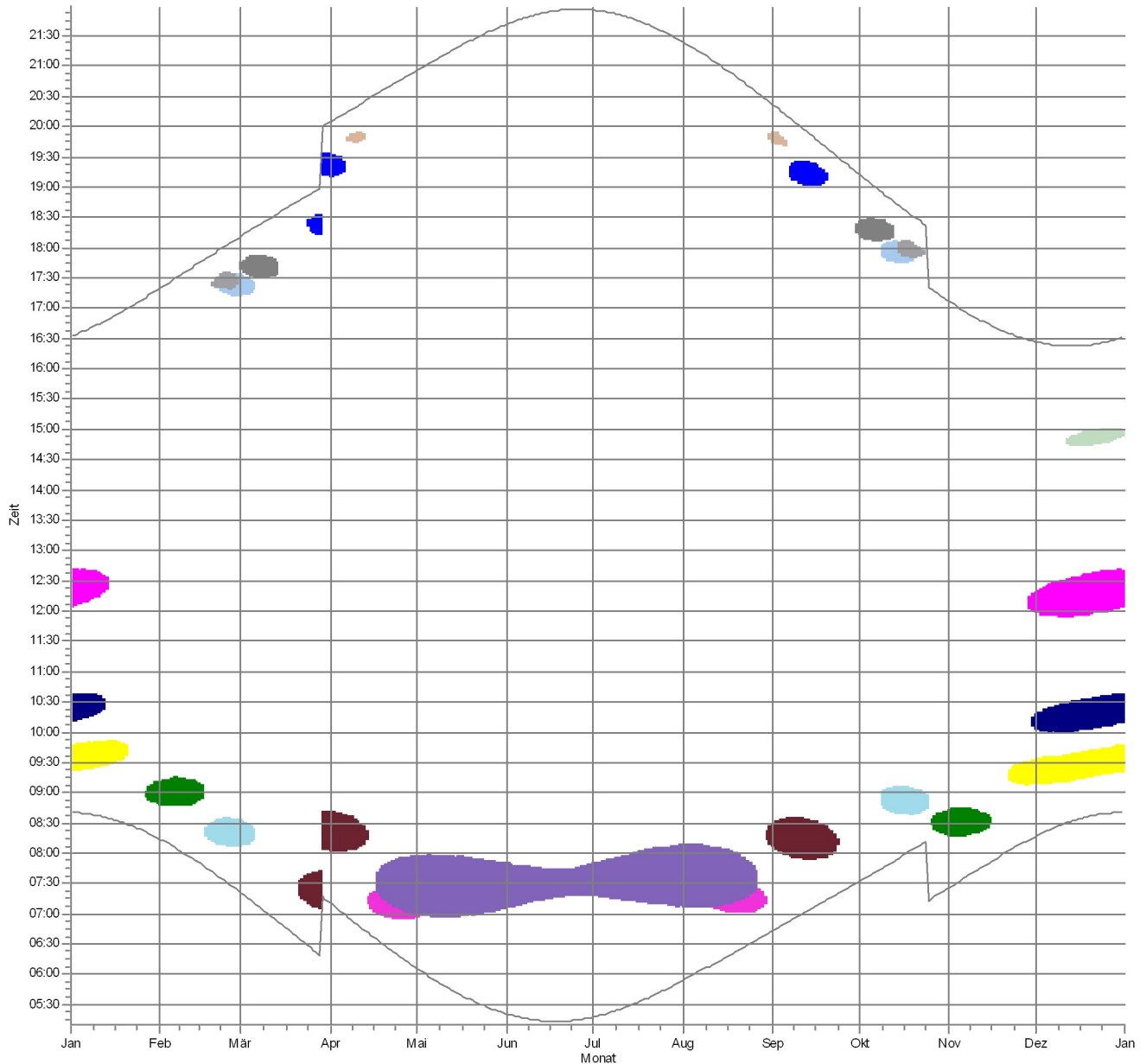
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung

IP 02: IP 02 Sölling 4b



WEA

- WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH
- WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH
- WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH
- WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH
- WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH

- WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH
- WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH
- WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH
- WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH
- WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

- WKA1 Reken: WKA1 Reken GE Wind Energy 5.5-158 161mNH
- WEA 1 Reken: WEA 1 Reken E-138 EP3 E2 4200 138.3 160mNH
- WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH
- WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



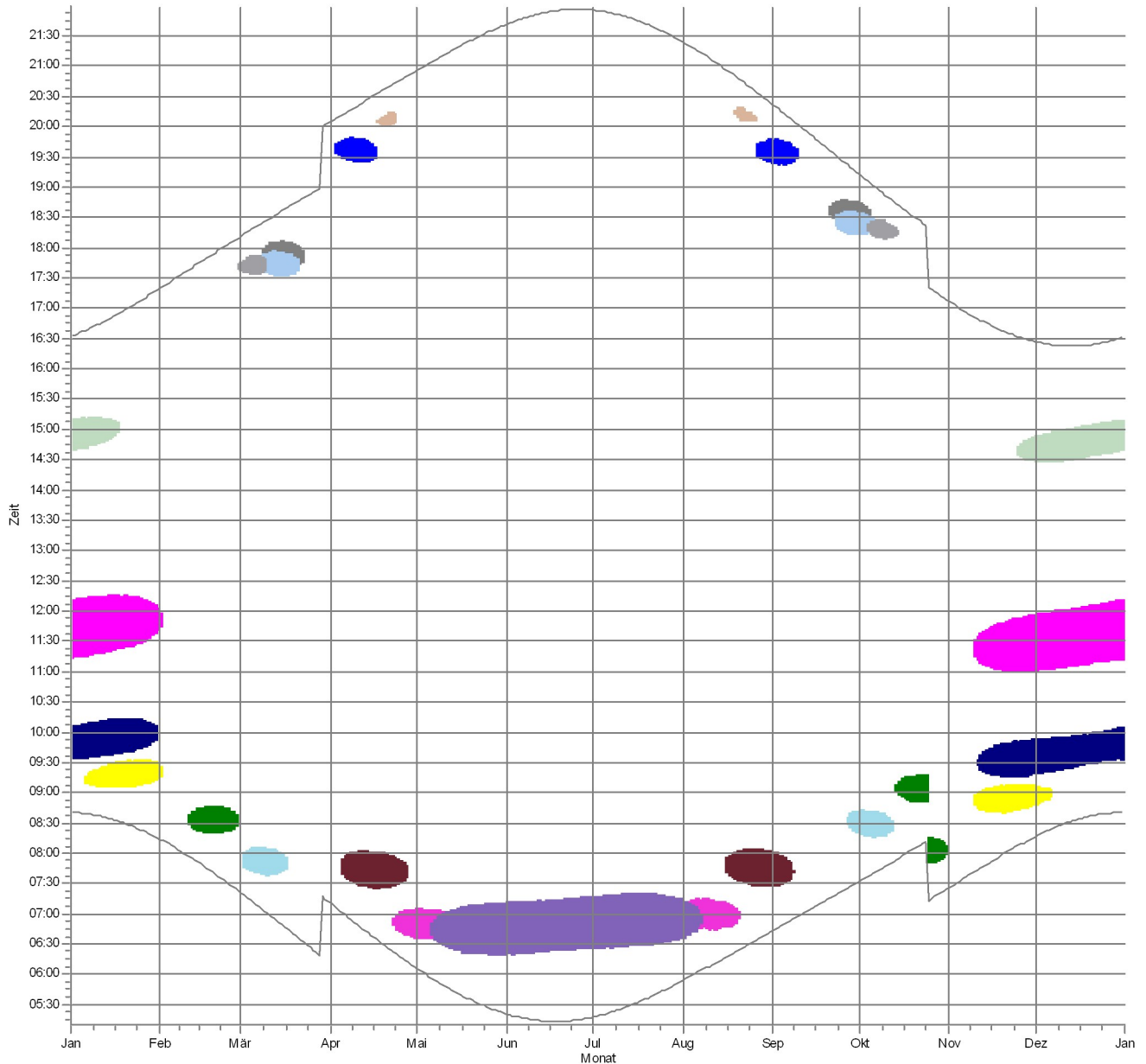
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 03 - IP 03 Sölling 6

IP 03: IP 03 Sölling 6



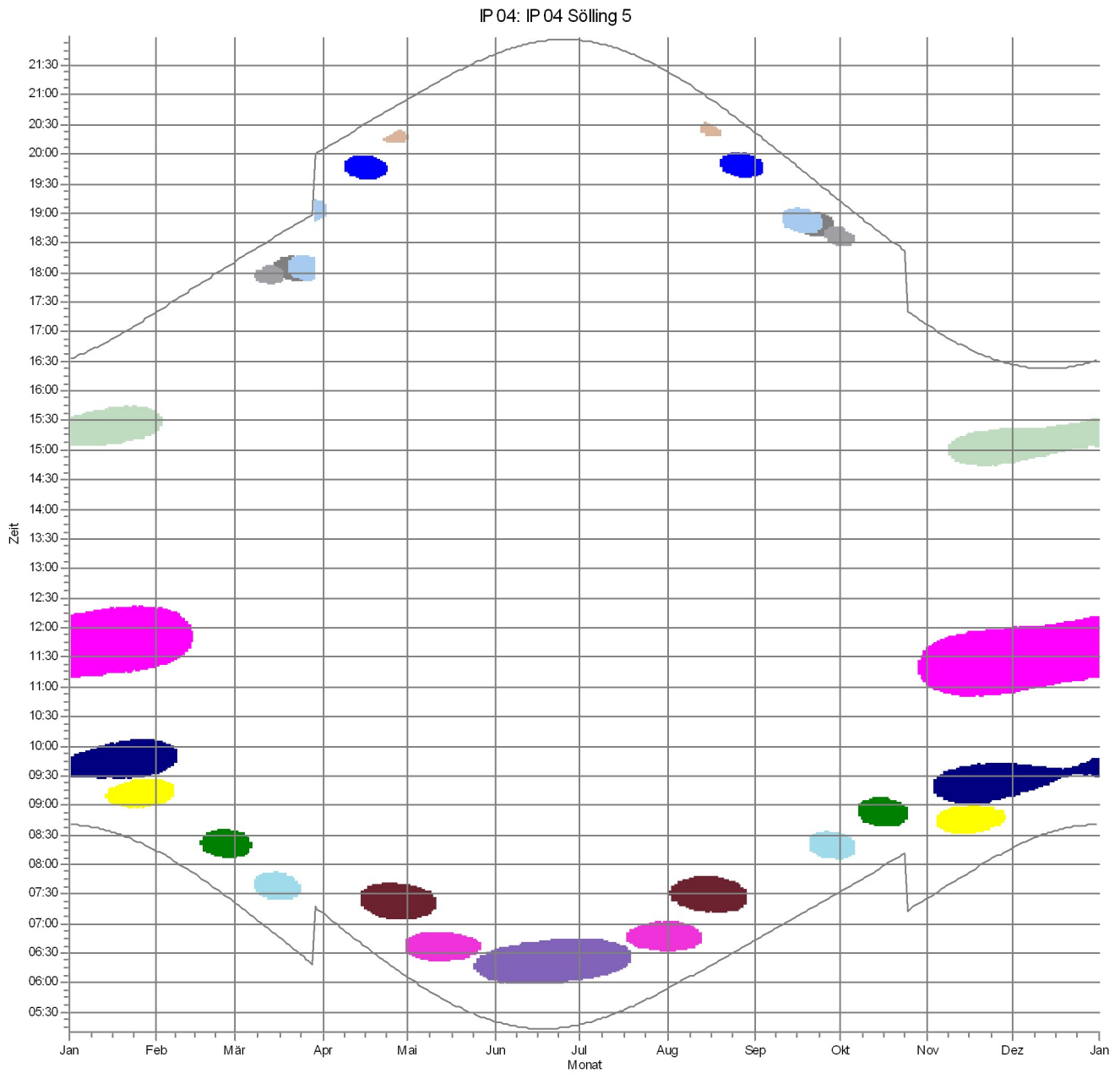
WEA

- |  |  |  |  |  |   |
|--|--|--|--|--|---|
|  | WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH   |  | WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH |  | WKA1 Reken: WKA1 Reken GE Wind Energy 5.5-158 161mNH      |
|  | WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH |  | WEA_Held4: WEA_Held4 GEW 1.5sl 96mNH     |  | WEA 1 Reken: WEA 1 Reken E-138 EP3 E2 4200 138.3 160mNH   |
|  | WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH         |  | WEA_Held9: WEA_Held9 E-66/18.70 98mNH    |  | WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH   |
|  | WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH         |  | WEA_Held3: WEA_Held3 GEW 1.5sl 96mNH     |  | WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH |
|  | WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH         |  | WEA_Held2: WEA_Held2 GEW 1.5sl 96mNH     |  |   |



## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 04 - IP 04 Sölling 5



WEA

- |  |  |   |
|--|--|---|
|  WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH   |  WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH |  WKA1 Reken: WKA1 Reken GE Wind Energy 5.5-158 161mNH      |
|  WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH |  WEA_Held4: WEA_Held4 GEW 1.5sl 96mNH     |  WEA 1 Reken: WEA 1 Reken E-138 EP3 E2 4200 138.3 160mNH   |
|  WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH         |  WEA_Held9: WEA_Held9 E-66/18.70 98mNH    |  WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH   |
|  WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH         |  WEA_Held3: WEA_Held3 GEW 1.5sl 96mNH     |  WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH |
|  WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH         |  WEA_Held2: WEA_Held2 GEW 1.5sl 96mNH     |   |

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

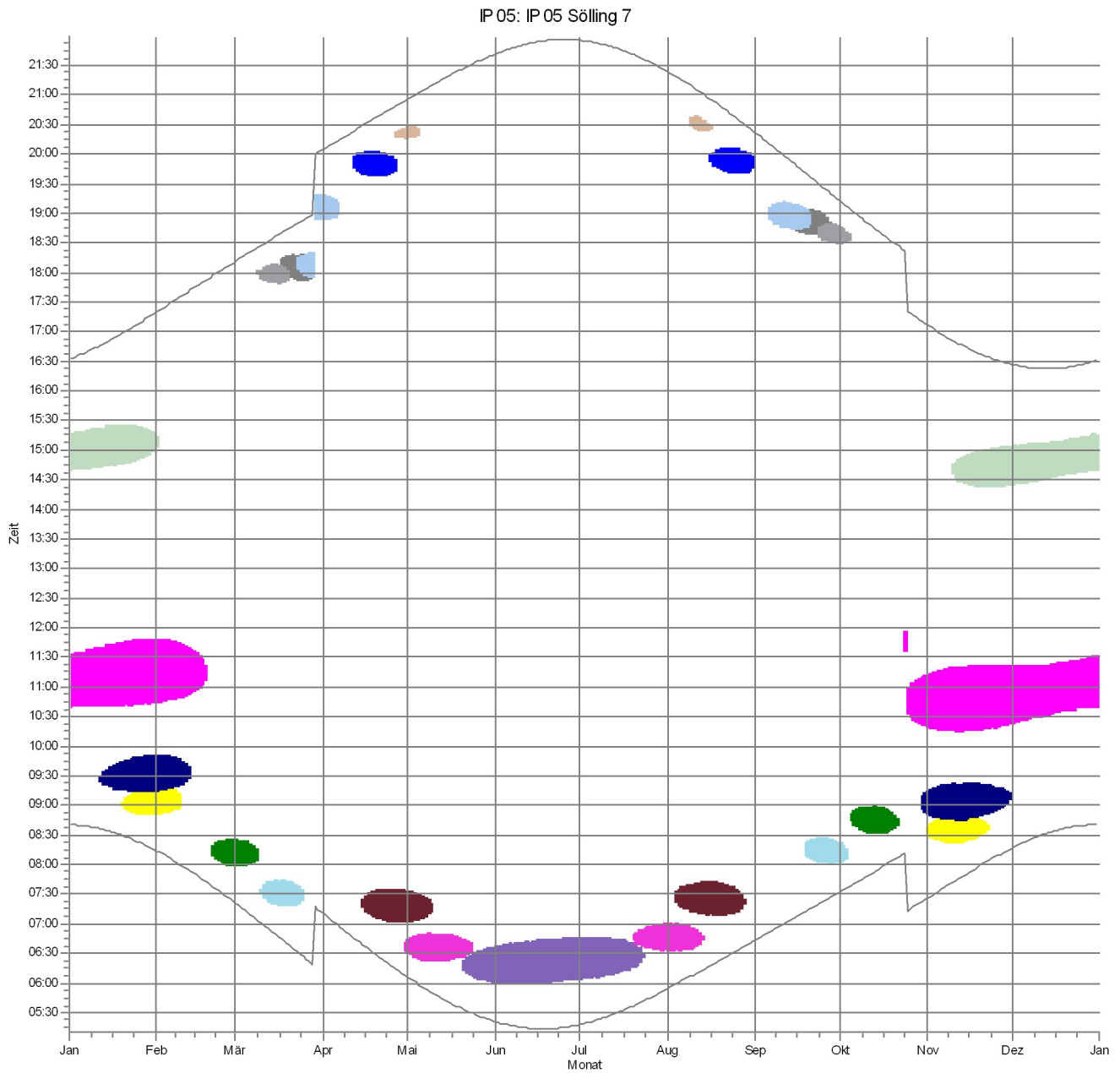


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 05 - IP 05 Sölling 7



WEA

- WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH
- WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH
- WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH
- WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH
- WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH

- WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH
- WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH
- WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH
- WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH
- WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

- WKA1 Reken: WKA1 Reken GE Wind Energy 5.5-158 161mNH
- WEA 1 Reken: WEA 1 Reken E-138 EP3 E2 4200 138.3 160mNH
- WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH
- WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



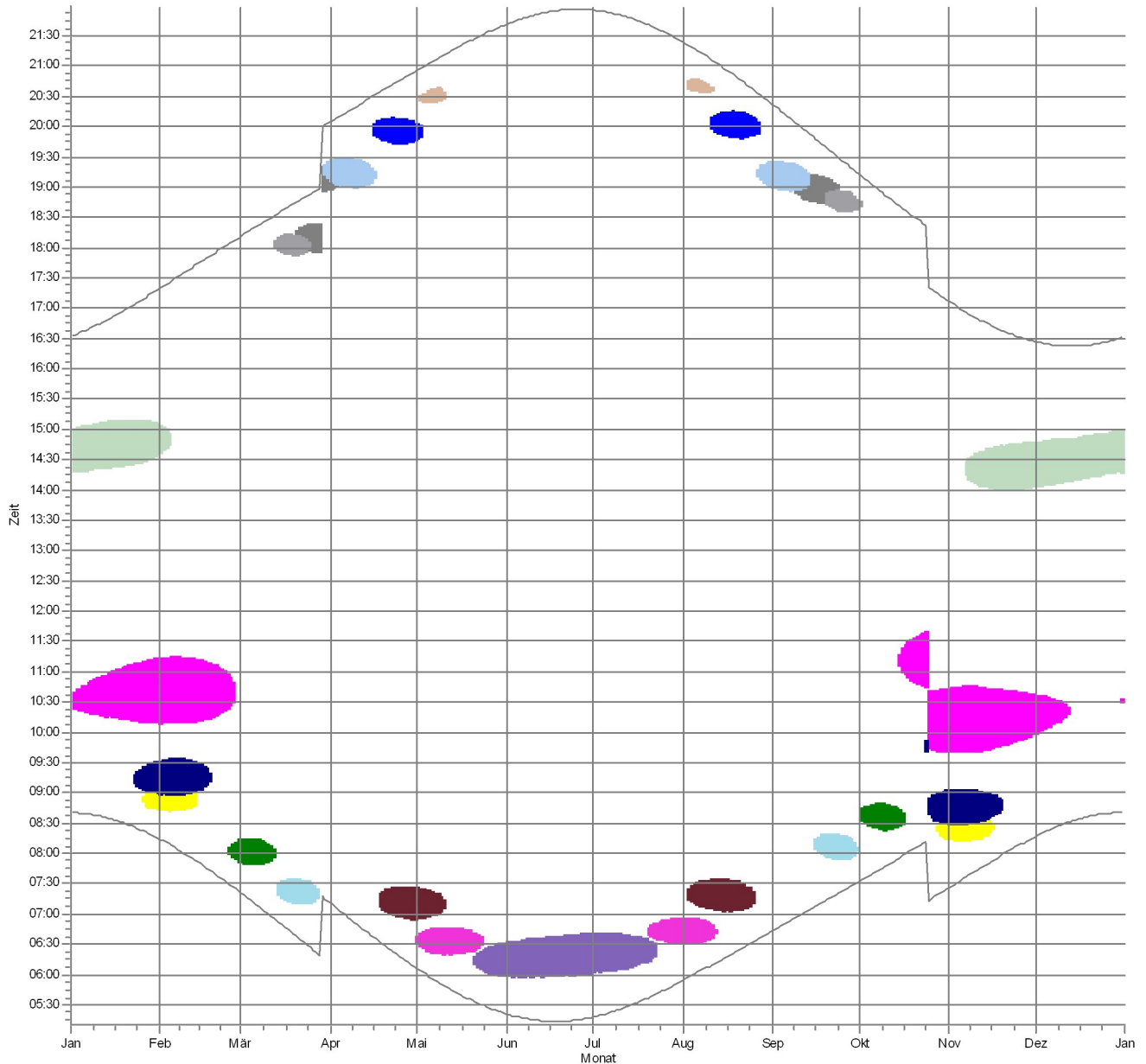
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 06 - IP 06 Halterner Str.3

IP 06: IP 06 Halterner Str.3



WEA

- |  |  |   |
|--|--|---|
|  WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH   |  WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH |  WKA1 Reken: WKA1 Reken GE Wind Energy 5.5-158 161mNH      |
|  WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH |  WEA_Held4: WEA_Held4 GEW 1.5sl 96mNH     |  WEA 1 Reken: WEA 1 Reken E-138 EP3 E2 4200 138.3 160mNH   |
|  WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH         |  WEA_Held9: WEA_Held9 E-66/18.70 98mNH    |  WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH   |
|  WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH         |  WEA_Held3: WEA_Held3 GEW 1.5sl 96mNH     |  WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH |
|  WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH         |  WEA_Held2: WEA_Held2 GEW 1.5sl 96mNH     |   |

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



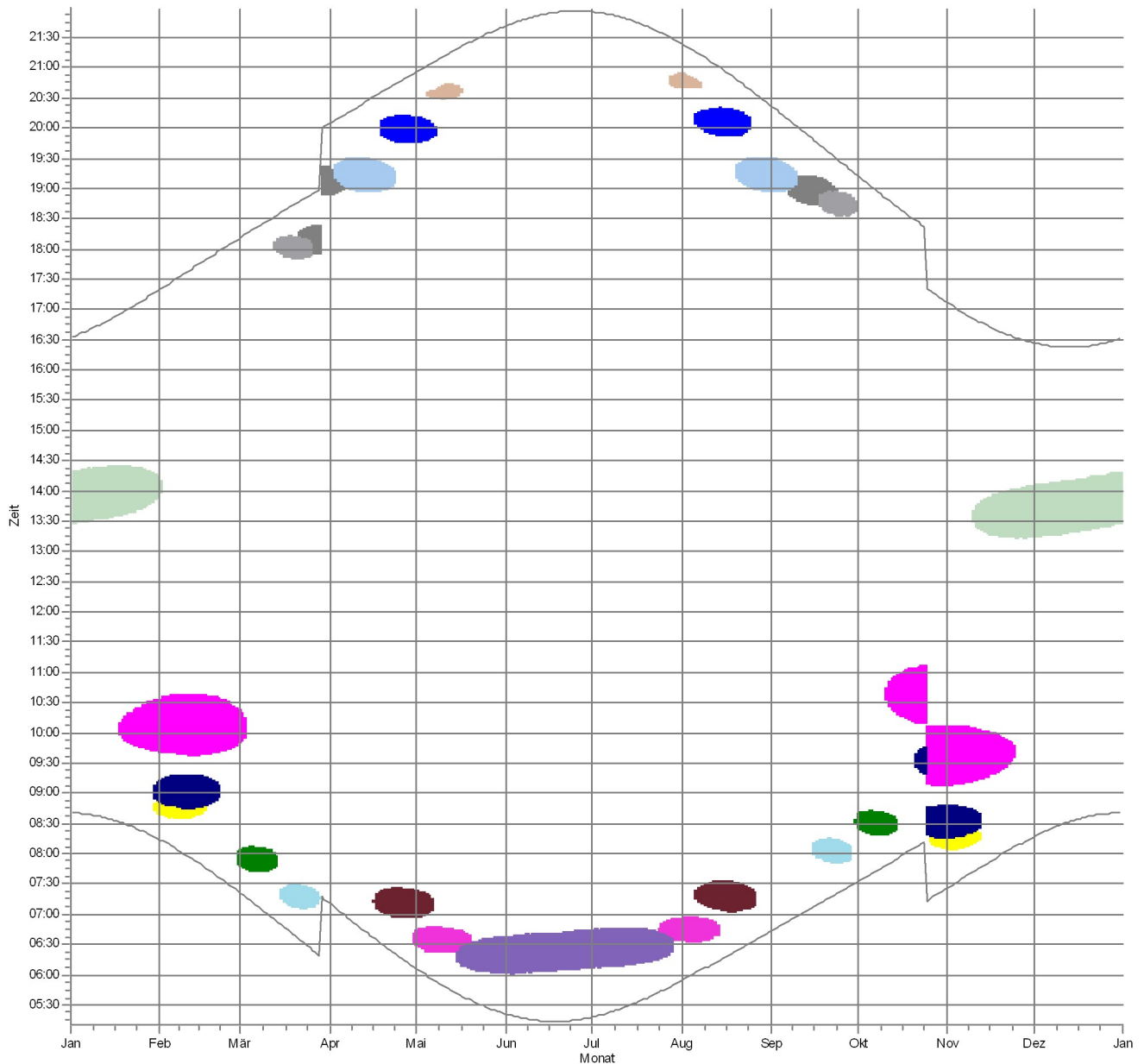
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 07 - IP 07 Halterner Str.6

IP 07: IP 07 Halterner Str.6



WEA

- |  |  |   |
|--|--|---|
|  WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH   |  WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH |  WKA1 Reken: WKA1 Reken GE Wind Energy 5.5-158 161mNH      |
|  WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH |  WEA_Held4: WEA_Held4 GEW 1.5sl 96mNH     |  WEA 1 Reken: WEA 1 Reken E-138 EP3 E2 4200 138.3 160mNH   |
|  WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH         |  WEA_Held9: WEA_Held9 E-66/18.70 98mNH    |  WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH   |
|  WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH         |  WEA_Held3: WEA_Held3 GEW 1.5sl 96mNH     |  WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH |
|  WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH         |  WEA_Held2: WEA_Held2 GEW 1.5sl 96mNH     |   |

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



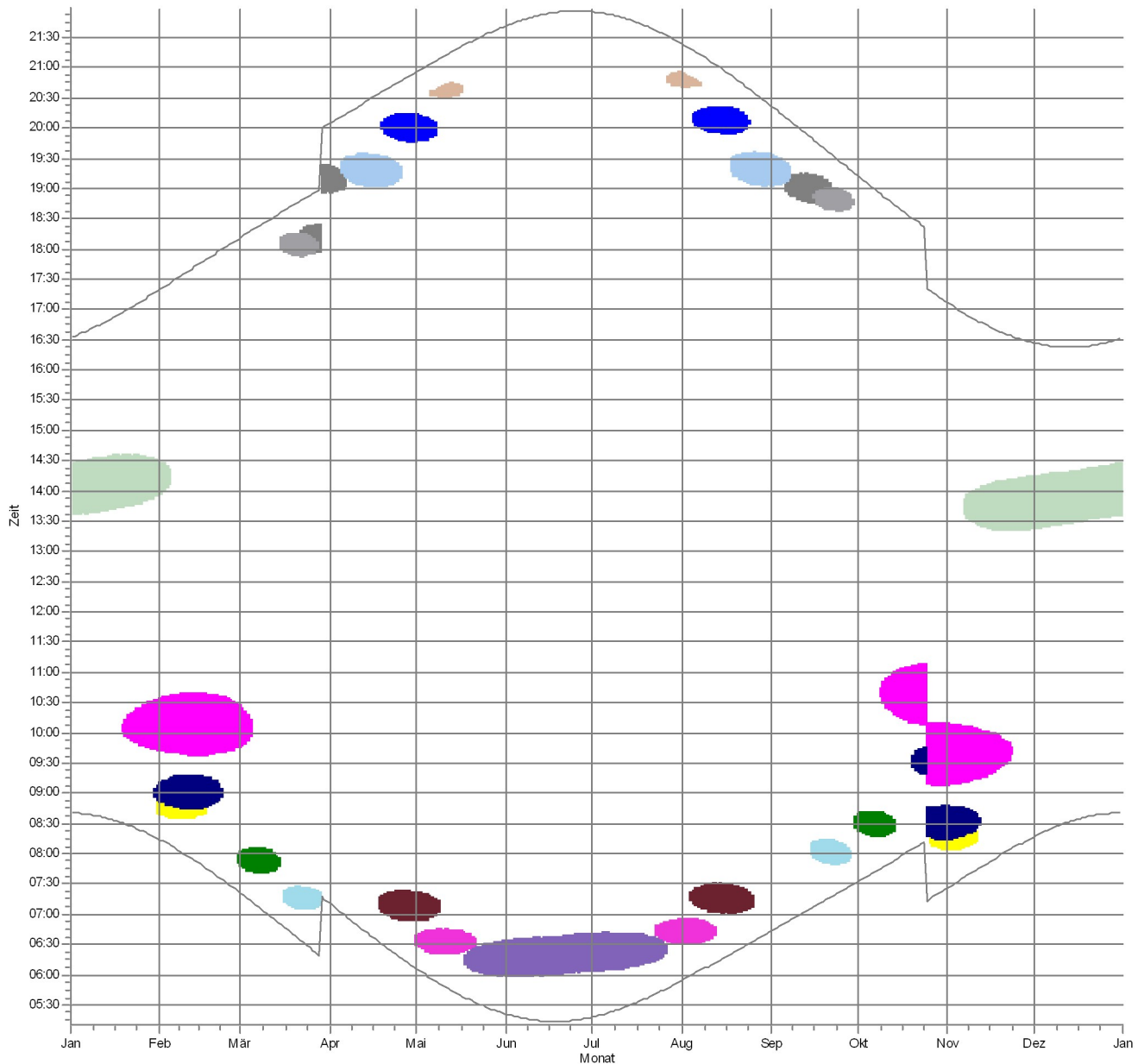
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 07a - IP 07a Halterner Str.6a

IP 07a: IP 07a Halterner Str.6a



WEA

- WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH
- WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH
- WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH
- WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH
- WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH

- WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH
- WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH
- WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH
- WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH
- WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

- WKA1 Reken: WKA1 Reken GE Wind Energy 5.5-158 161mNH
- WEA 1 Reken: WEA 1 Reken E-138 EP3 E2 4200 138.3 160mNH
- WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH
- WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

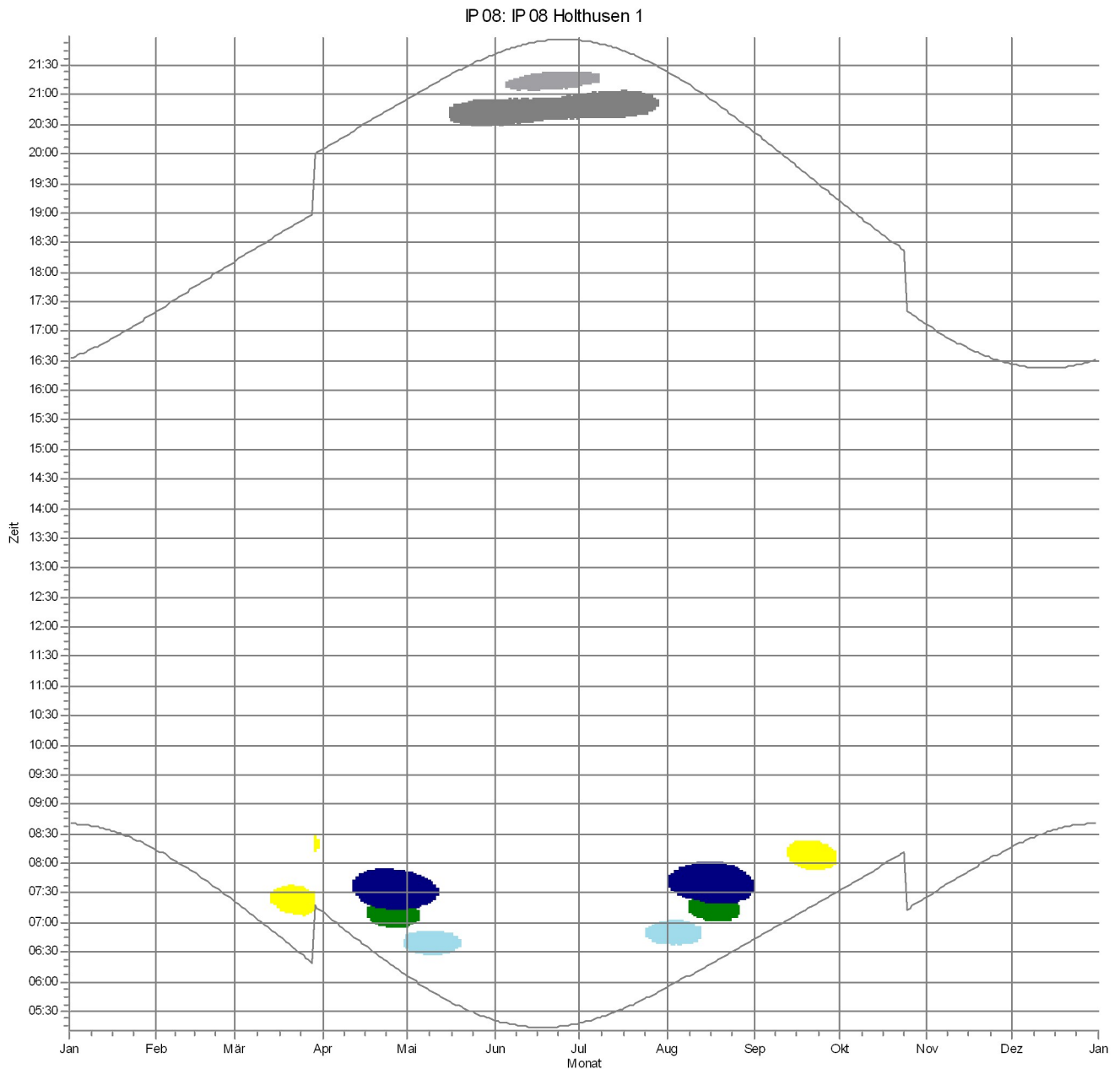


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 08 - IP 08 Holthusen 1



WEA

■ WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
■ WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

■ WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
■ WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH

■ WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH  
■ WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

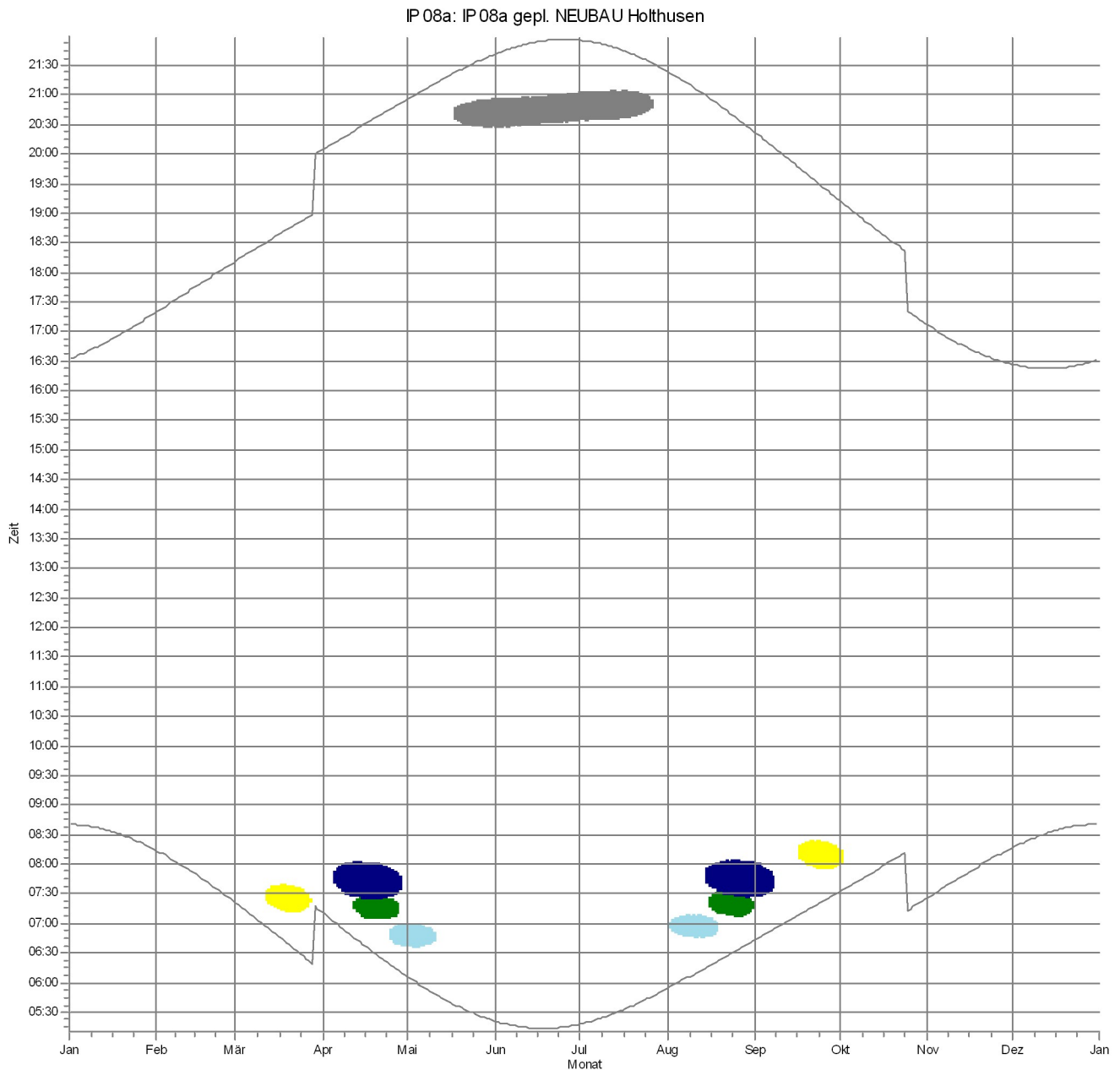


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 08a - IP 08a gepl. NEUBAU Holthusen



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH

WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

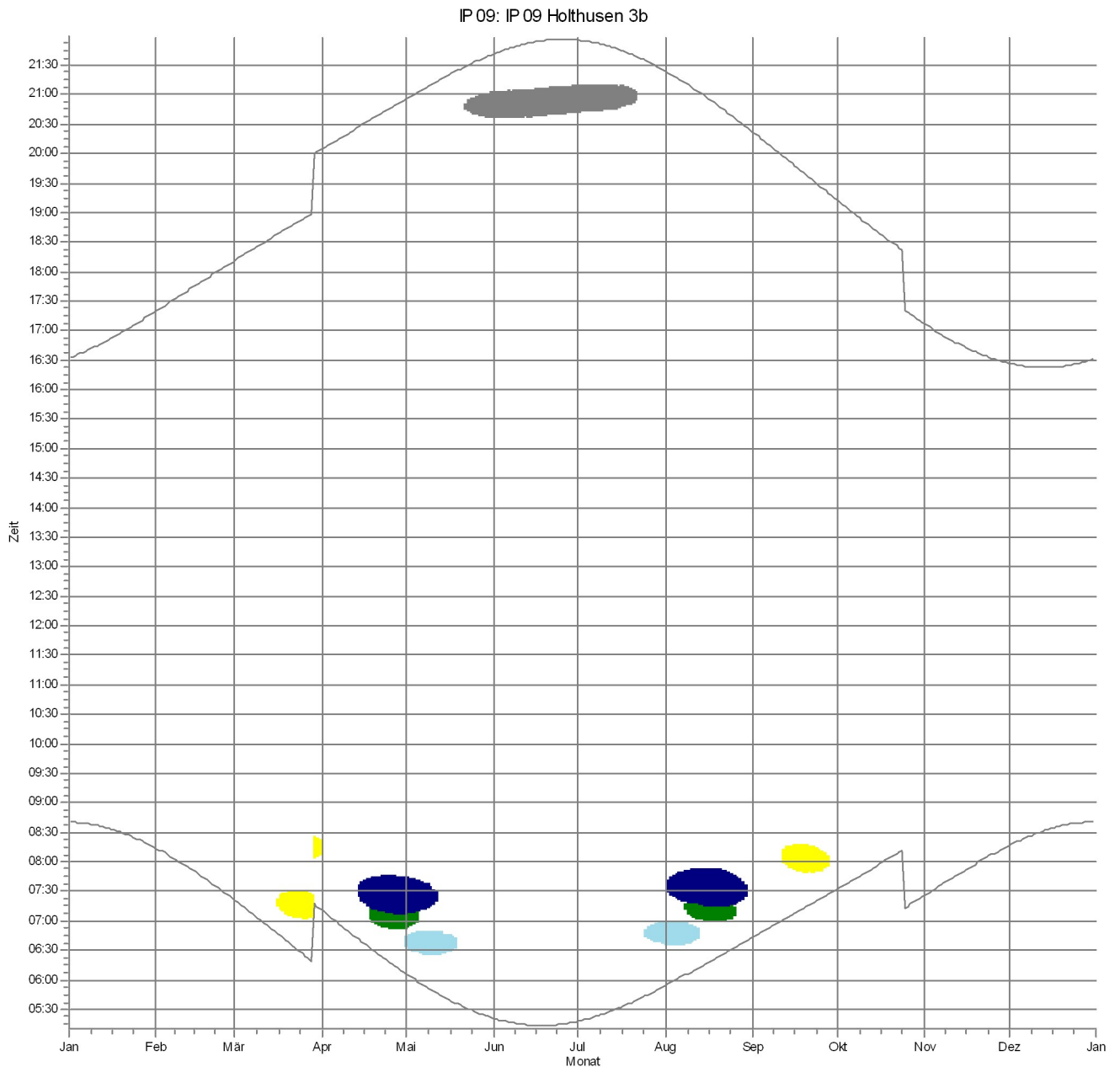


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 09 - IP 09 Holthusen 3b



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH

WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH



Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

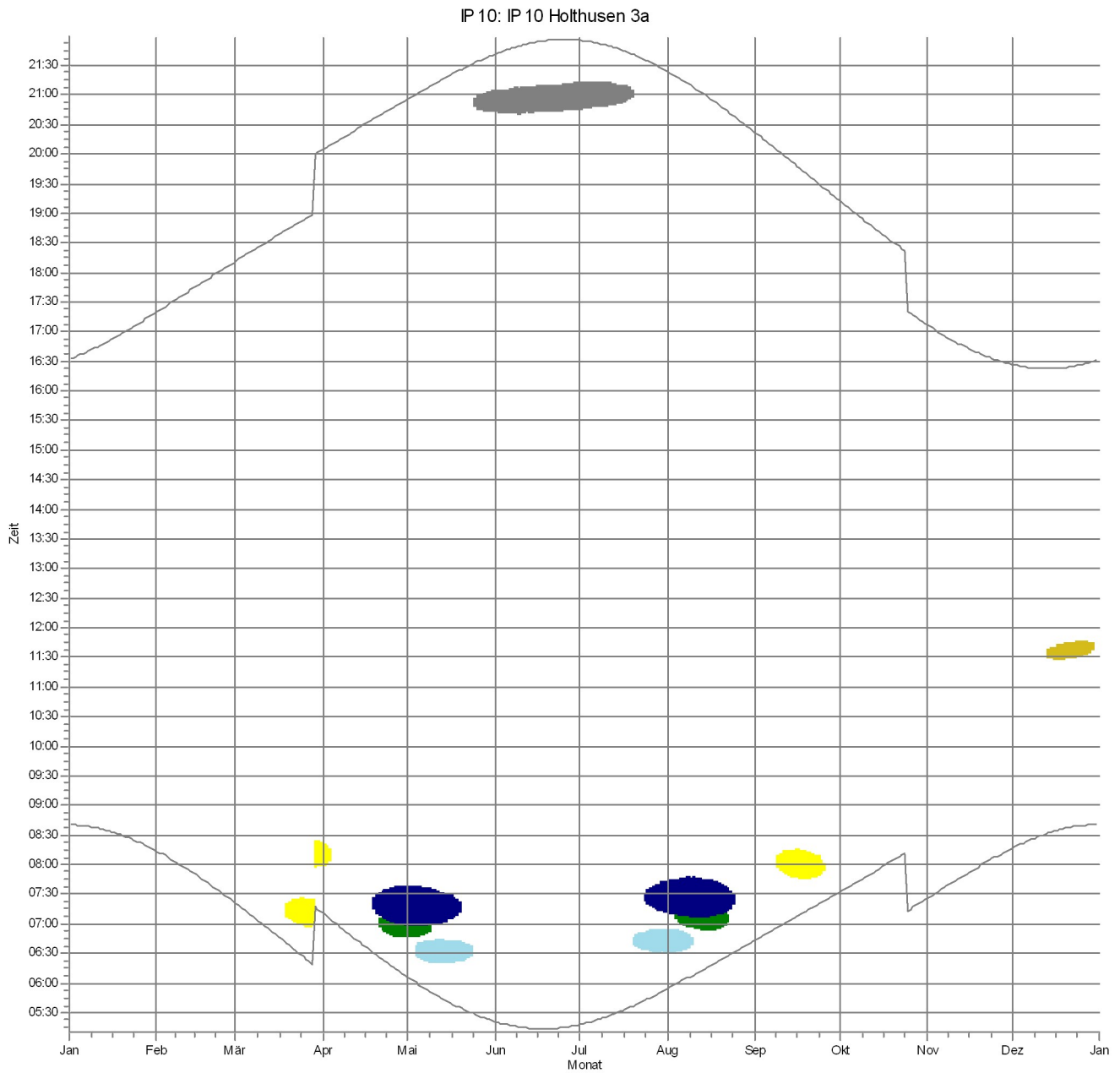


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 10 - IP 10 Holthusen 3a



WEA

■ WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
■ WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

■ WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
■ WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH

■ WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH  
■ WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

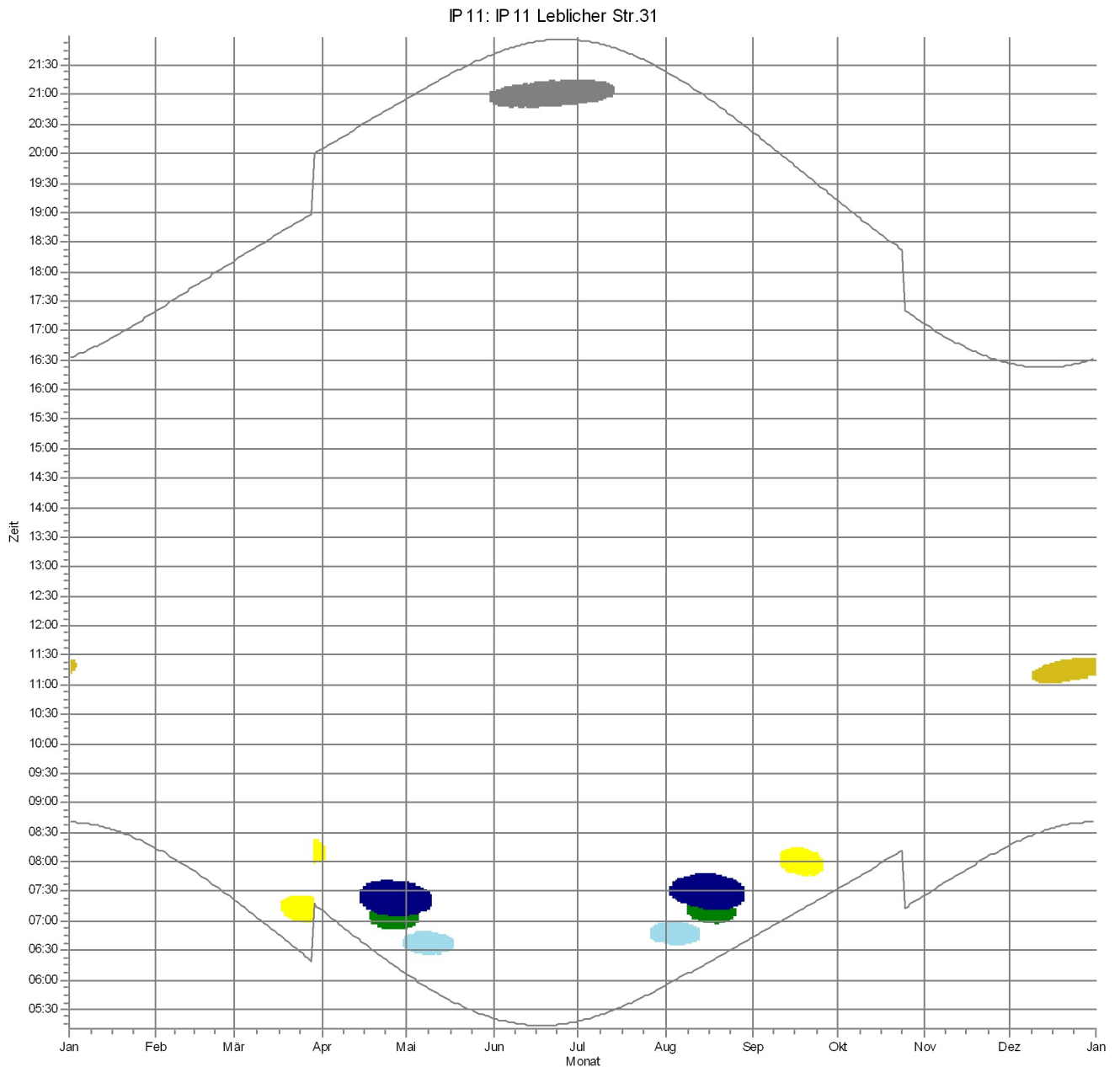


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 11 - IP 11 Leblicher Str.31



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-Seier: WEA-Seier E-138 EP3 E2 160mNH

WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH  
WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

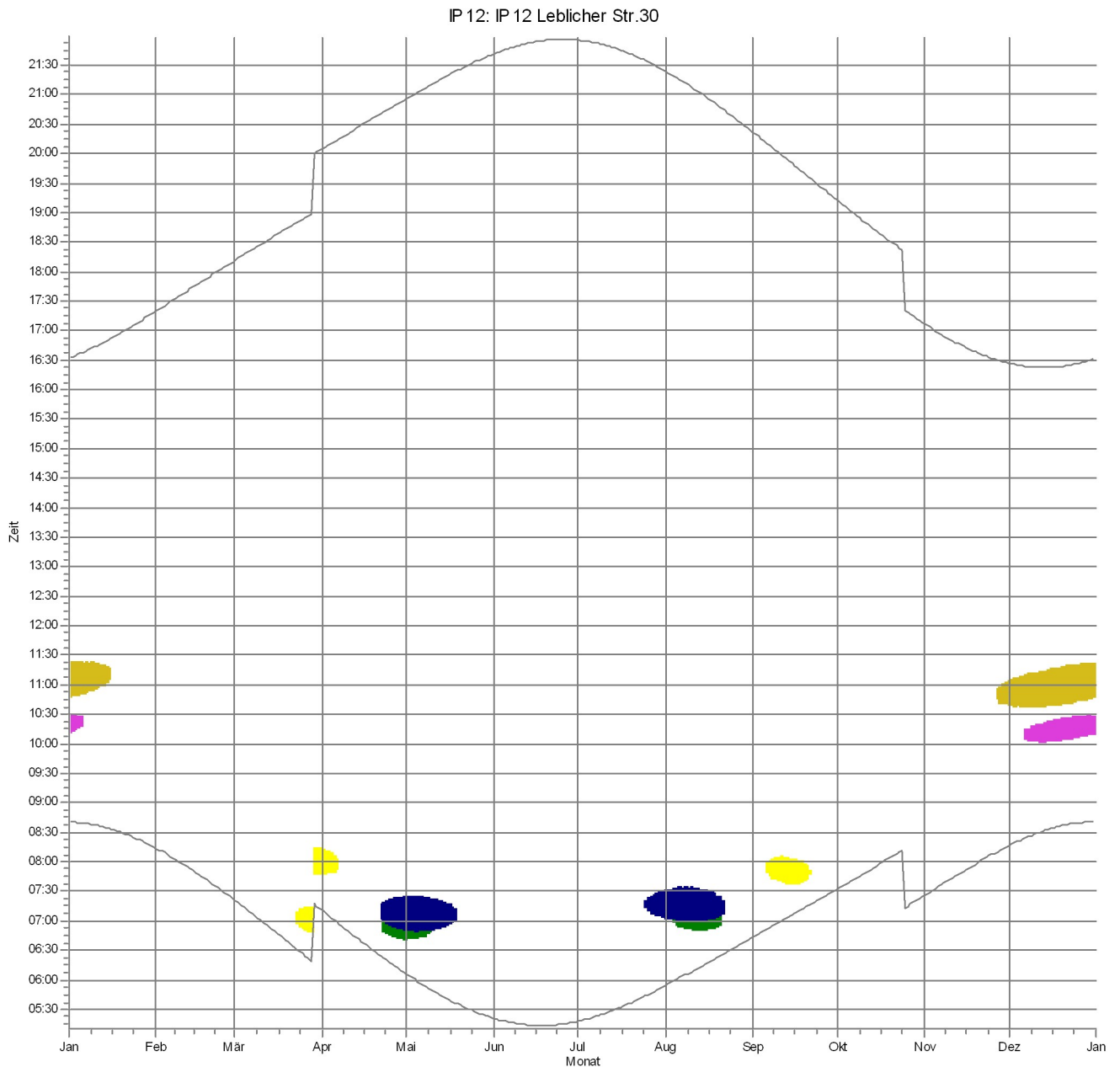


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 12 - IP 12 Leblicher Str.30



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA-Wess1: WEA-Wess1 E-138 EP3 E2 160mNH

WEA-Wess2: WEA-Wess2 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

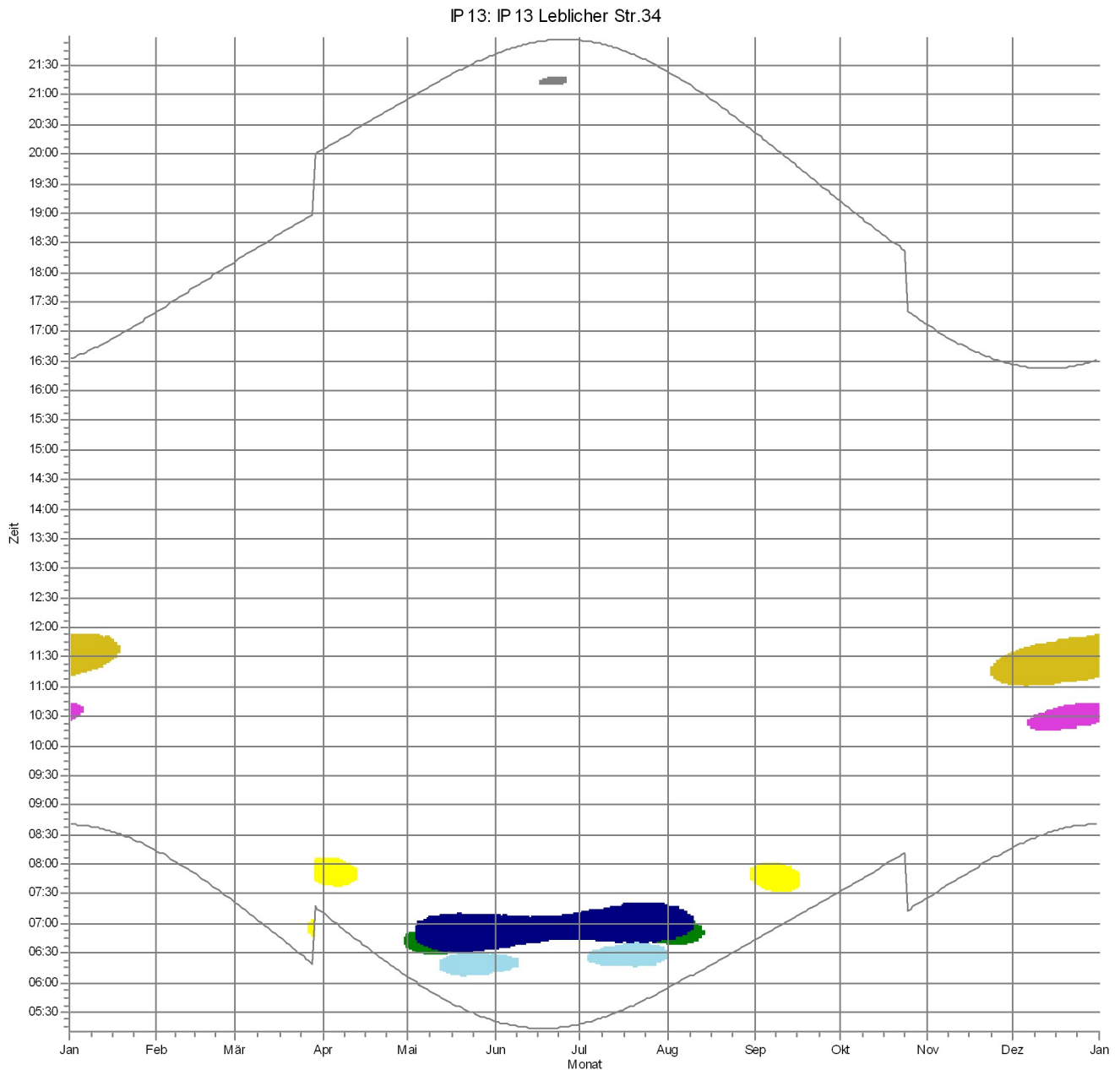


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 13 - IP 13 Leblicher Str.34



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH  
WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH

WEA\_Wess2: WEA\_Wess2 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



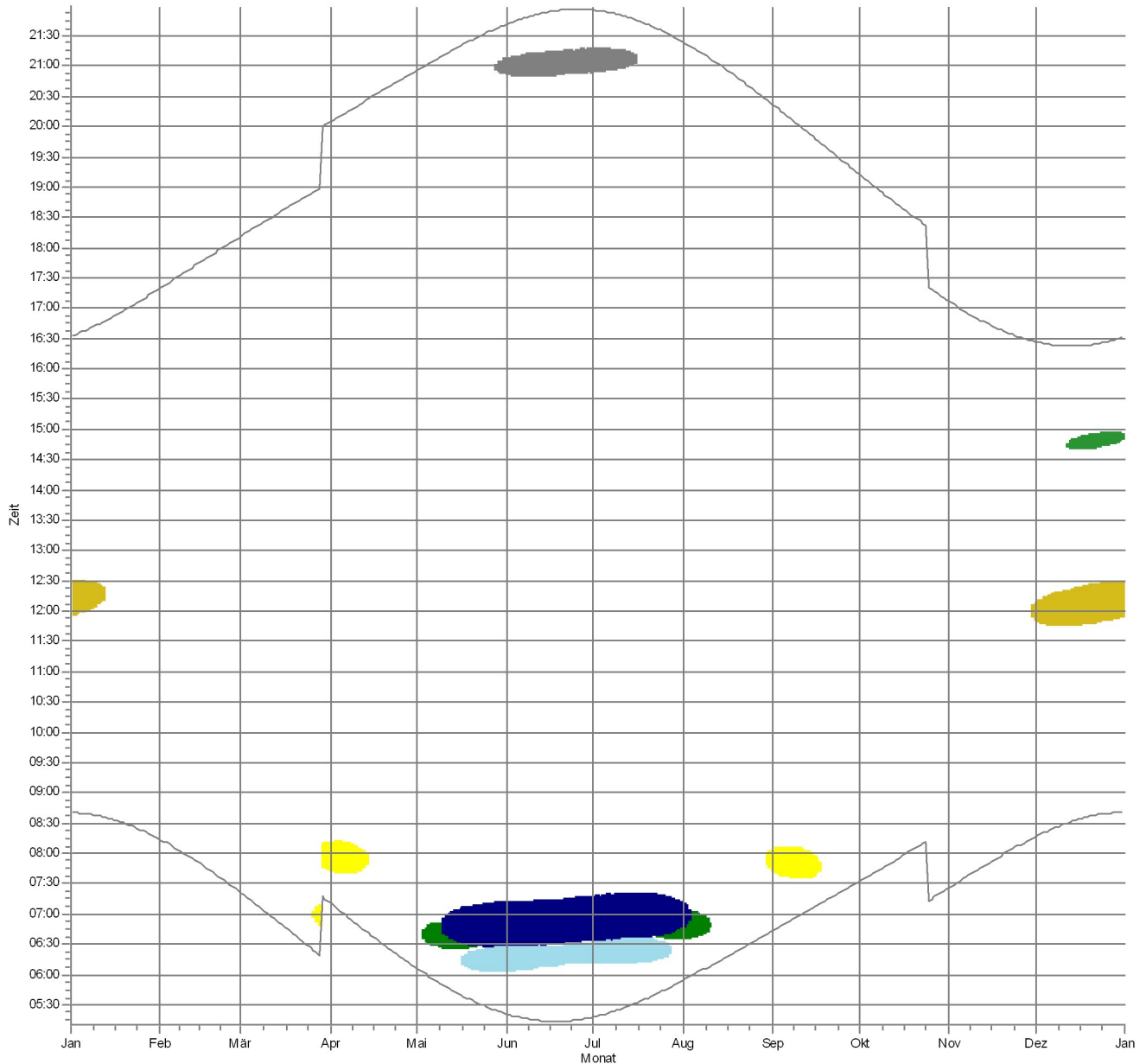
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 14 - IP 14 Leblicher Str.33

IP 14: IP 14 Leblicher Str.33



WEA

- WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH
- WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH
- WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

- WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH
- WEA\_Elven1: WEA\_Elven1 E-115 TES 3000 149mNH
- WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH

- WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

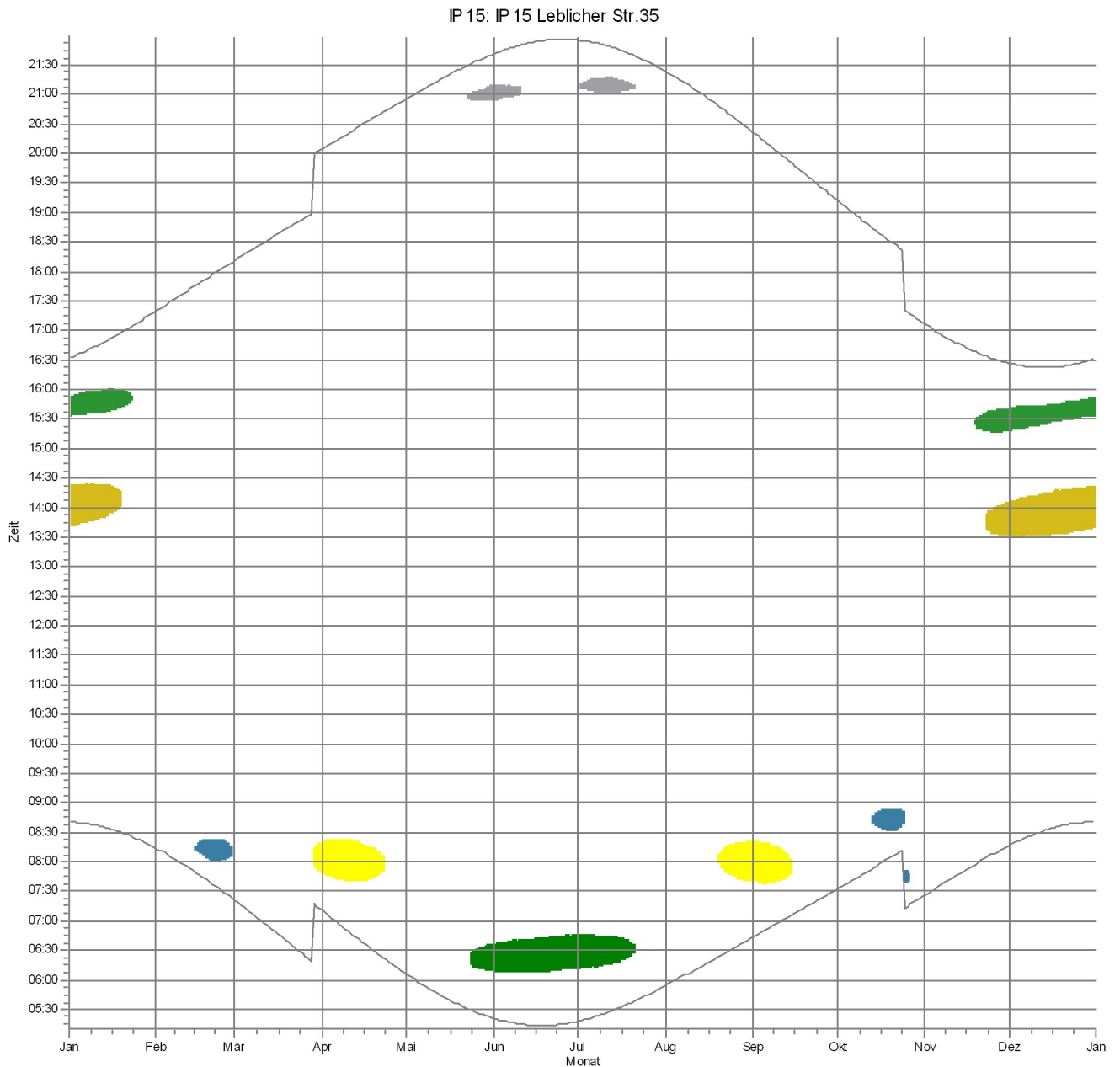


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 15 - IP 15 Leblicher Str.35



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Elven1: WEA\_Elven1 E-115 TES 3000 149mNH

WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH  
WEA\_Lehm1: WEA\_Lehm1 V162-5.6MW 148mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



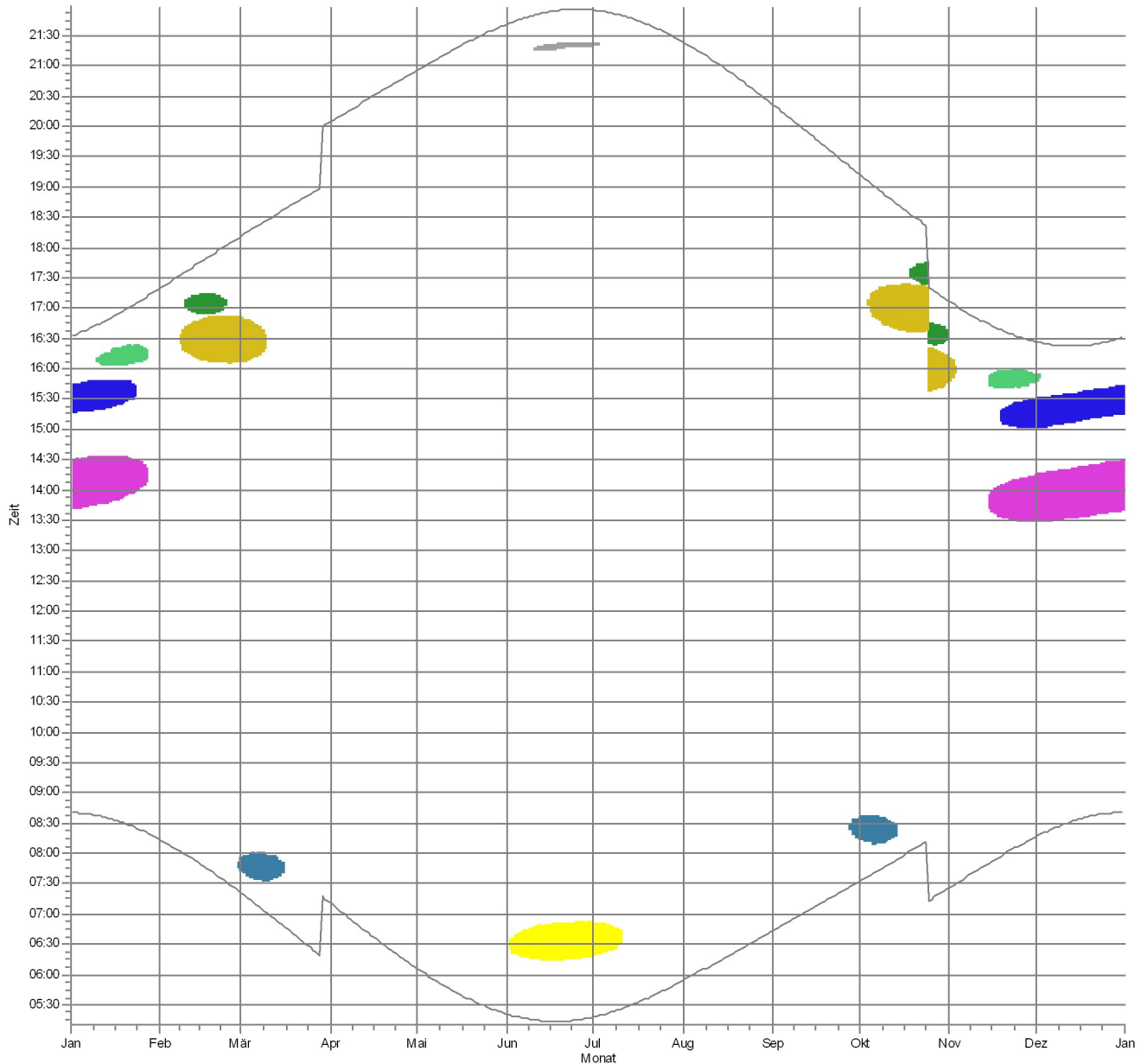
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung

IP 17: IP 17 Wessendorfer Weg 62



WEA

WEA-Kreuz2: WEA-Kreuz2 E-160 EP3 E3 166,6mNH  
 WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
 WEA\_Elven1: WEA\_Elven1 E-115 TES 3000 149mNH

WEA\_Elven2: WEA\_Elven2 E-115 TES 3000 149mNH  
 WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH  
 WEA\_Wess2: WEA\_Wess2 E-138 EP3 E2 160mNH

WEA\_Wess3: WEA\_Wess3 E-138 EP3 E2 160mNH  
 WEA\_Lehm1: WEA\_Lehm1 V162-5.6MW 148mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



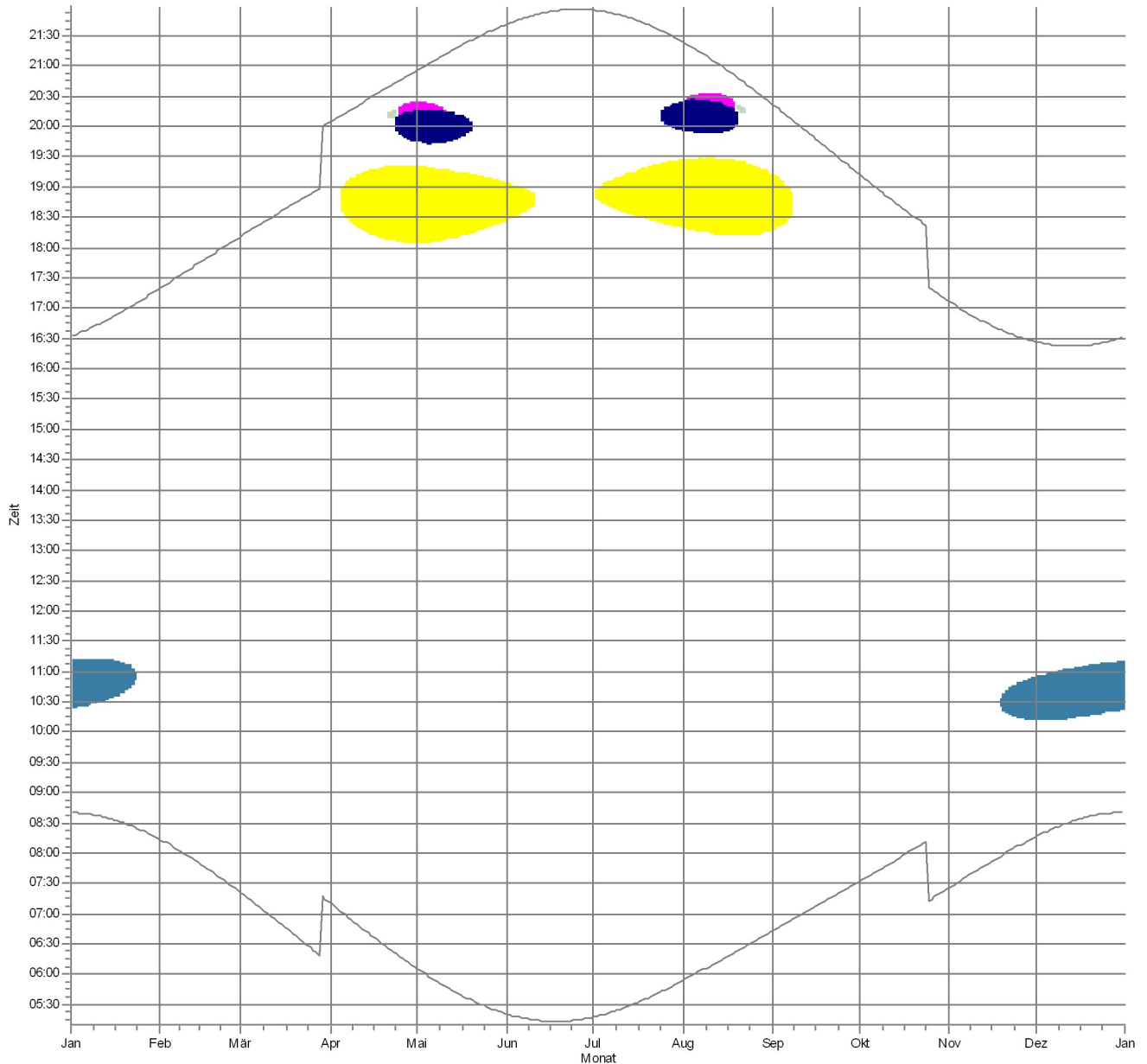
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung

IP 20: IP 20 Kreulkerhok 11



WEA

WEA-Kreul2: WEA-Kreul2 E-160 EP3 E3 166,6mNH  
WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH

WEA\_Lehm1: WEA\_Lehm1 V162-5.6MW 148mNH



Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

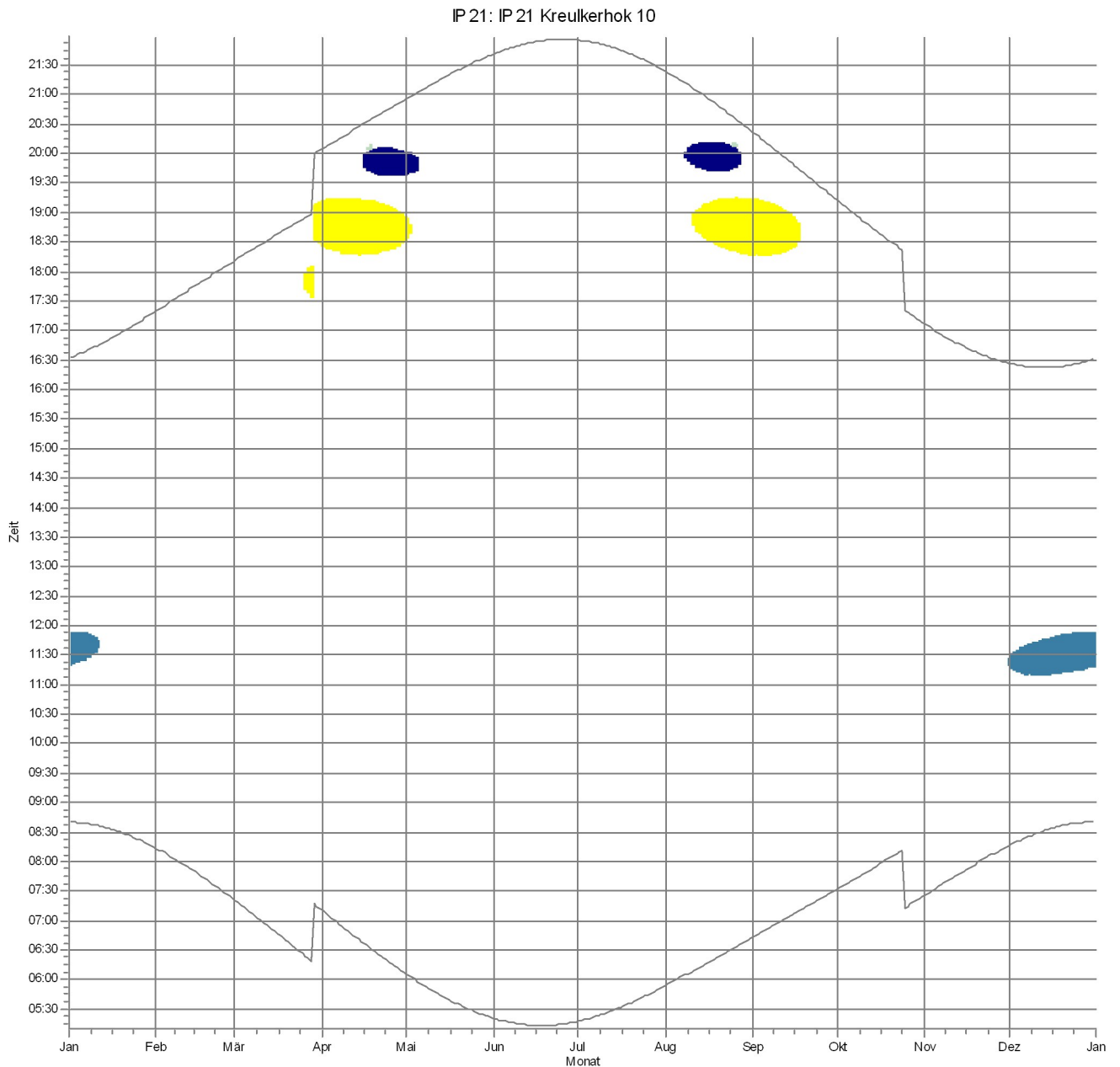


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 21 - IP 21 Kreulkerhok 10



WEA

WEA-Kreul2: WEA-Kreul2 E-160 EP3 E3 166,6mNH  
WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Lehm1: WEA\_Lehm1 V162-5.6MW 148mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

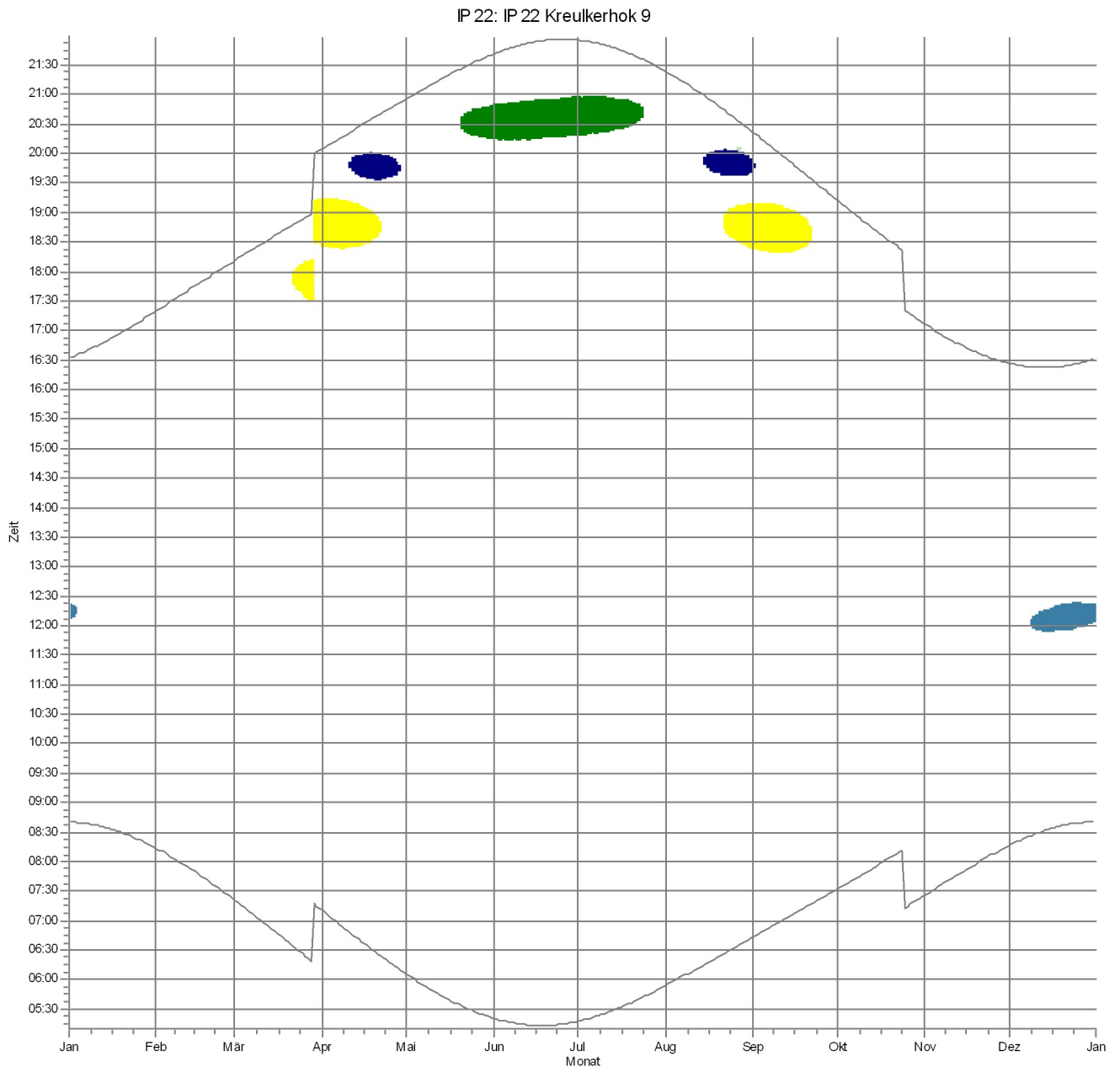


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 22 - IP 22 Kreulkerhok 9



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH

WEA\_Lehm1: WEA\_Lehm1 V162-5.6MW 148mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

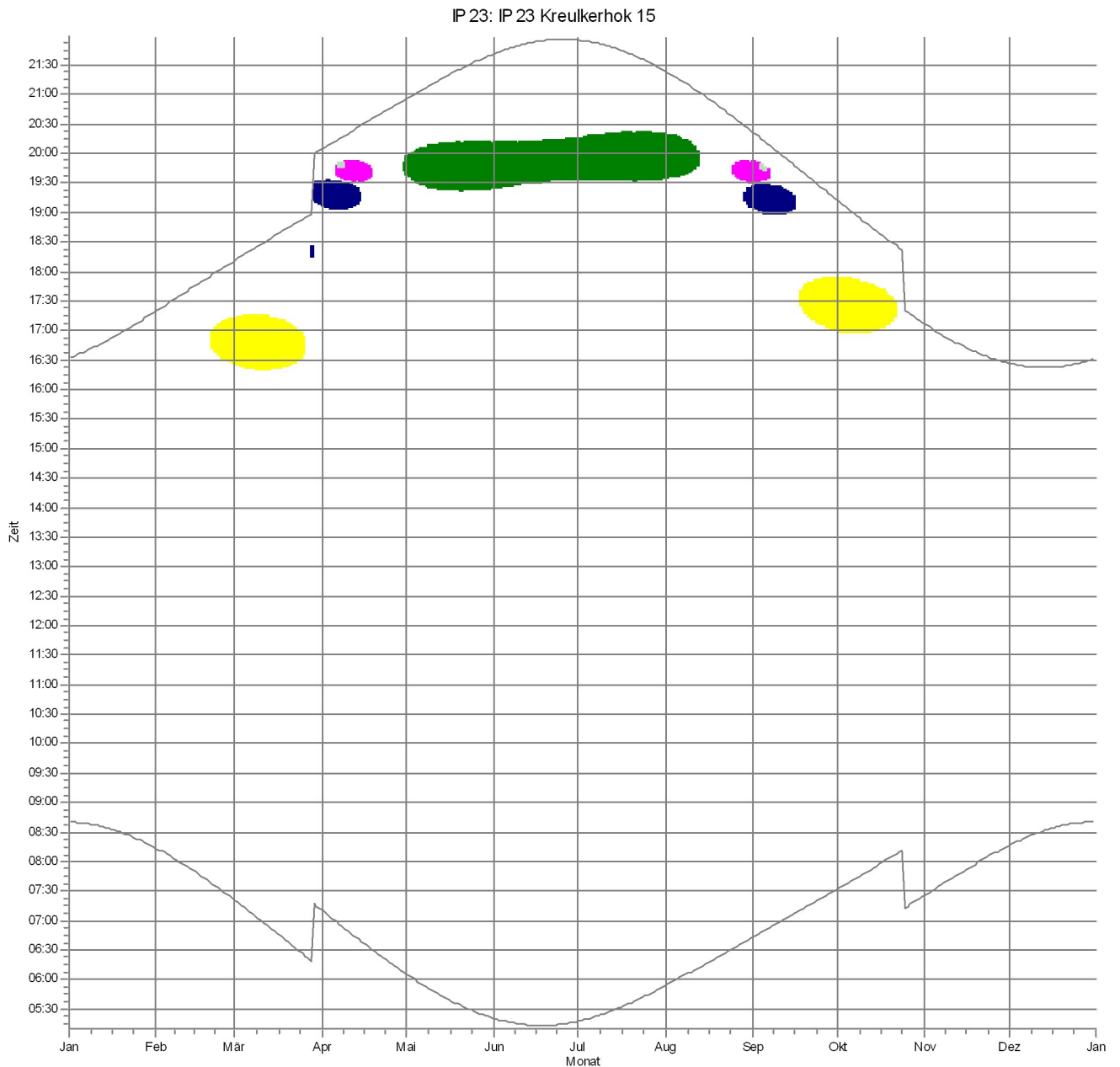


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 23 - IP 23 Kreulkerhok 15



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

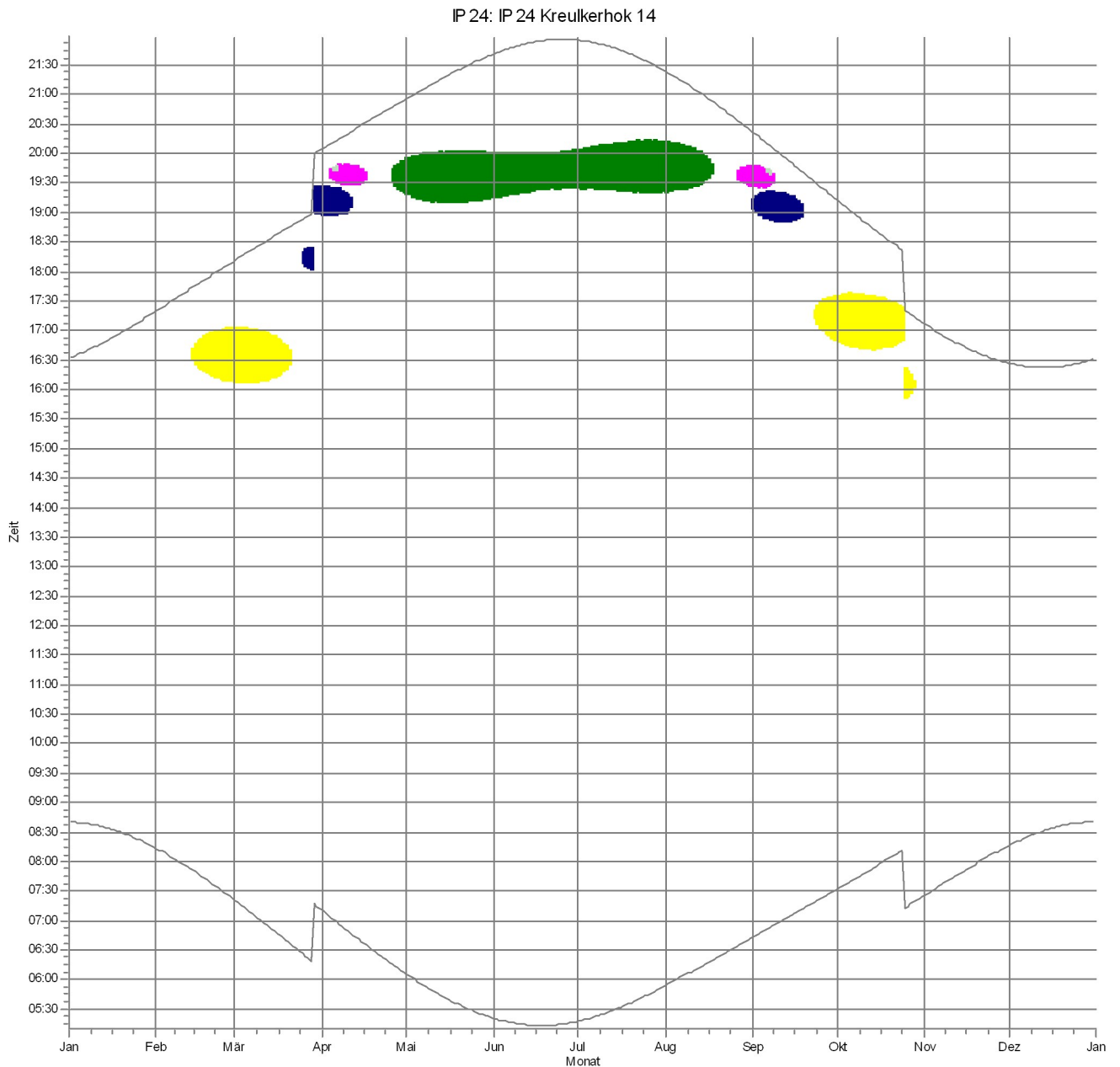


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 24 - IP 24 Kreulkerhok 14



WEA

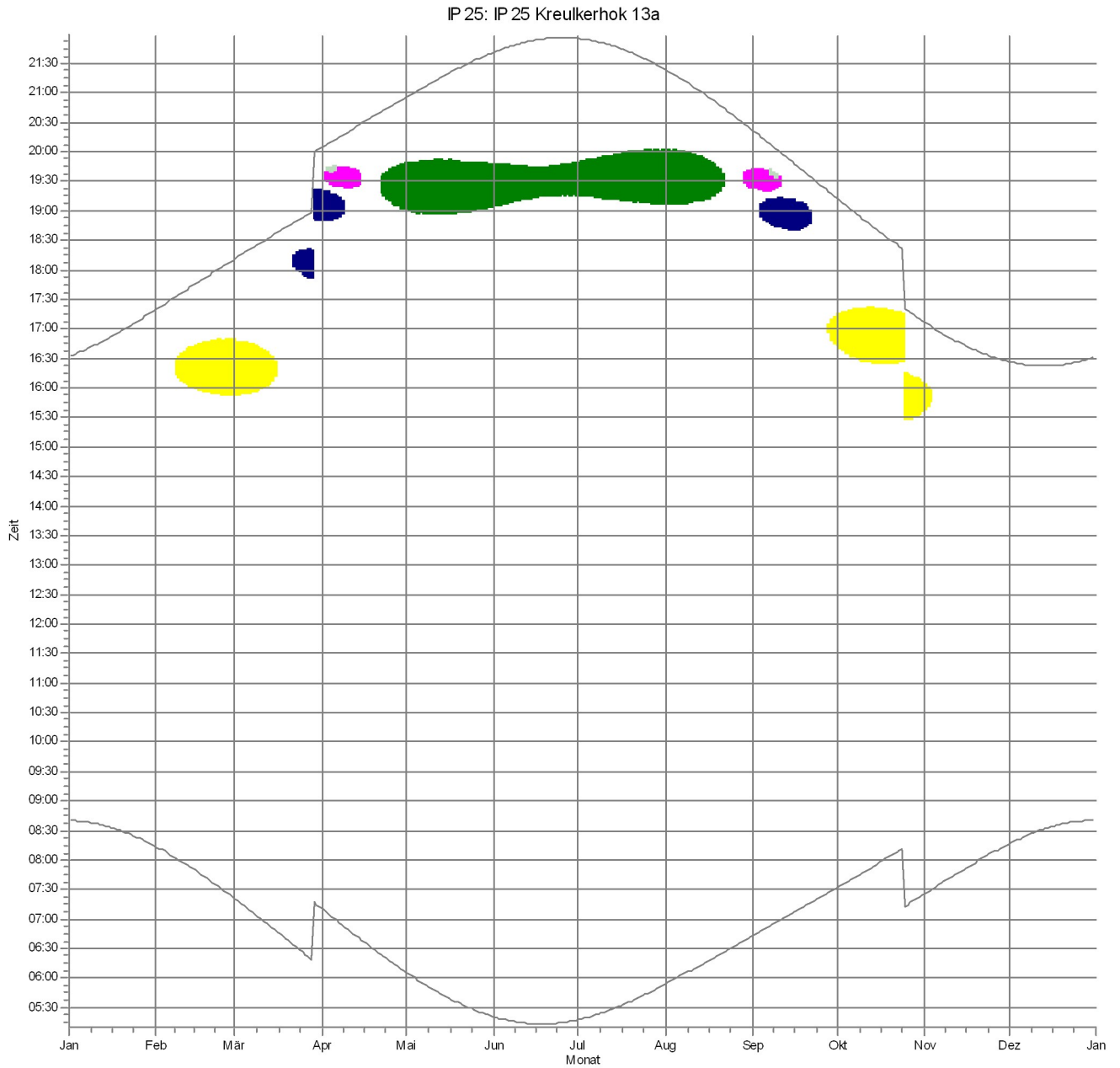
WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 25 - IP 25 Kreulkerhok 13a



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP3 E3 166,6mNH

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

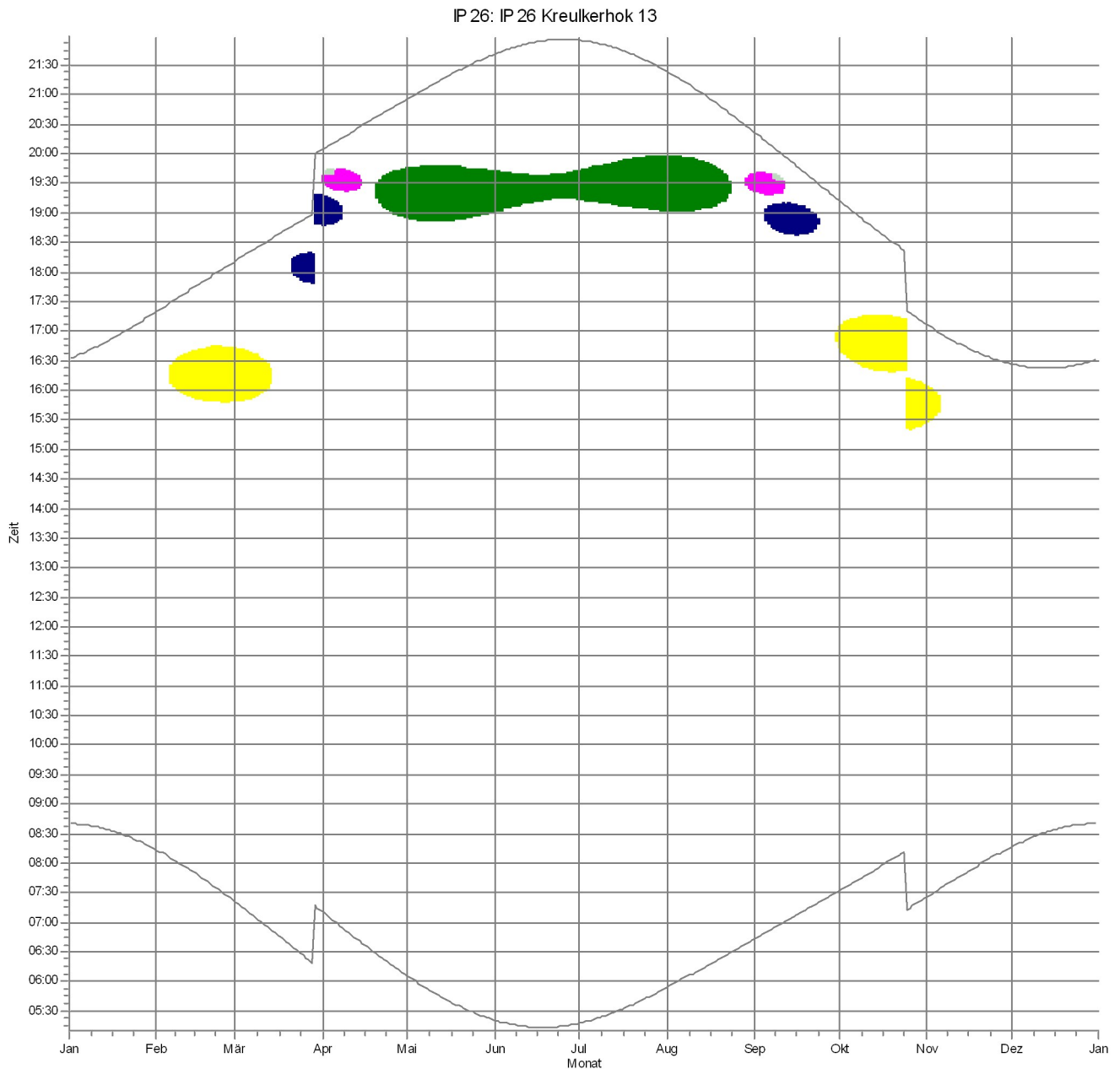


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 26 - IP 26 Kreulkerhok 13



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

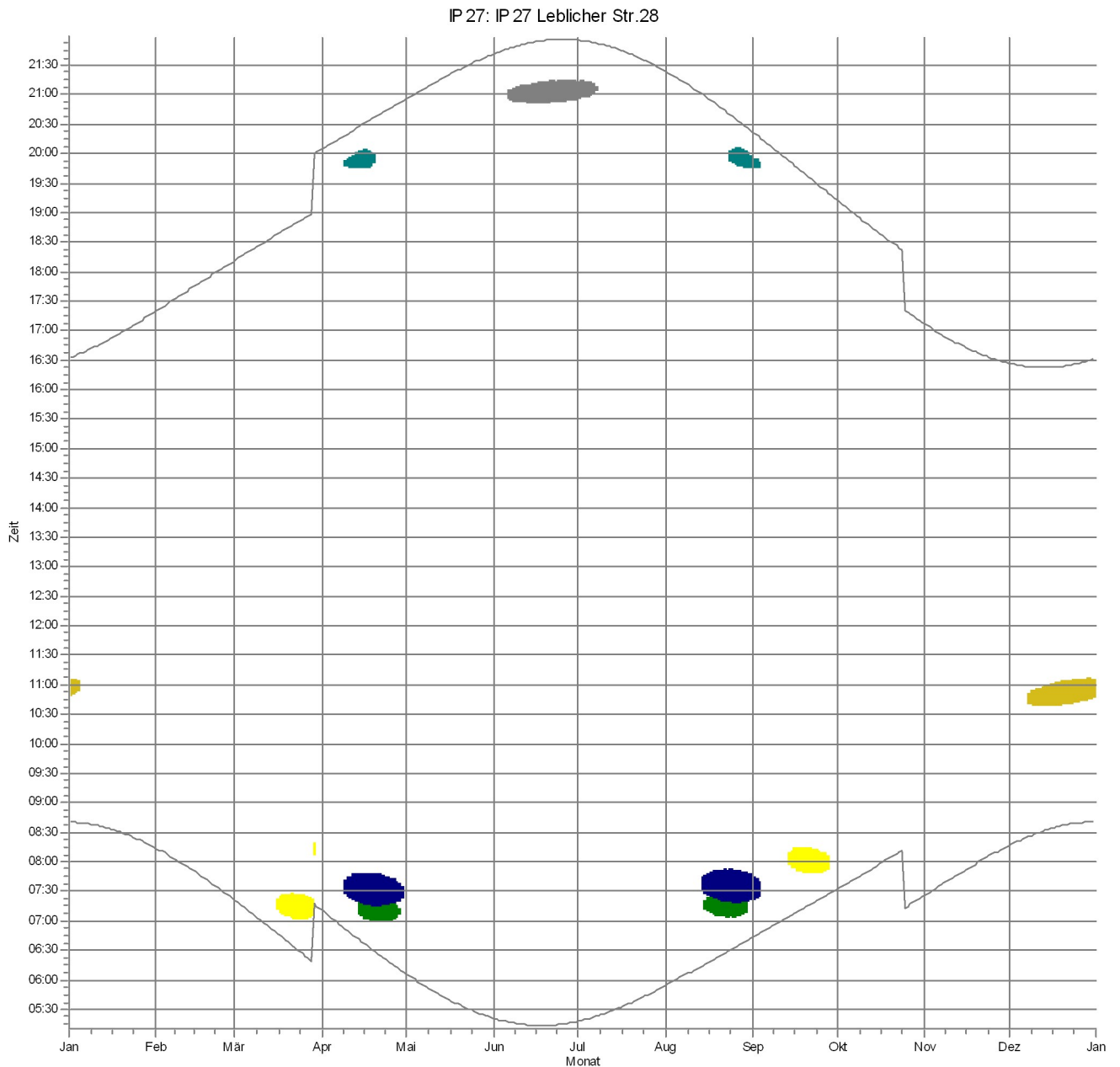


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 27 - IP 27 Leblicher Str.28



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH  
WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

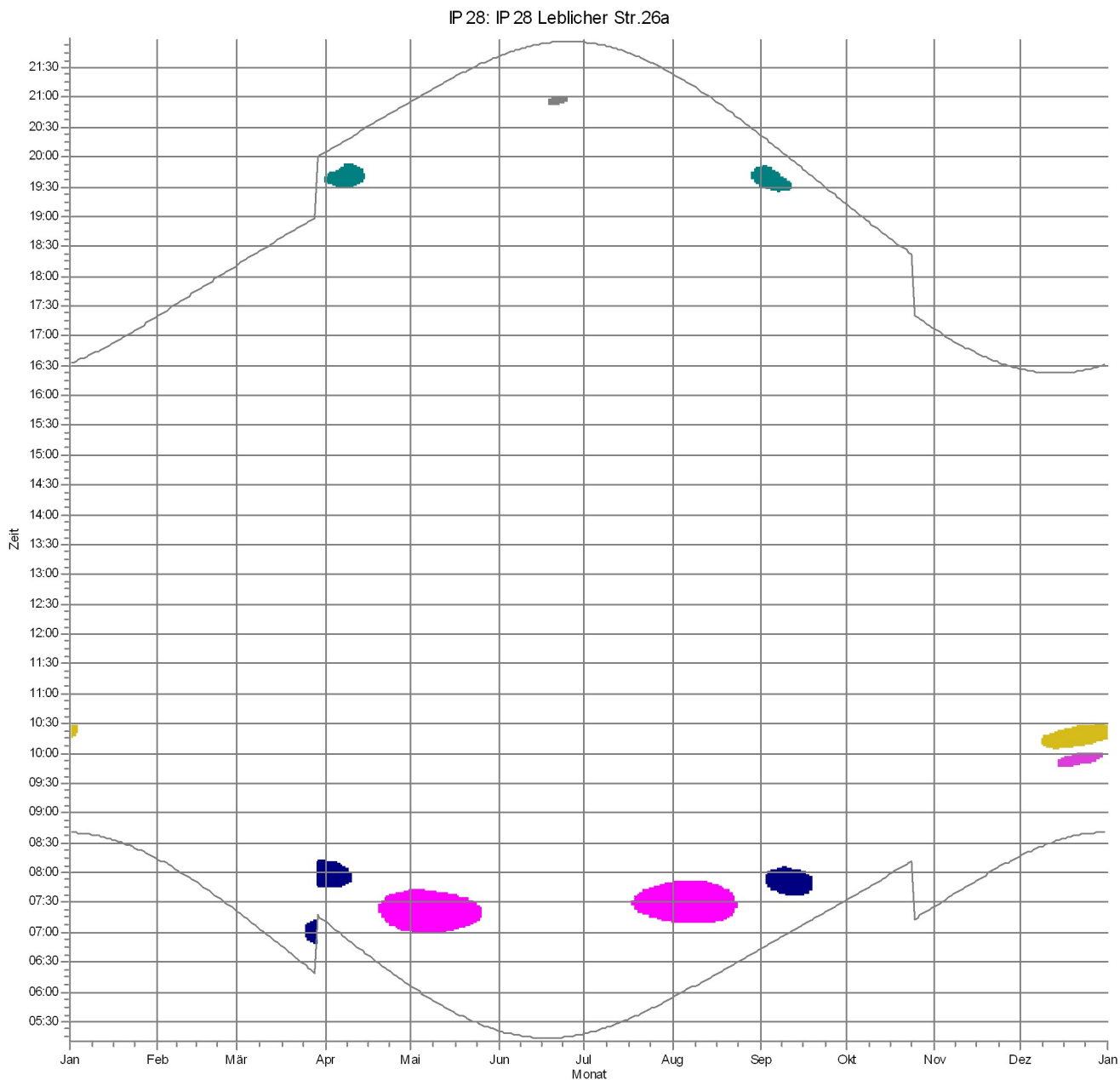


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 28 - IP 28 Leblicher Str.26a



WEA

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH

WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH  
WEA\_Wess2: WEA\_Wess2 E-138 EP3 E2 160mNH



Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

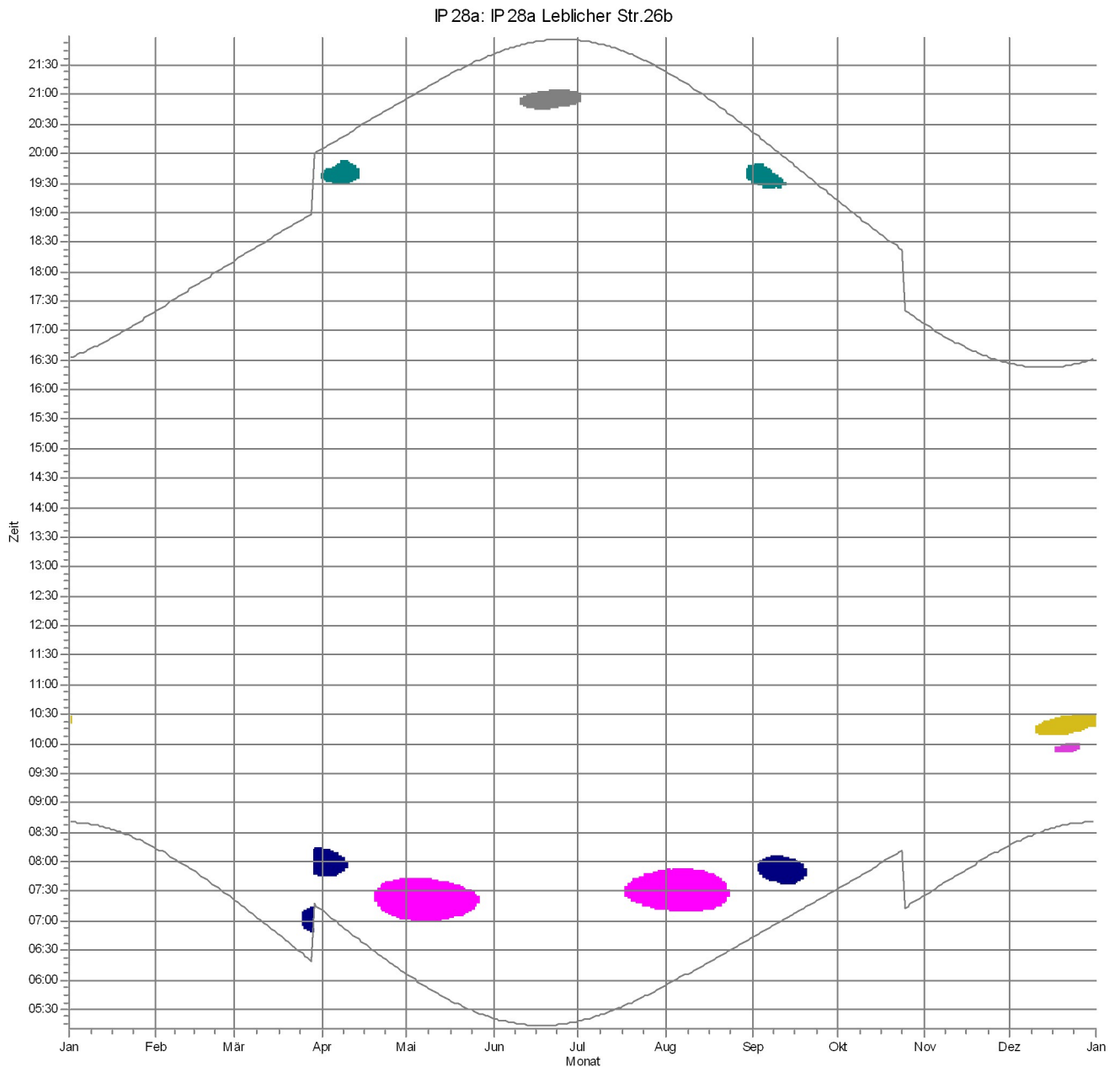


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 28a - IP 28a Leblicher Str.26b



WEA

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH

WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH  
WEA\_Wess2: WEA\_Wess2 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

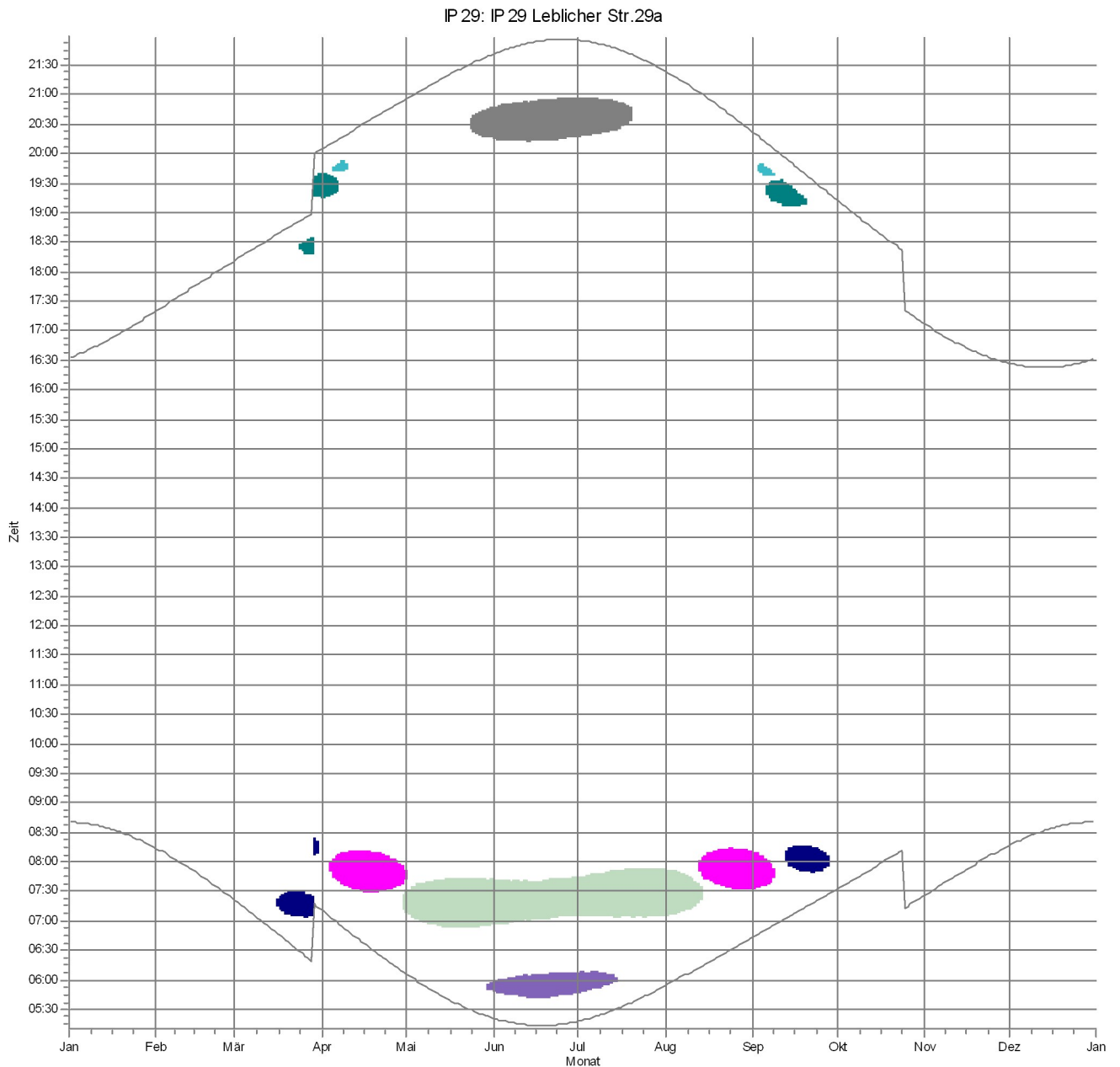


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 29 - IP 29 Leblicher Str.29a



WEA

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

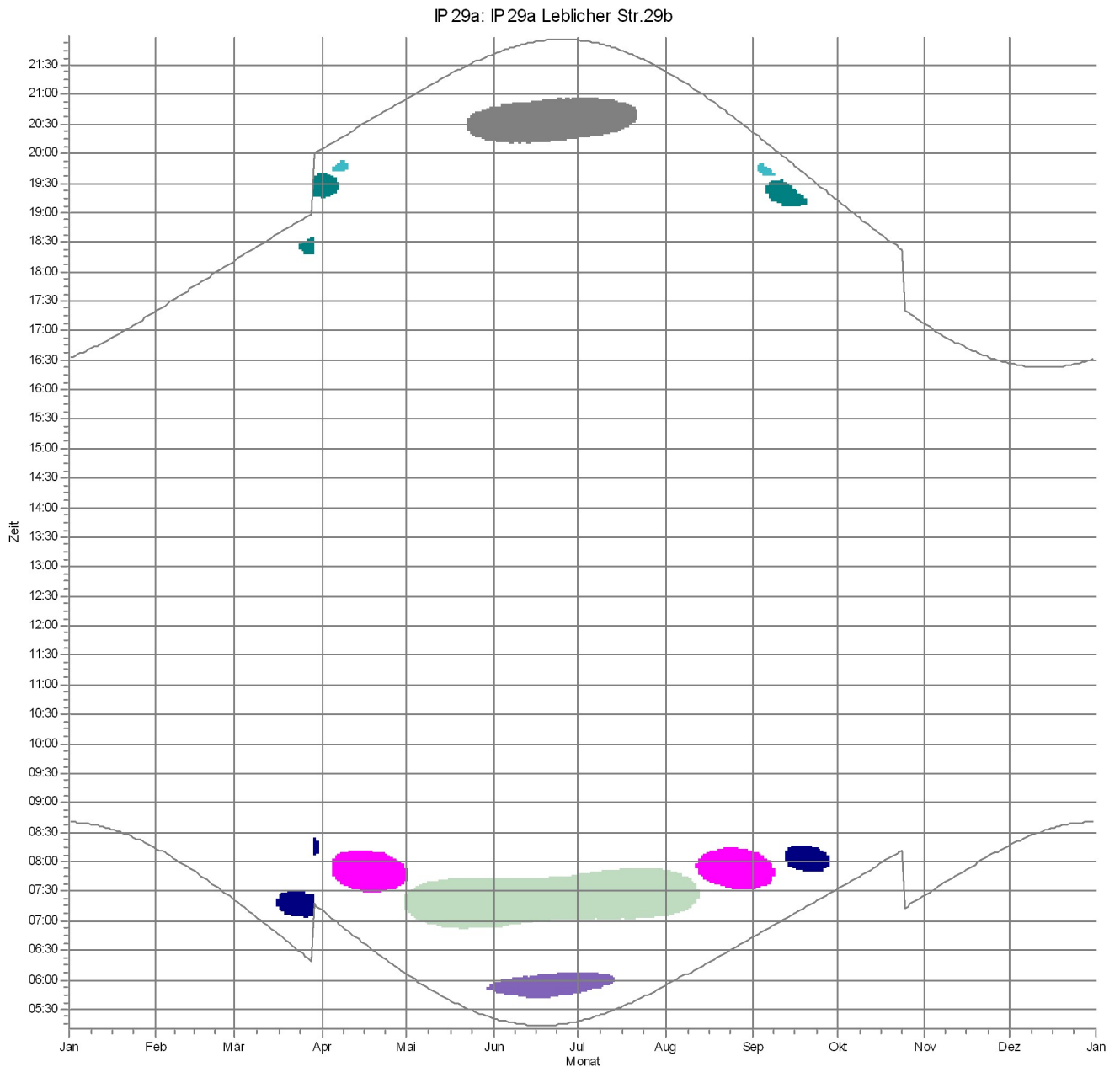


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 29a - IP 29a Leblicher Str.29b



WEA

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

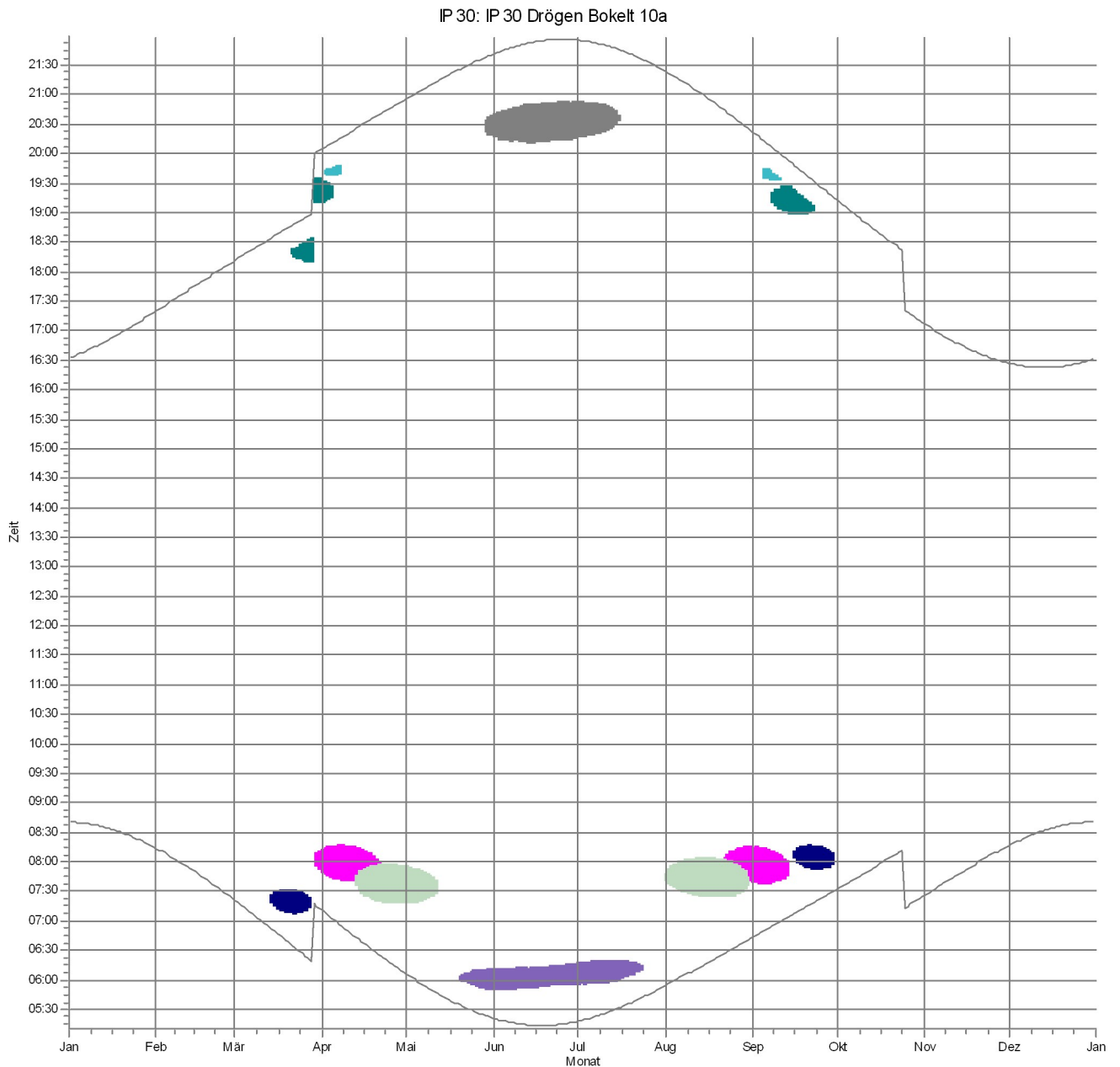


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 30 - IP 30 Drögen Bokelt 10a



WEA

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

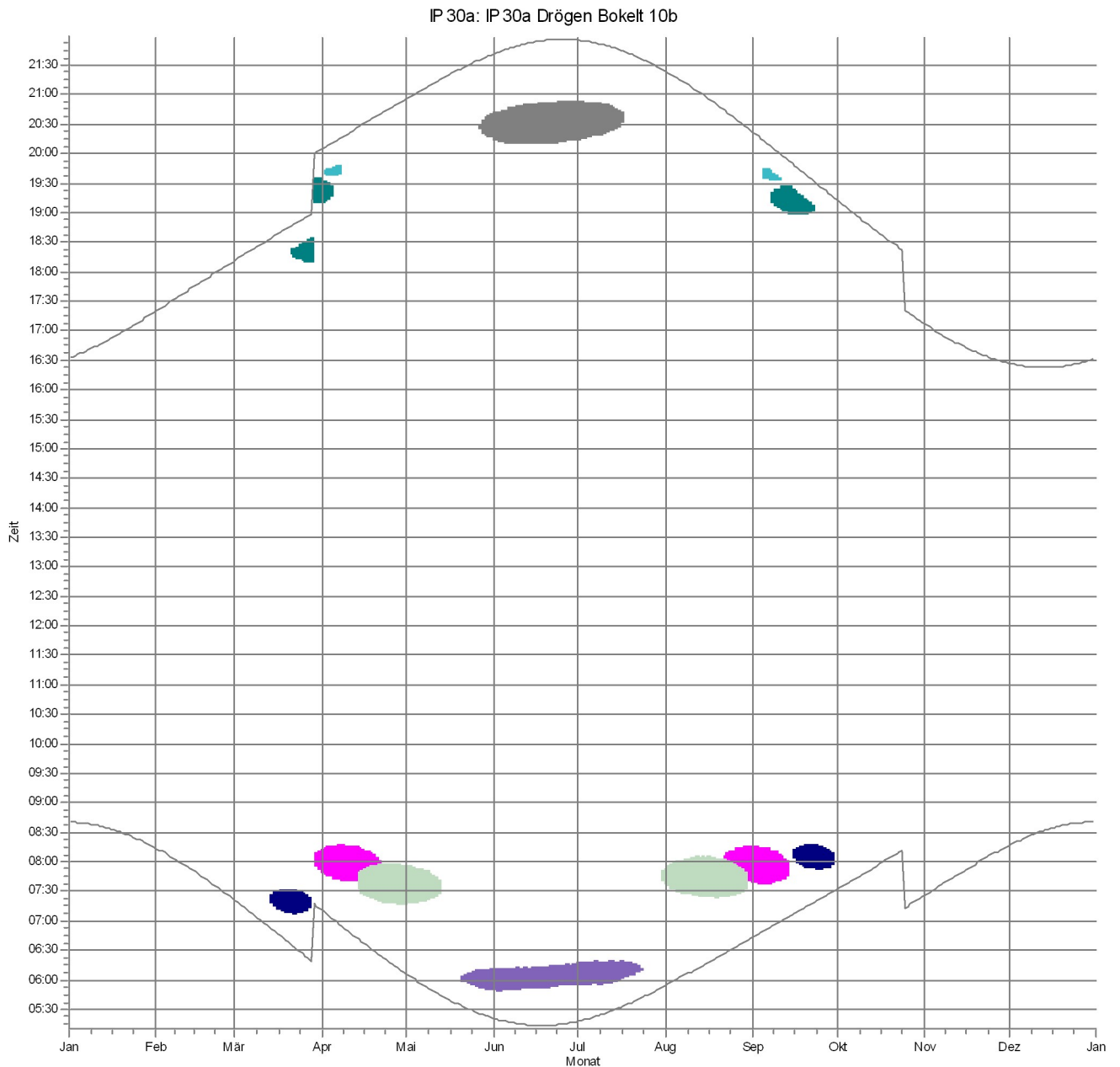


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 30a - IP 30a Drögen Bokelt 10b



WEA

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

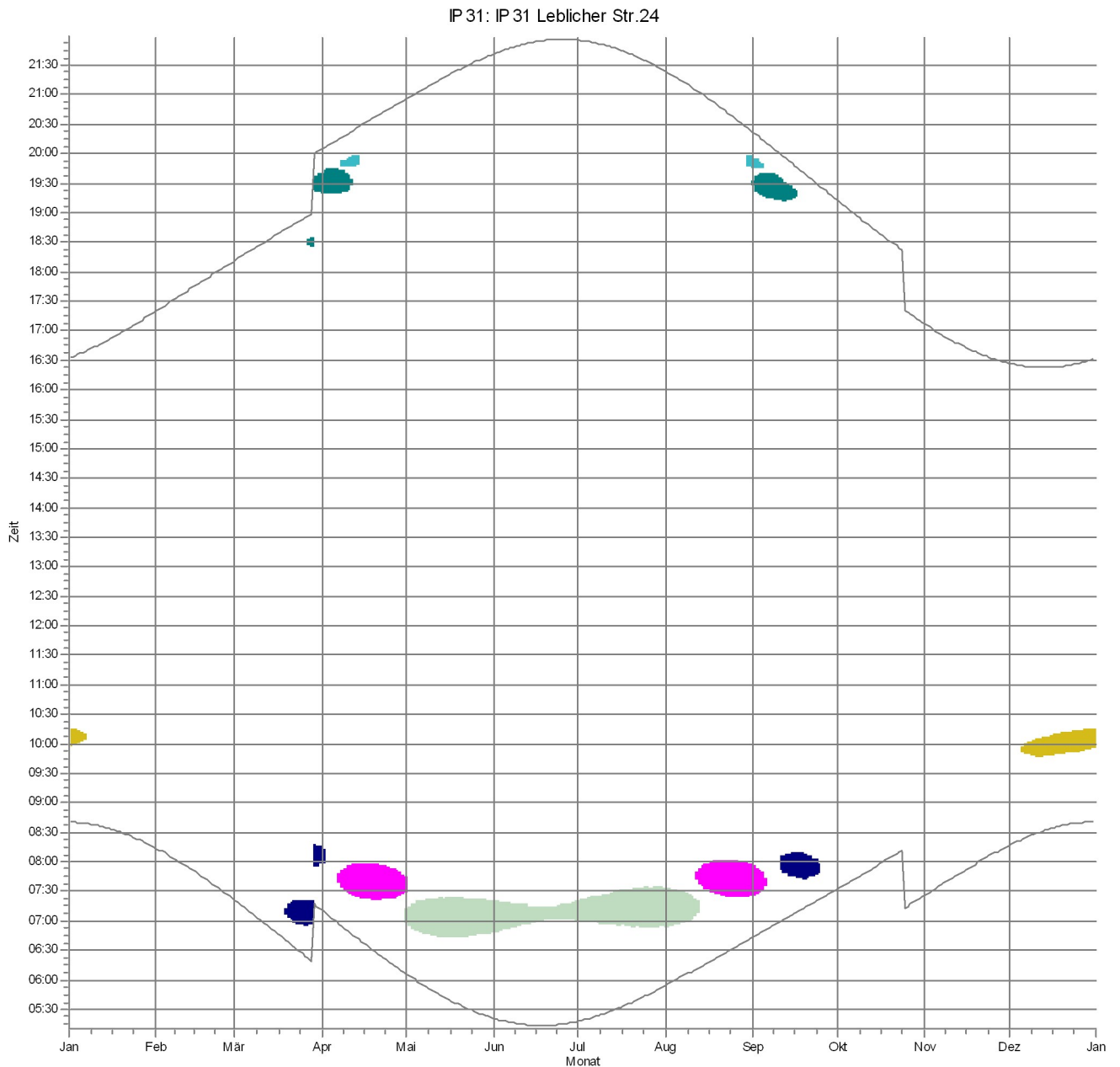


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 31 - IP 31 Leblischer Str.24



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA-Heid4: WEA-Heid4 GEW 1.5sl 96mNH

WEA-Heid7: WEA-Heid7 E-66/18.70 86mNH  
WEA-Wess1: WEA-Wess1 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

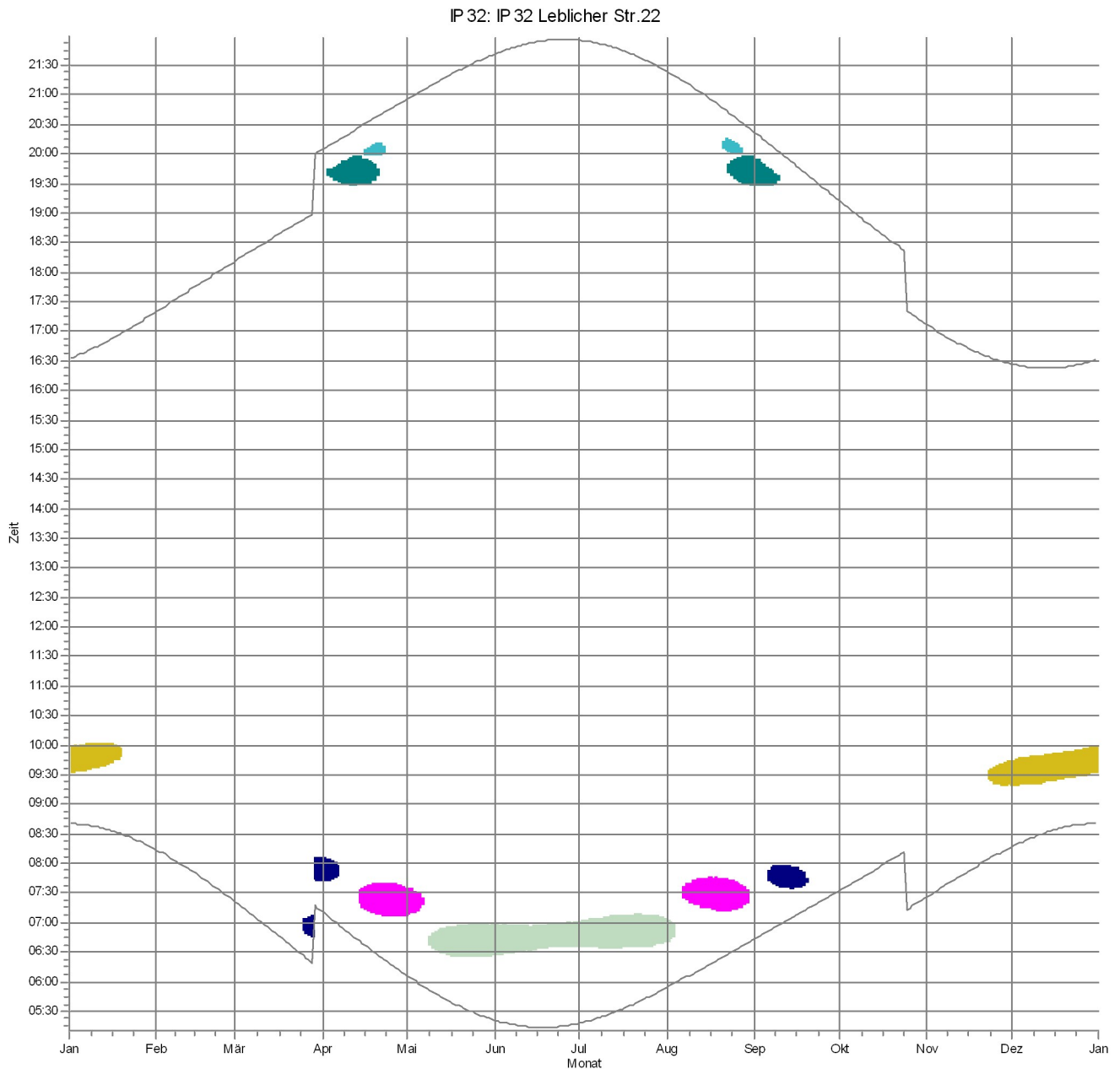


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 32 - IP 32 Leblicher Str.22



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA-Heid4: WEA-Heid4 GEW 1.5sl 96mNH

WEA-Heid7: WEA-Heid7 E-66/18.70 86mNH  
WEA-Wess1: WEA-Wess1 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

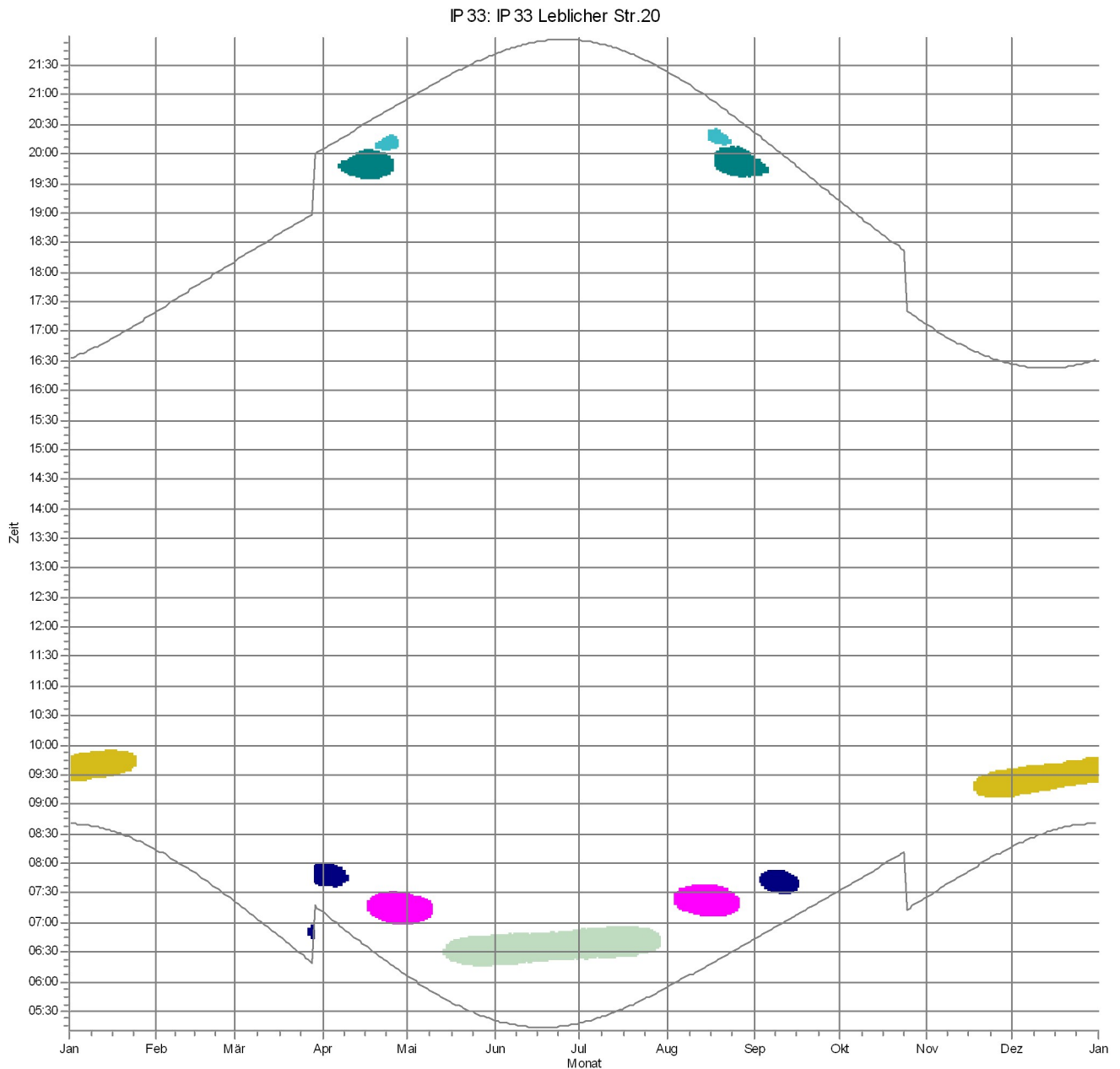


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 33 - IP 33 Leblicher Str.20



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA-Heid4: WEA-Heid4 GEW 1.5sl 96mNH

WEA-Heid7: WEA-Heid7 E-66/18.70 86mNH  
WEA-Wess1: WEA-Wess1 E-138 EP3 E2 160mNH



Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

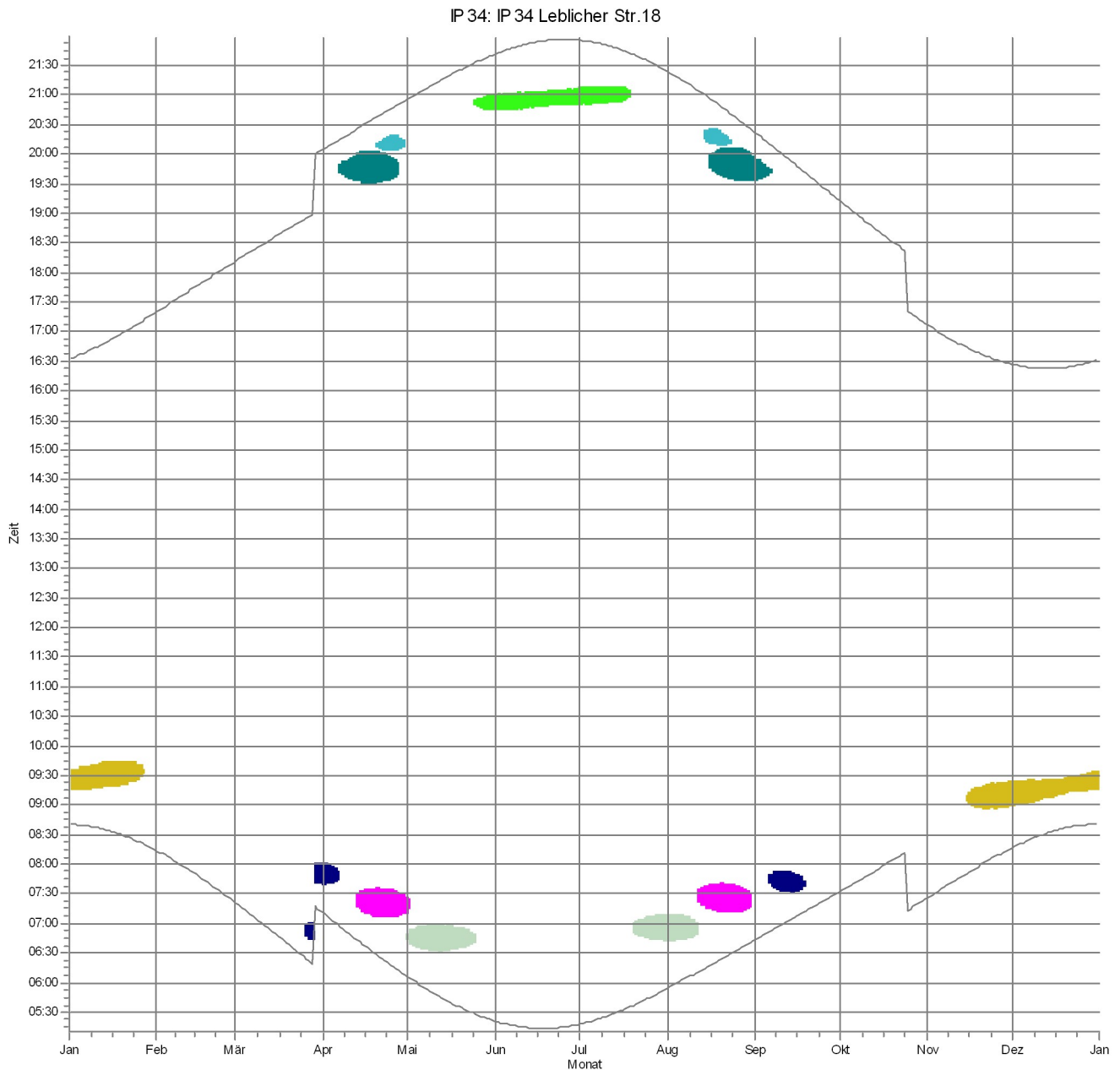


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 34 - IP 34 Leblischer Str.18



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA-Soler: WEA-Soler E-138 EP3 E2 160mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held8: WEA\_Held8 E-40/6.44 78mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

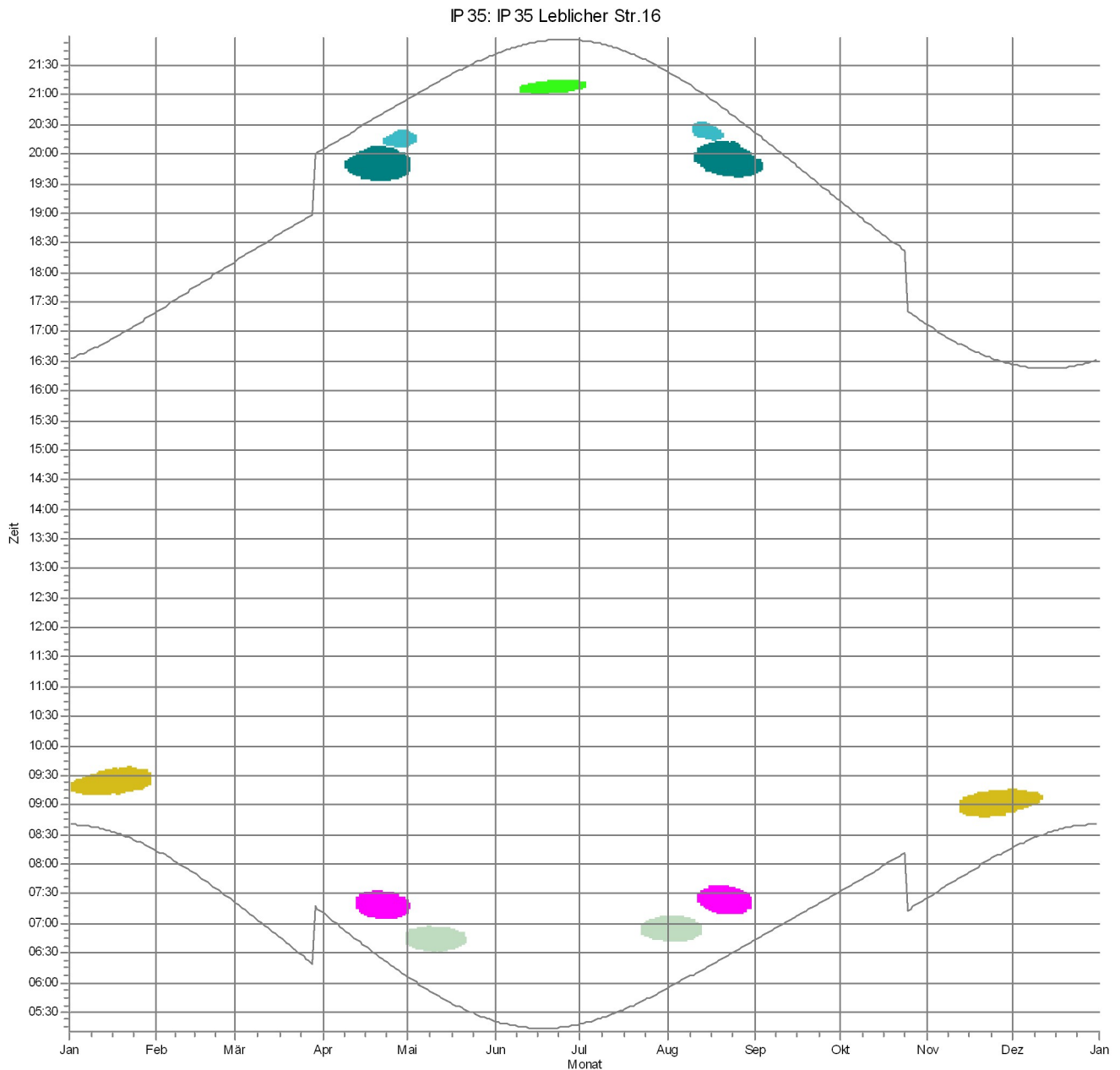


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 35 - IP 35 Leblicher Str.16



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH  
WEA\_Heid8: WEA\_Heid8 E-40/6.44 78mNH

WEA\_Heid7: WEA\_Heid7 E-66/18.70 86mNH  
WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

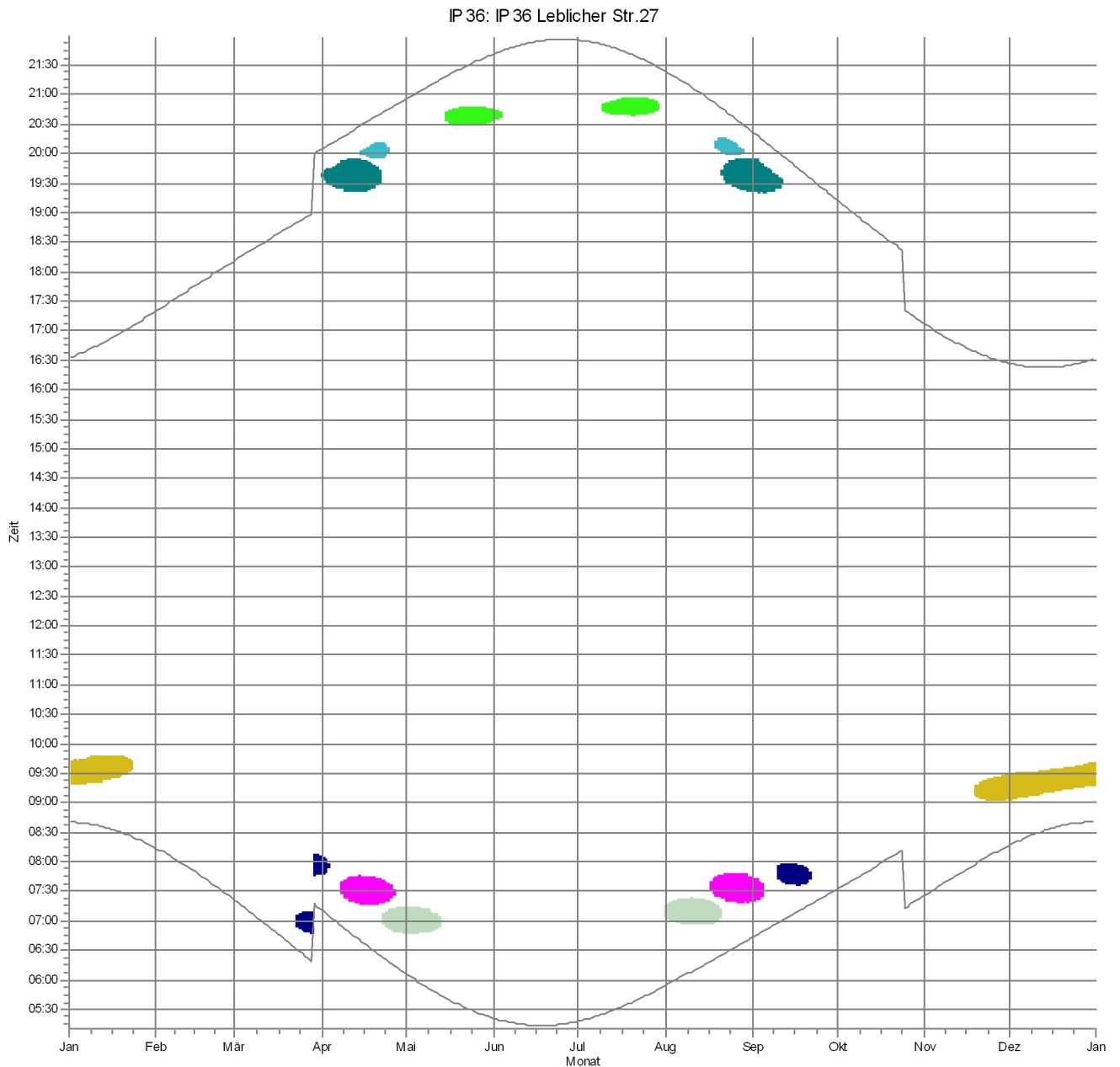


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 36 - IP 36 Leblicher Str.27



Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

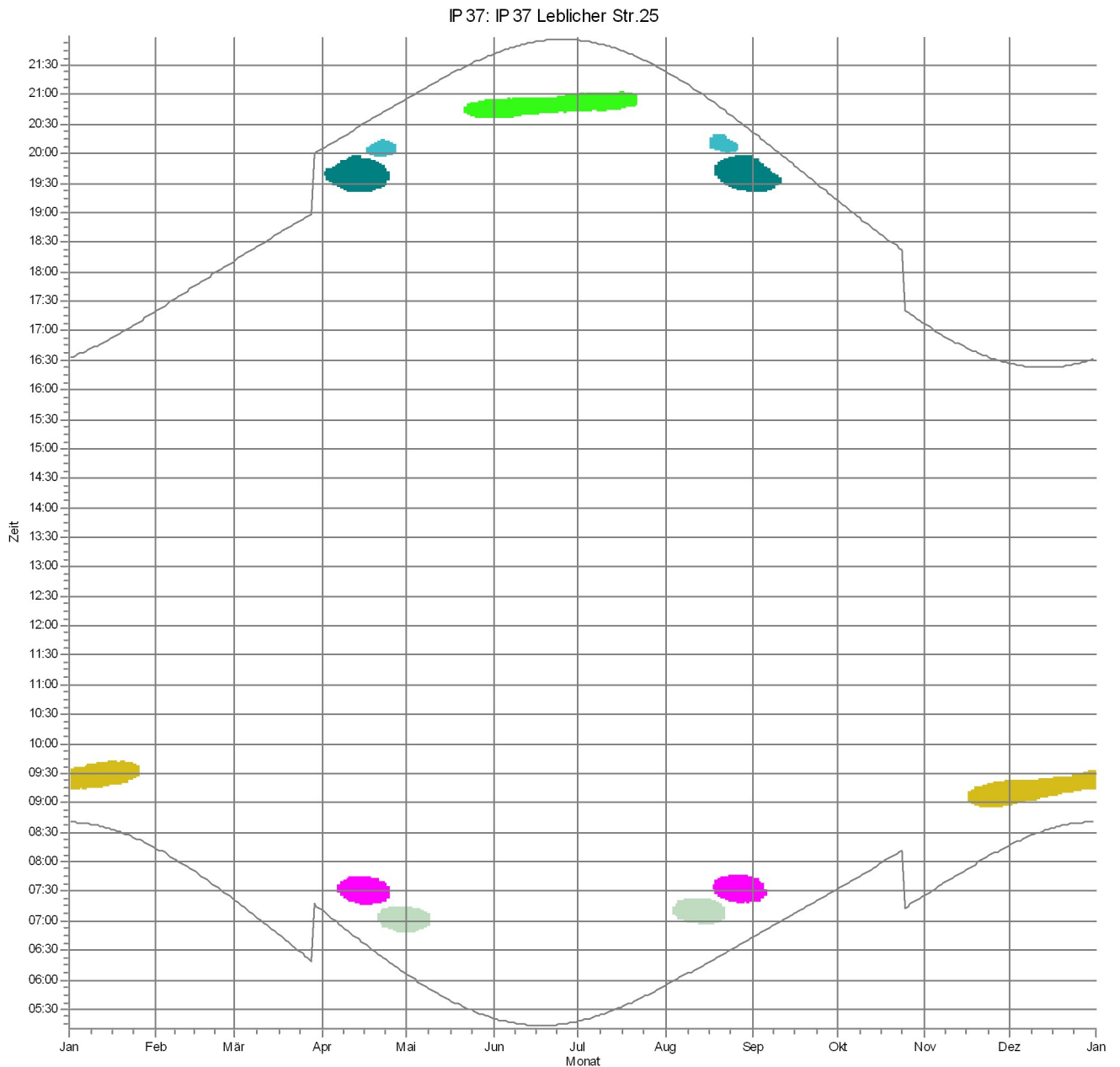


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 37 - IP 37 Leblicher Str.25



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH  
WEA\_Heid8: WEA\_Heid8 E-40/6.44 78mNH

WEA\_Heid7: WEA\_Heid7 E-66/18.70 86mNH  
WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

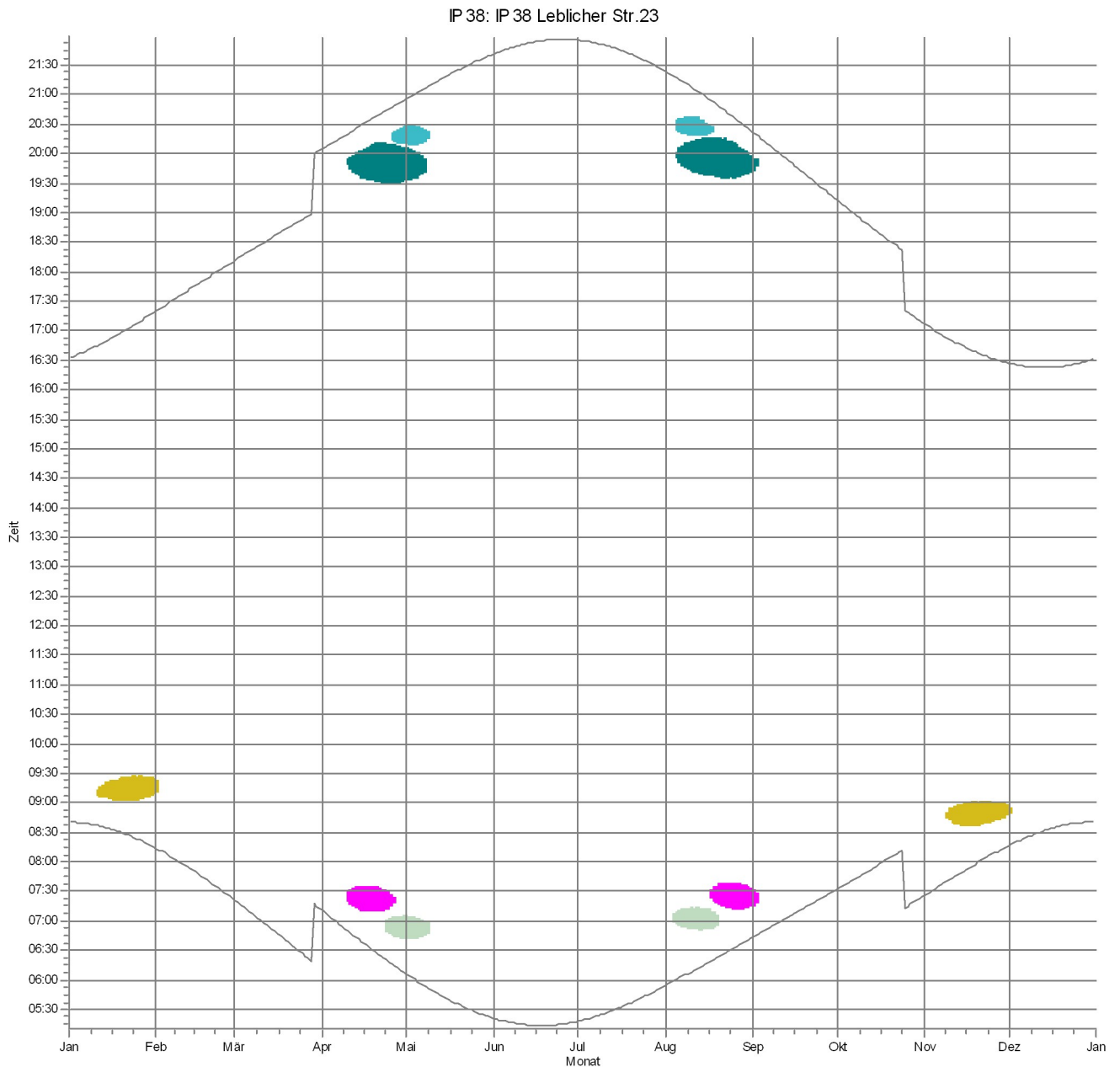


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 38 - IP 38 Lebllicher Str.23



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

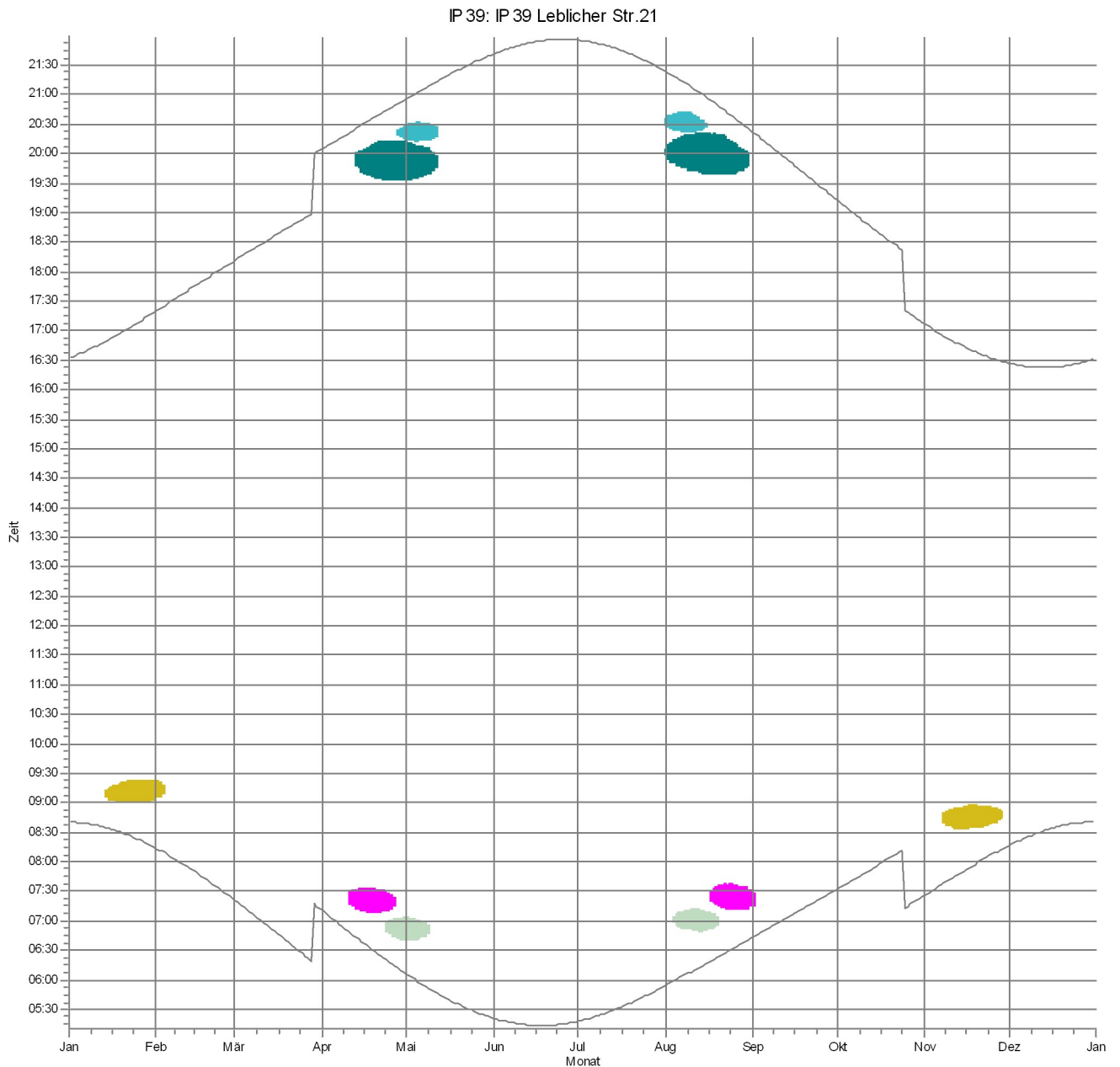


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 39 - IP 39 Leblischer Str.21



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

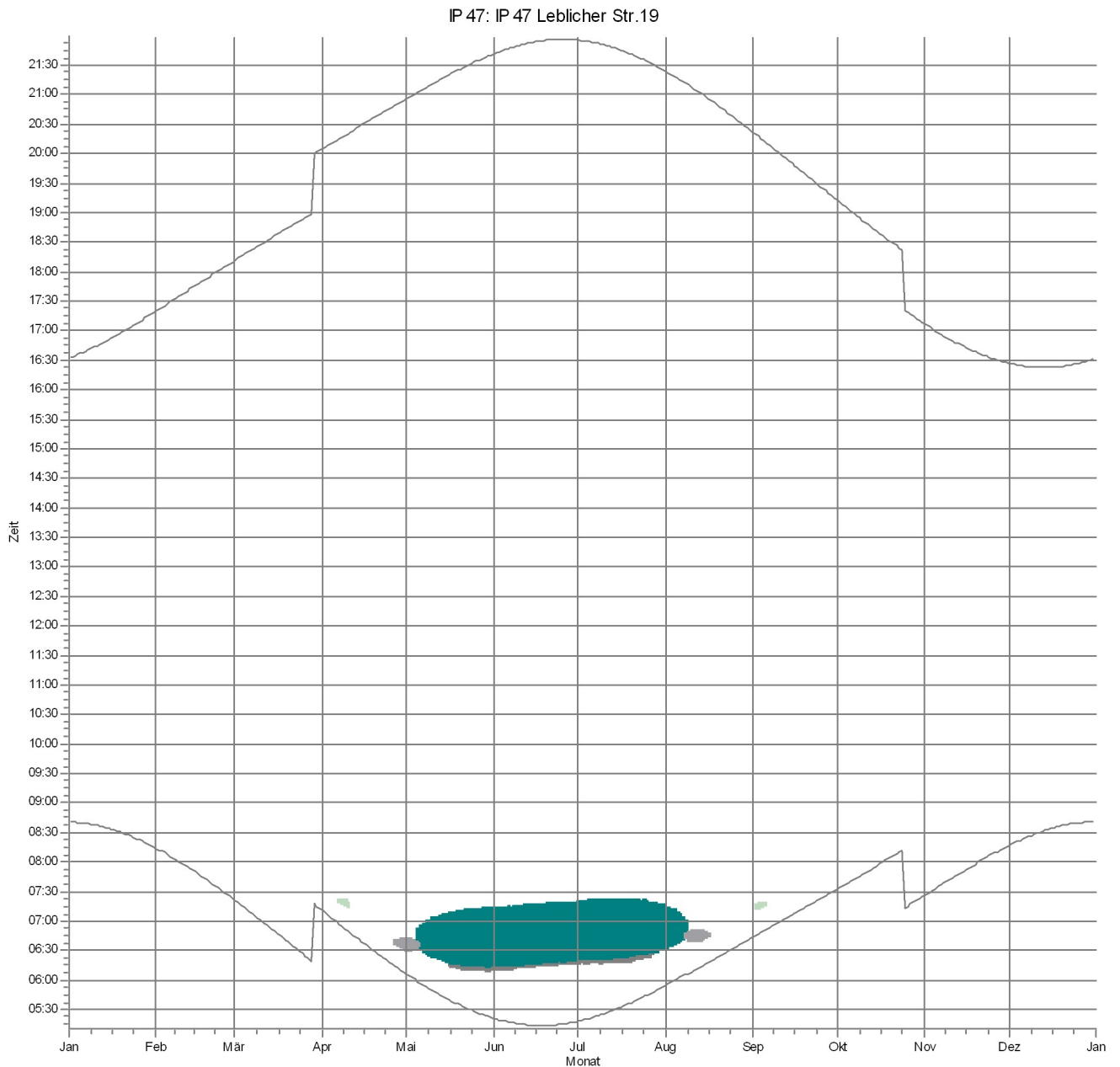


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung



WEA

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

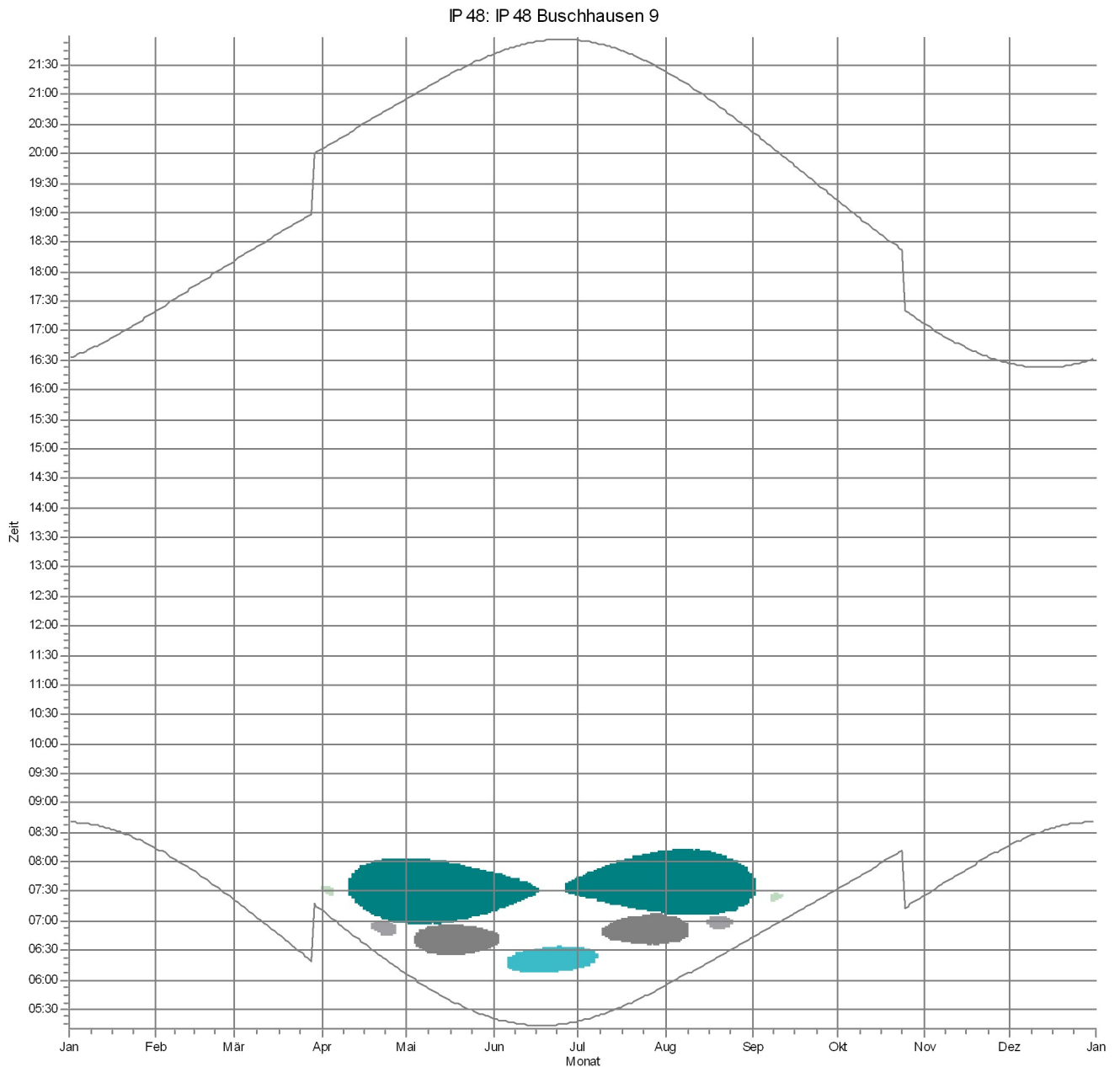


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 48 - IP 48 Buschhausen 9



WEA

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH



Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

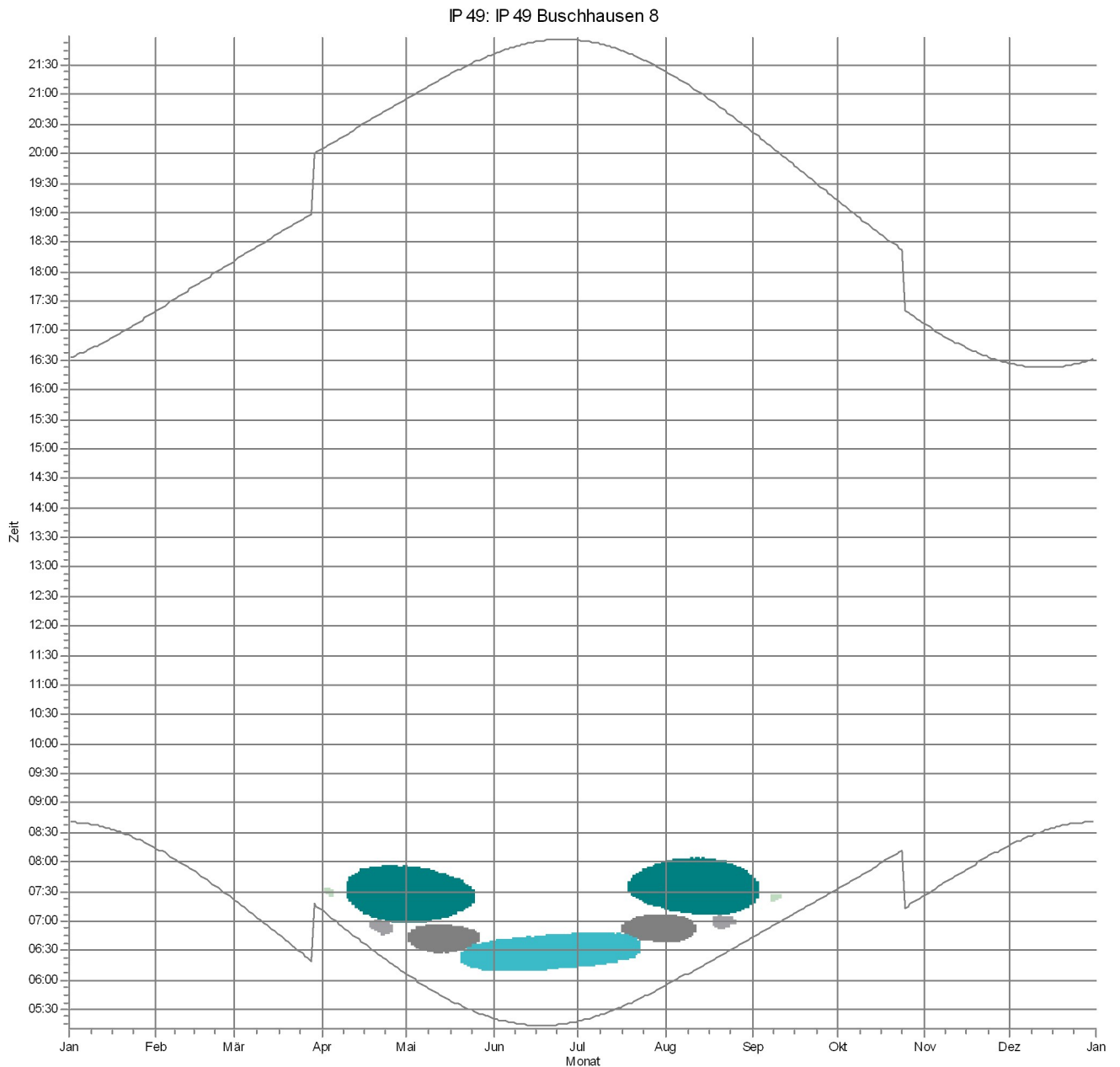


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 49 - IP 49 Buschhausen 8



WEA

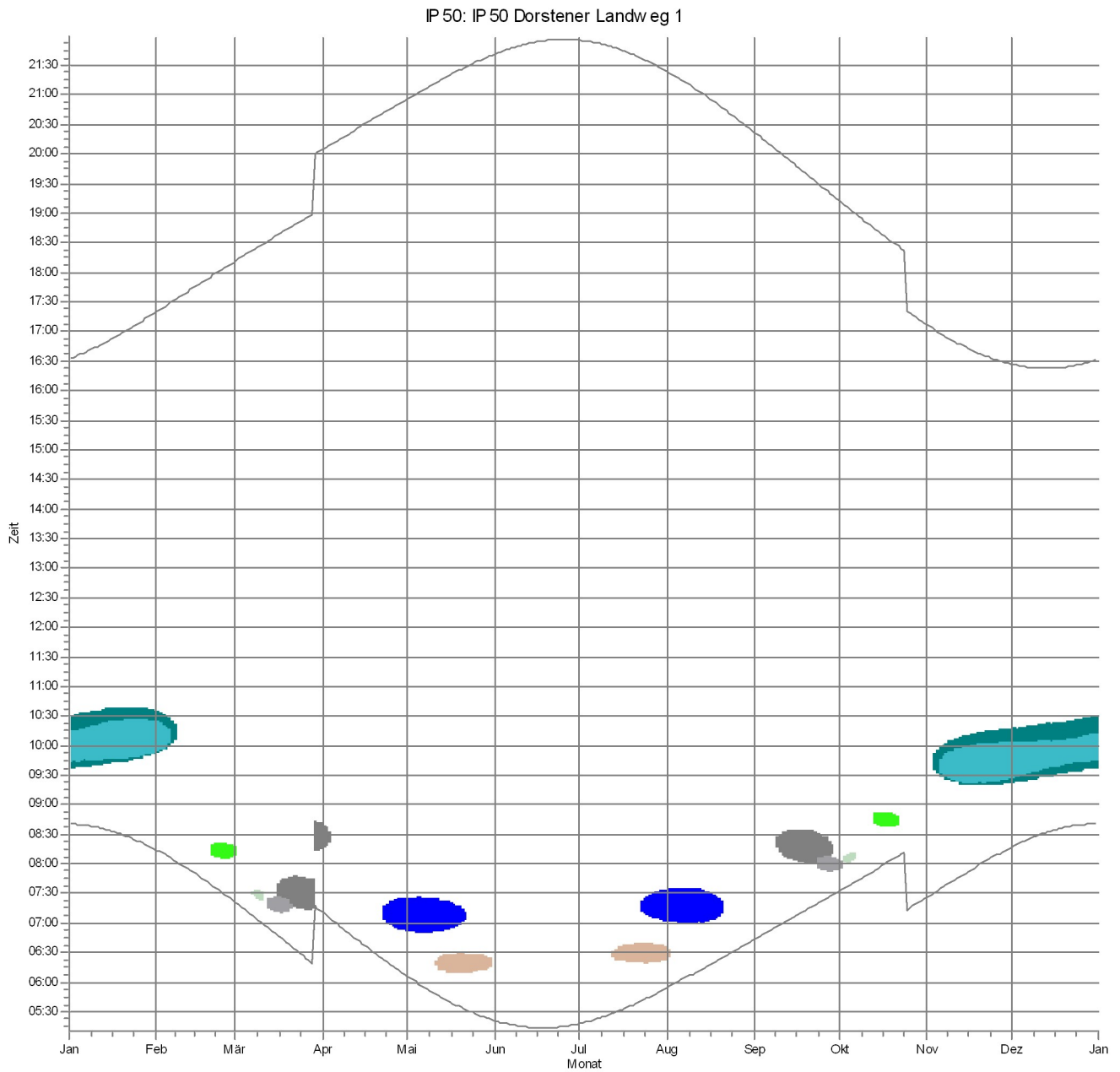
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Heid4: WEA-Heid4 GEW 1.5sl 96mNH  
WEA-Heid3: WEA-Heid3 GEW 1.5sl 96mNH

WEA-Heid7: WEA-Heid7 E-66/18.70 86mNH

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 50 - IP 50 Dorstener Landweg 1



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

WEA\_Held8: WEA\_Held8 E-40/6.44 78mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

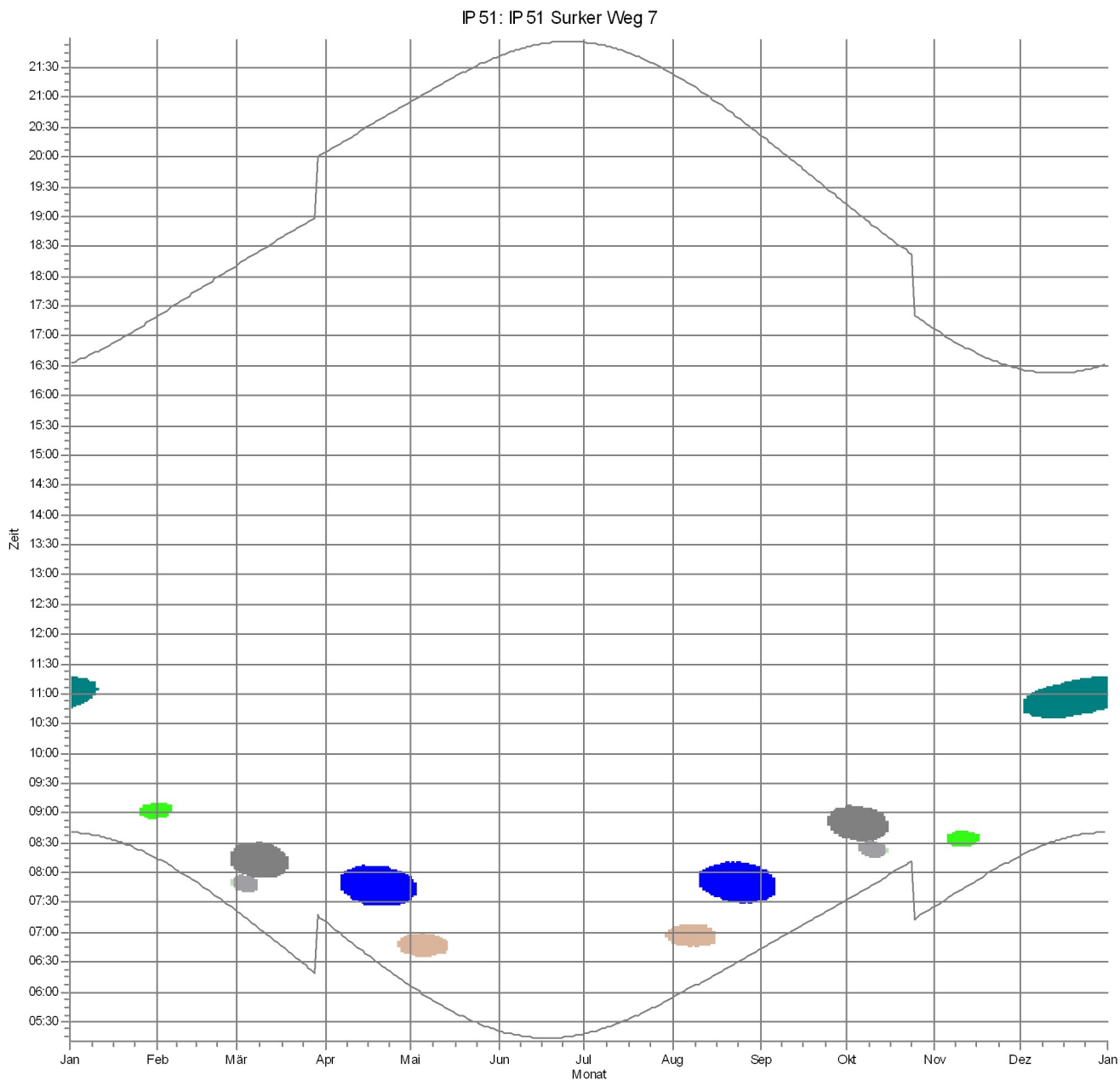


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 51 - IP 51 Surker Weg 7



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

WEA\_Held8: WEA\_Held8 E-40/6.44 78mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



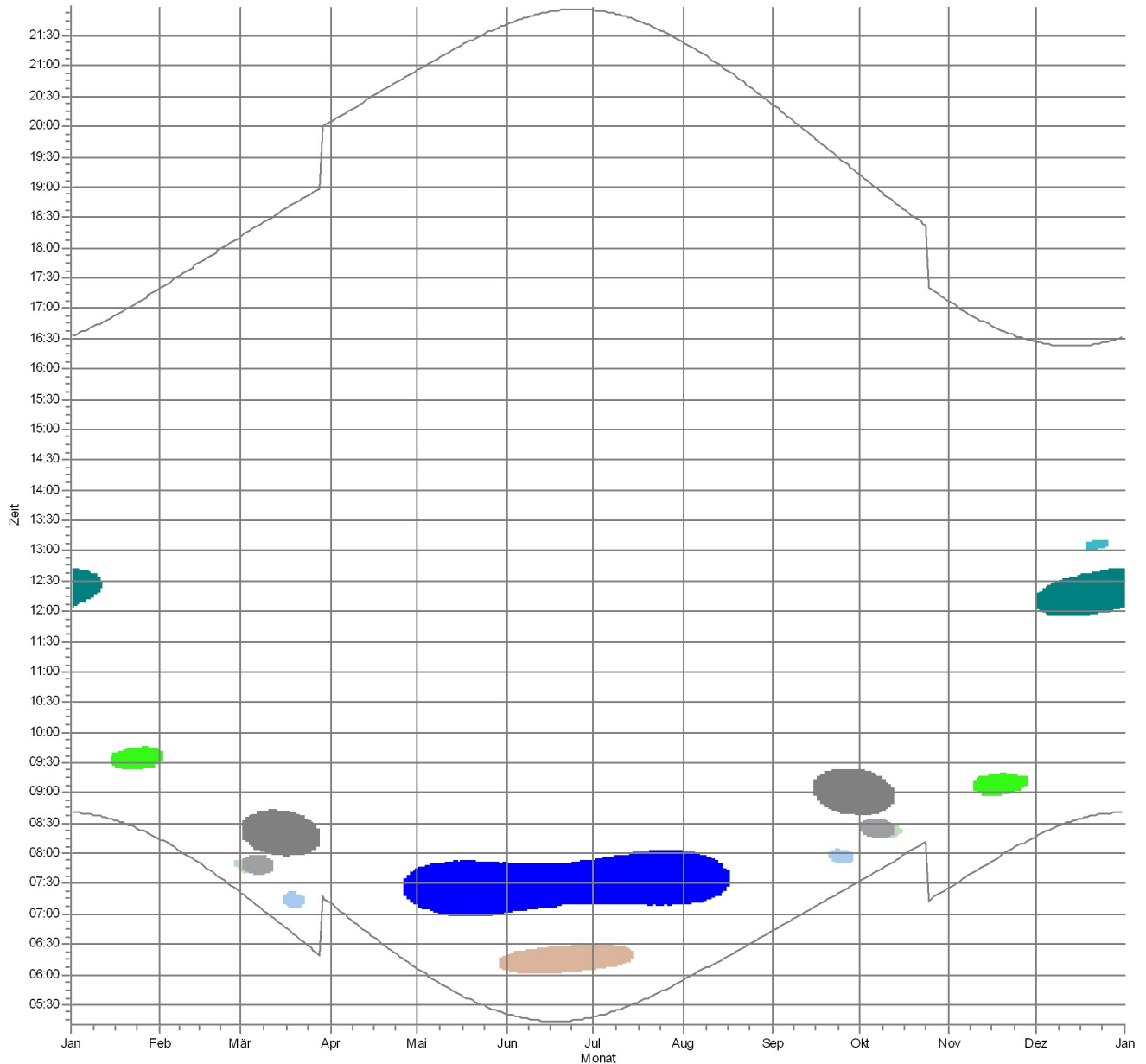
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 52 - IP 52 Lembecker Str.56

IP 52: IP 52 Lembecker Str.56



WEA

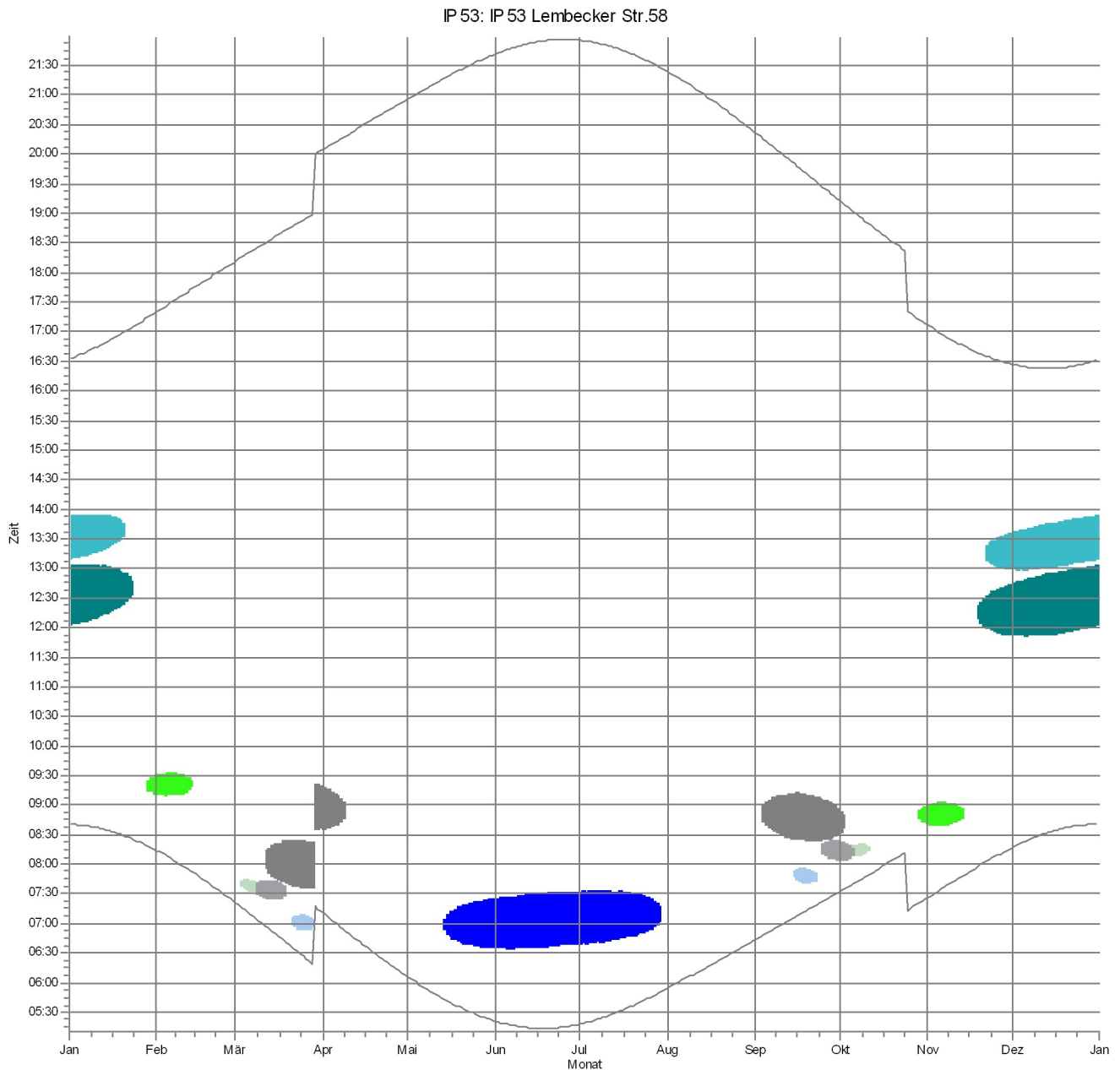
WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
 WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
 WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH  
 WEA\_Heid9: WEA\_Heid9 E-66/18.70 98mNH  
 WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH

WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH  
 WEA\_Heid8: WEA\_Heid8 E-40/6.44 78mNH  
 WEA\_Heid7: WEA\_Heid7 E-66/18.70 86mNH

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 53 - IP 53 Lembecker Str.58



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held8: WEA\_Held8 E-40/6.44 78mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

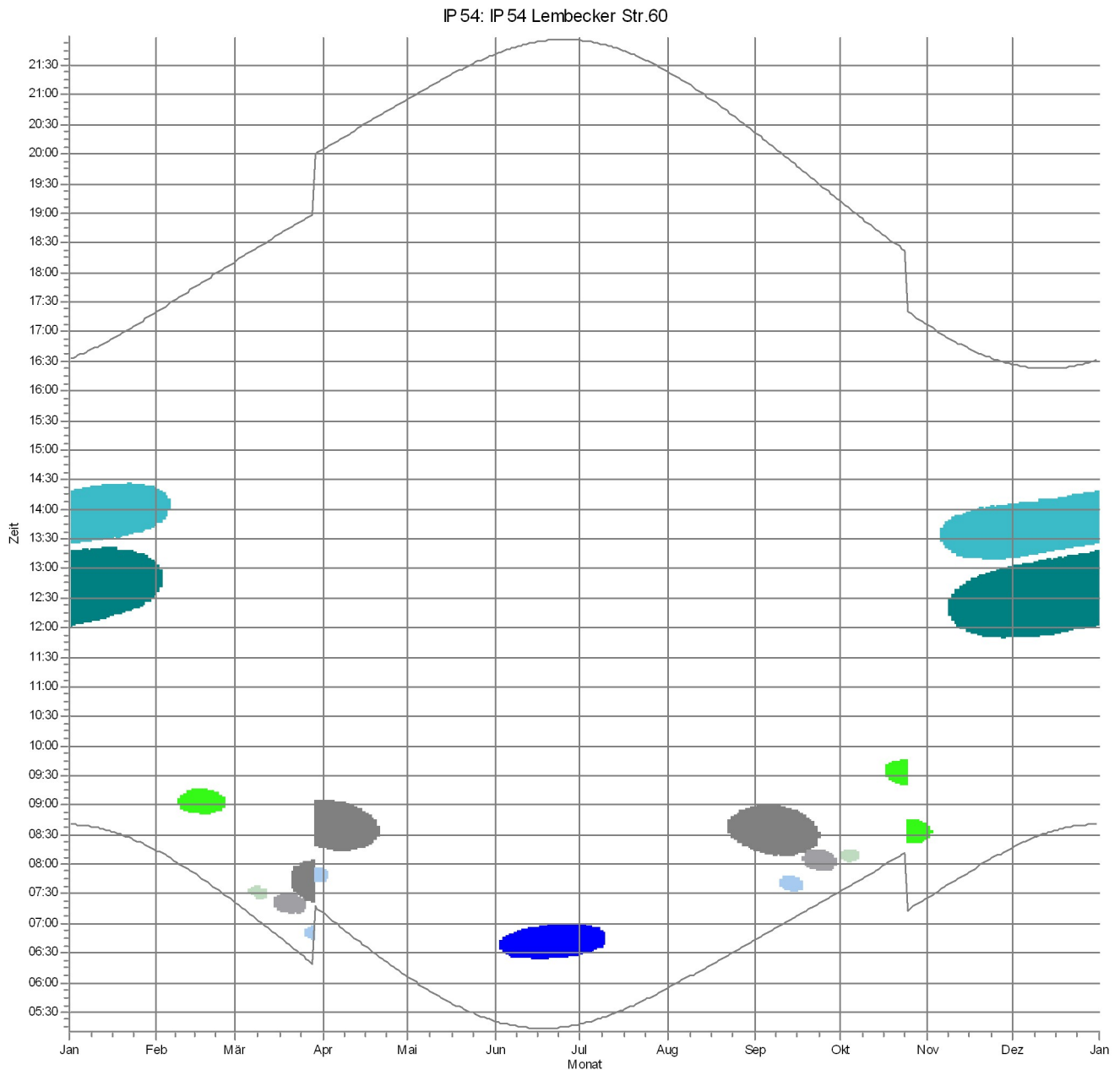


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 54 - IP 54 Lembecker Str.60



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH  
WEA\_Heid9: WEA\_Heid9 E-66/18.70 98mNH  
WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH

WEA\_Heid8: WEA\_Heid8 E-40/6.44 78mNH  
WEA\_Heid7: WEA\_Heid7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

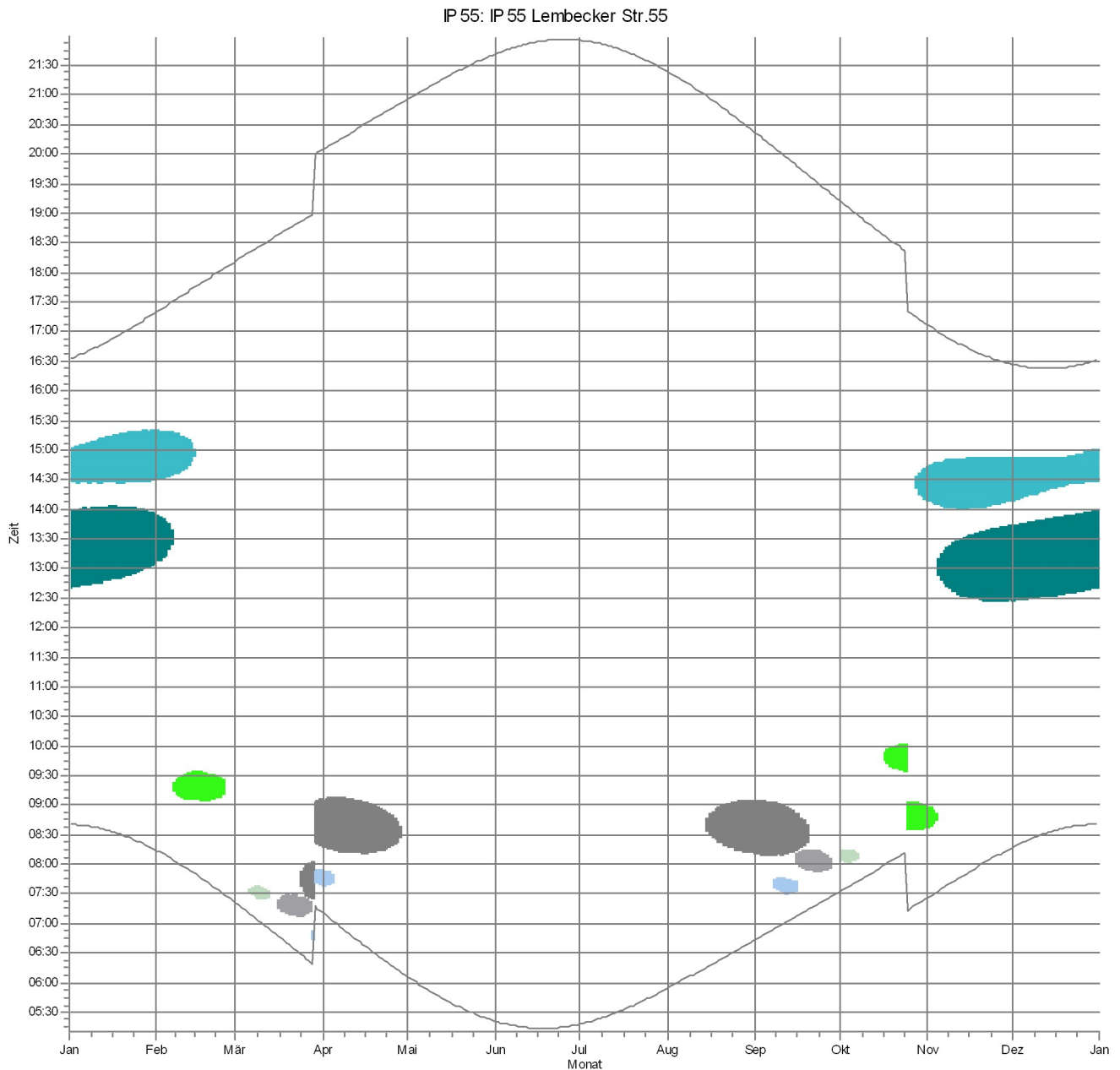


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 55 - IP 55 Lembecker Str.55



WEA

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA-Heid4: WEA-Heid4 GEW 1.5sl 96mNH

WEA-Heid9: WEA-Heid9 E-66/18.70 98mNH  
WEA-Heid3: WEA-Heid3 GEW 1.5sl 96mNH  
WEA-Heid8: WEA-Heid8 E-40/6.44 78mNH

WEA-Heid7: WEA-Heid7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

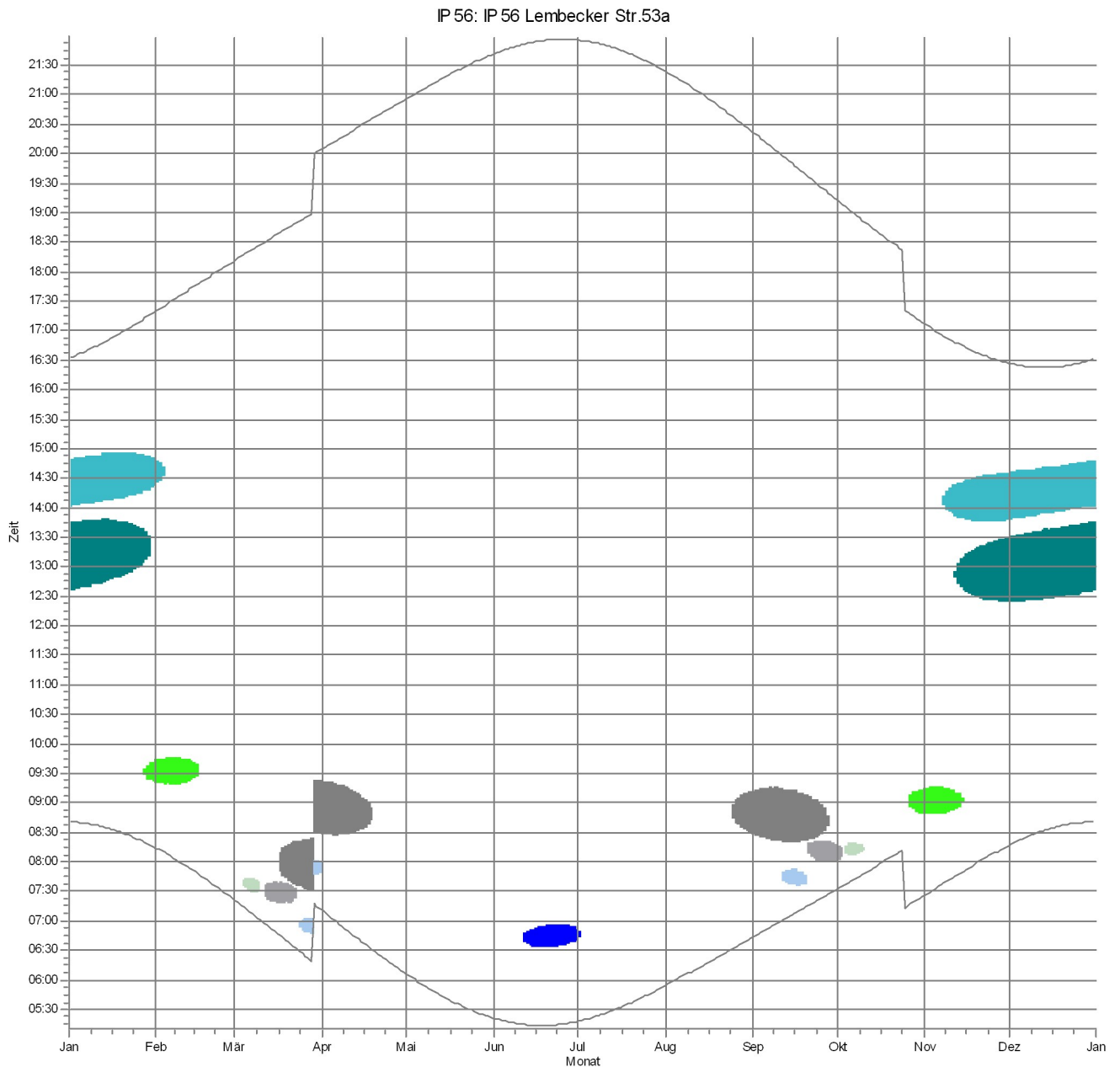


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 56 - IP 56 Lembecker Str.53a



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH  
WEA\_Heid9: WEA\_Heid9 E-66/18.70 98mNH  
WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH

WEA\_Heid8: WEA\_Heid8 E-40/6.44 78mNH  
WEA\_Heid7: WEA\_Heid7 E-66/18.70 86mNH



Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

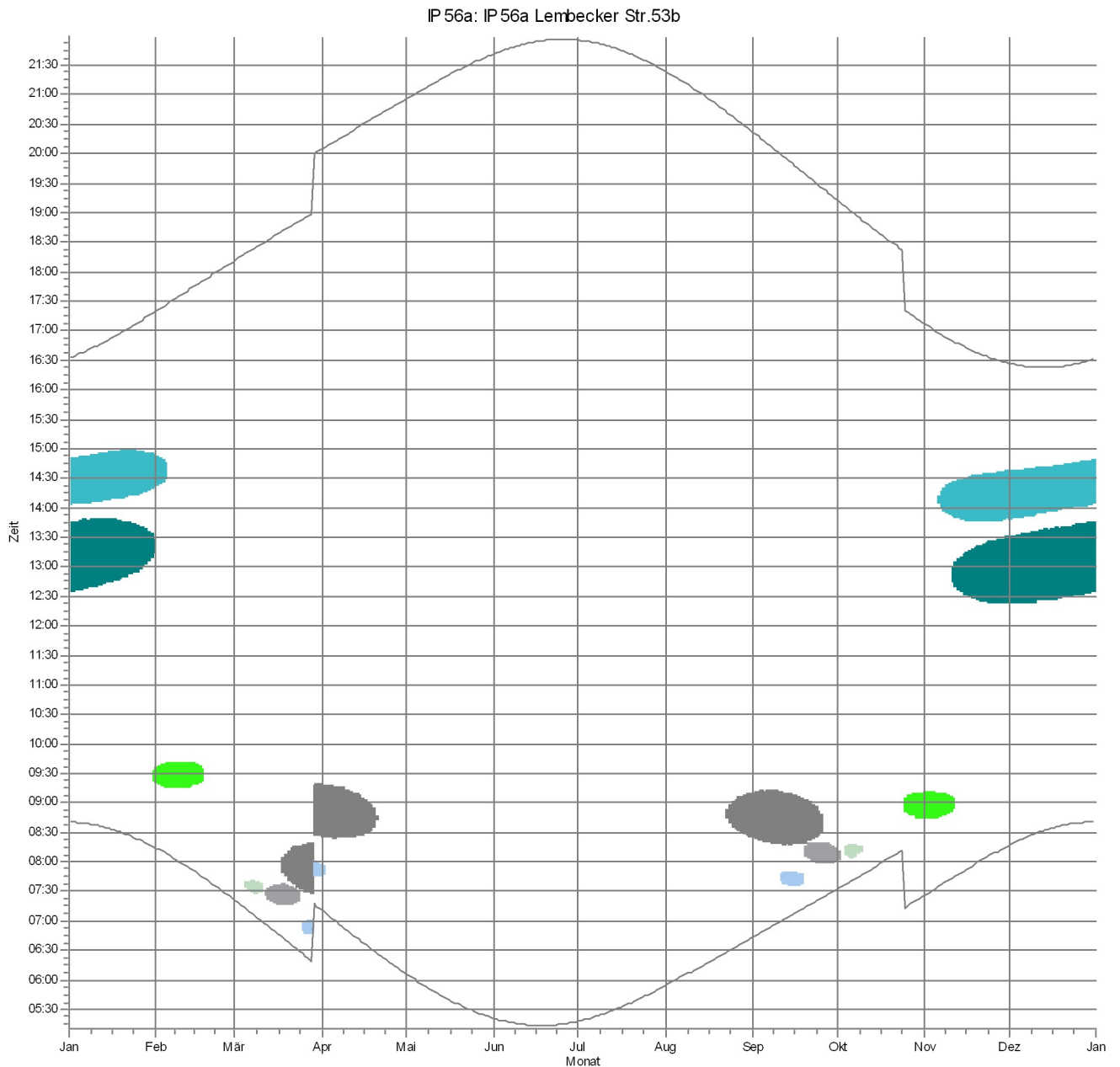


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 56a - IP 56a Lembecker Str.53b



WEA

- |  |                                       |                                       |
|--|---------------------------------------|---------------------------------------|
| WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH   | WEA_Held9: WEA_Held9 E-66/18.70 98mNH | WEA_Held7: WEA_Held7 E-66/18.70 86mNH |
| WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH | WEA_Held3: WEA_Held3 GEW 1.5sl 96mNH  |                                       |
| WEA_Held4: WEA_Held4 GEW 1.5sl 96mNH   | WEA_Held8: WEA_Held8 E-40/6.44 78mNH  |                                       |

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

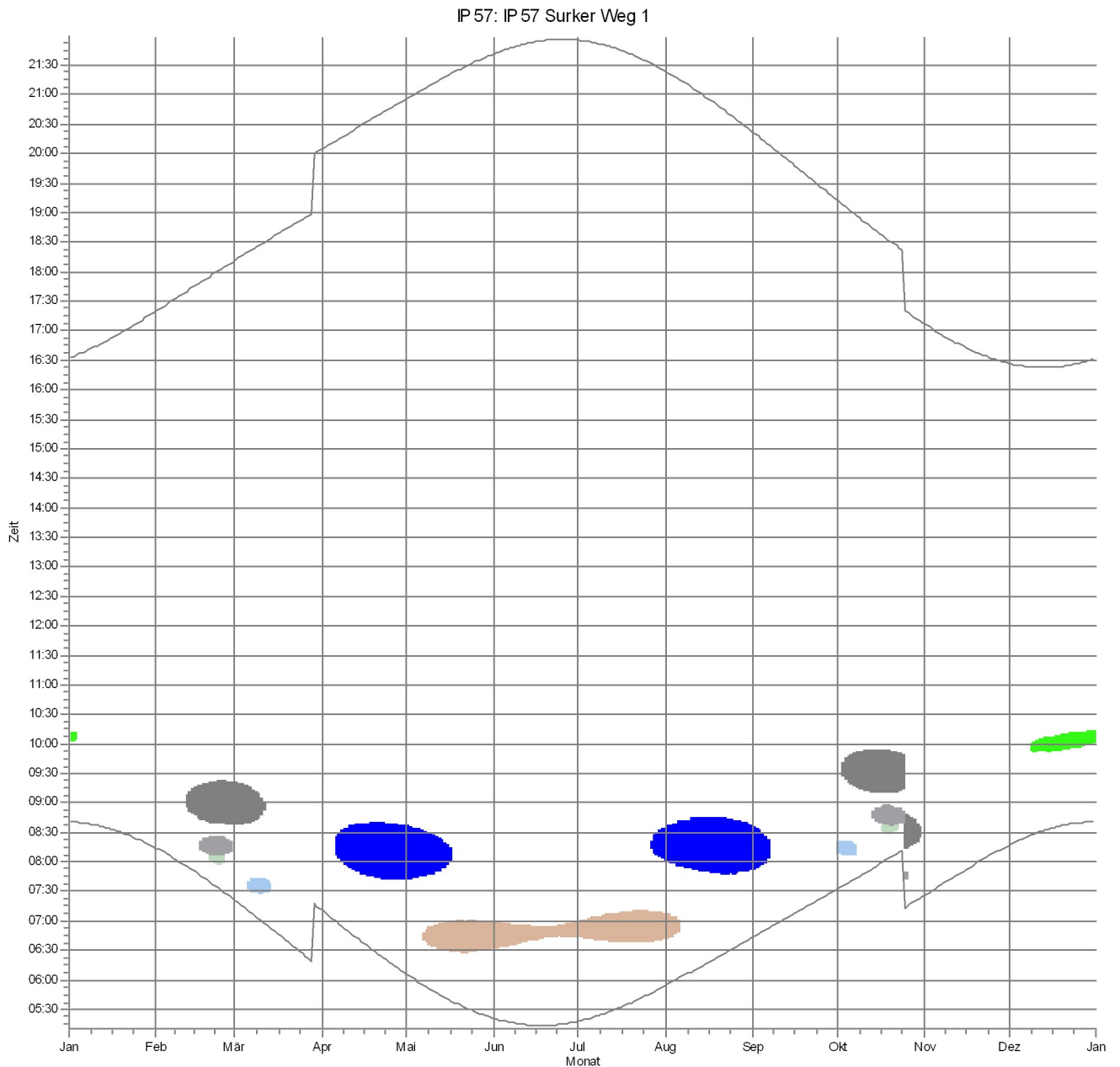


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 57 - IP 57 Surker Weg 1



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH

WEA\_Heid9: WEA\_Heid9 E-66/18.70 98mNH  
WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH  
WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH

WEA\_Heid8: WEA\_Heid8 E-40/6.44 78mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

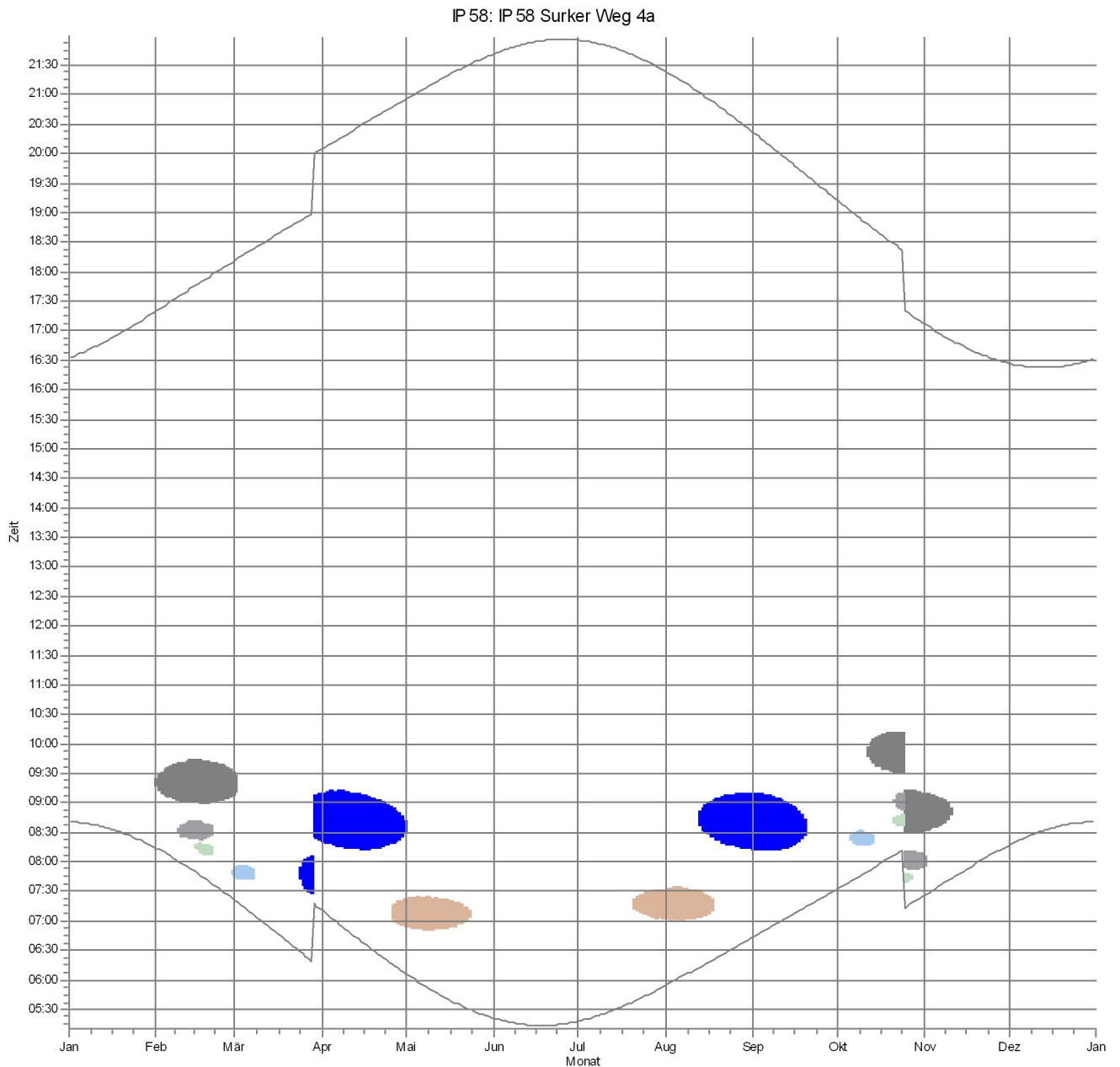


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 58 - IP 58 Surker Weg 4a



WEA

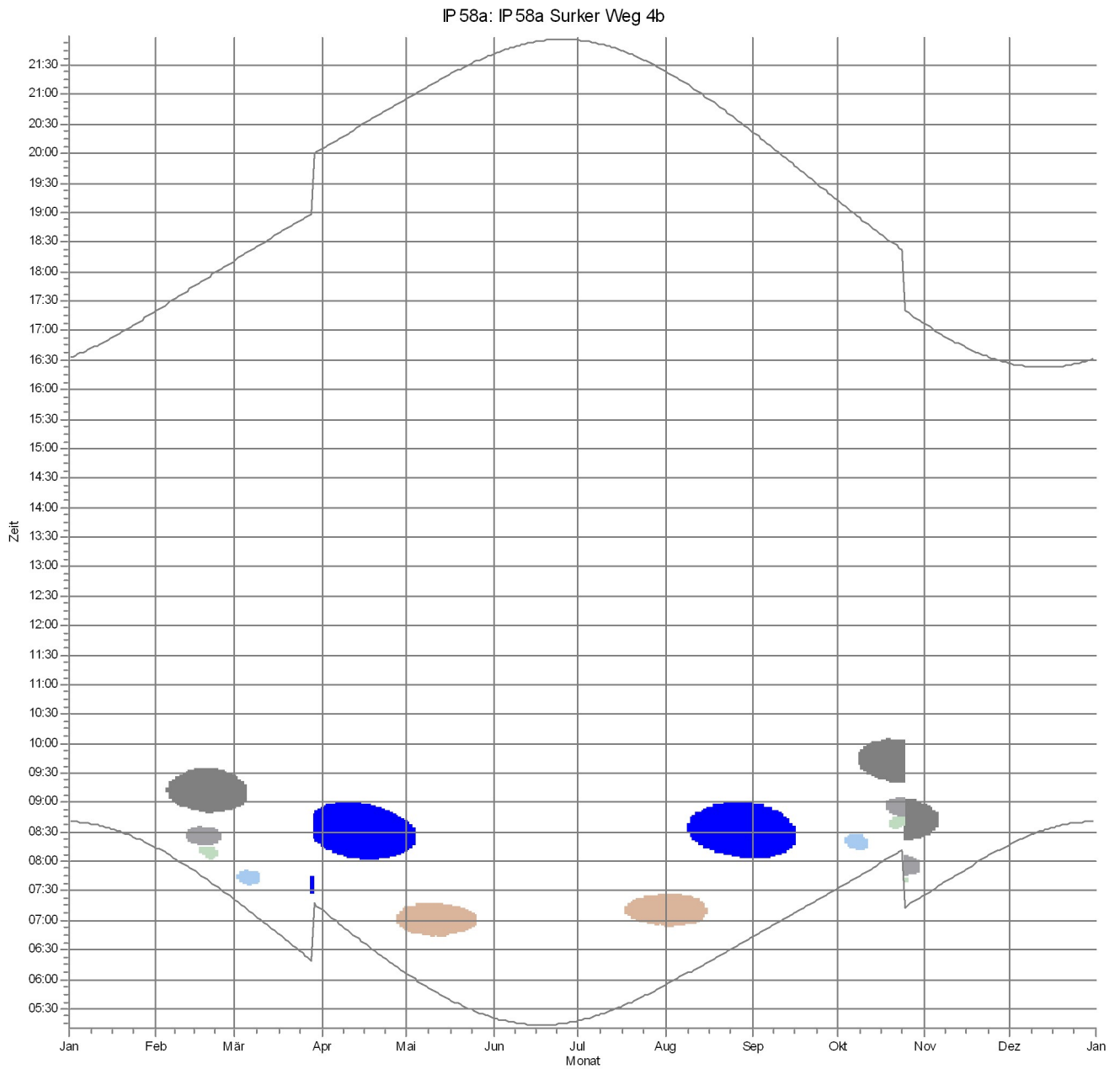
WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH

WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 58a - IP 58a Surker Weg 4b



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH  
WEA\_Heid9: WEA\_Heid9 E-66/18.70 98mNH

WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH  
WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

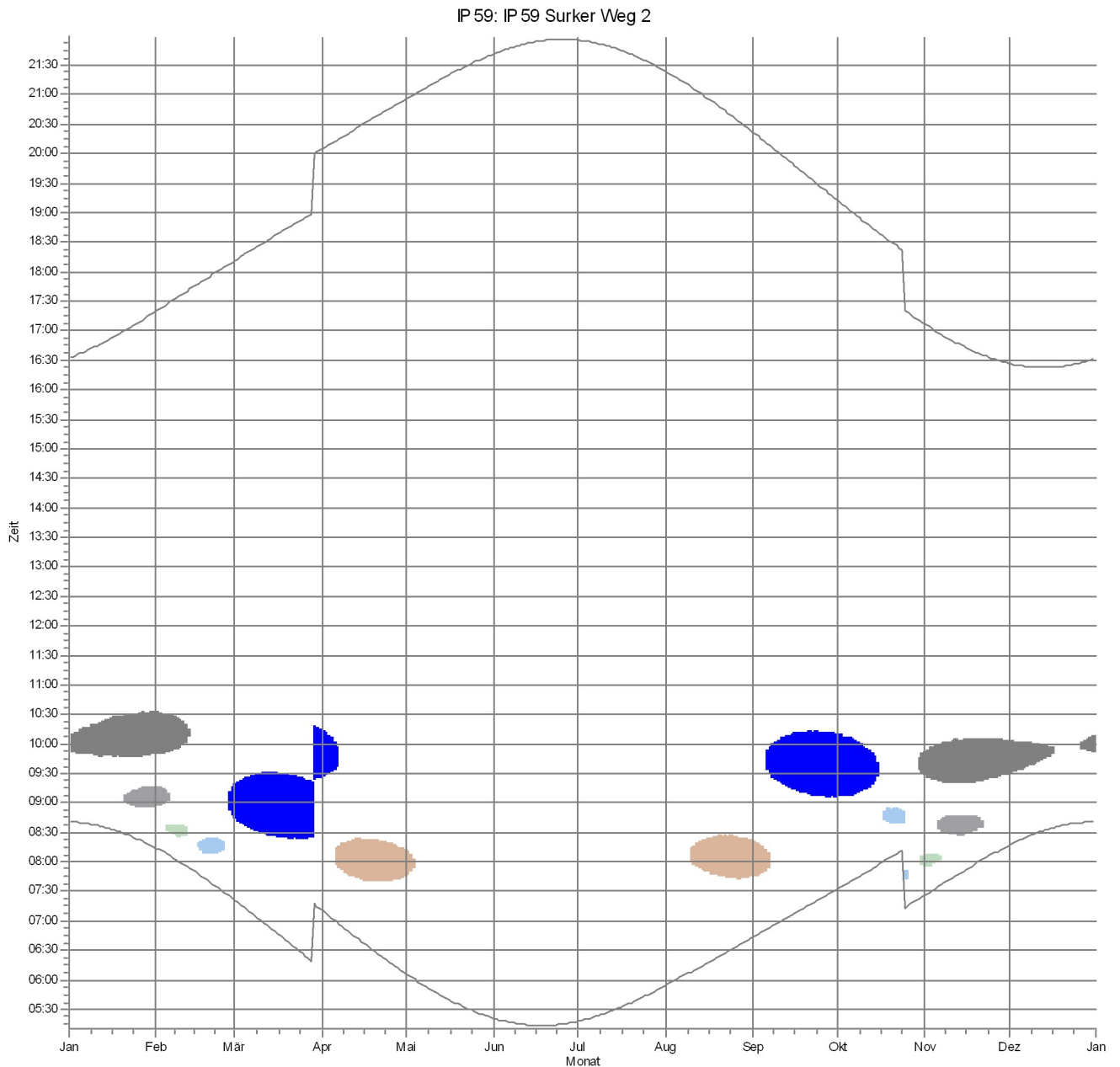


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 59 - IP 59 Surker Weg 2



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH  
WEA\_Heid9: WEA\_Heid9 E-66/18.70 98mNH

WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH  
WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

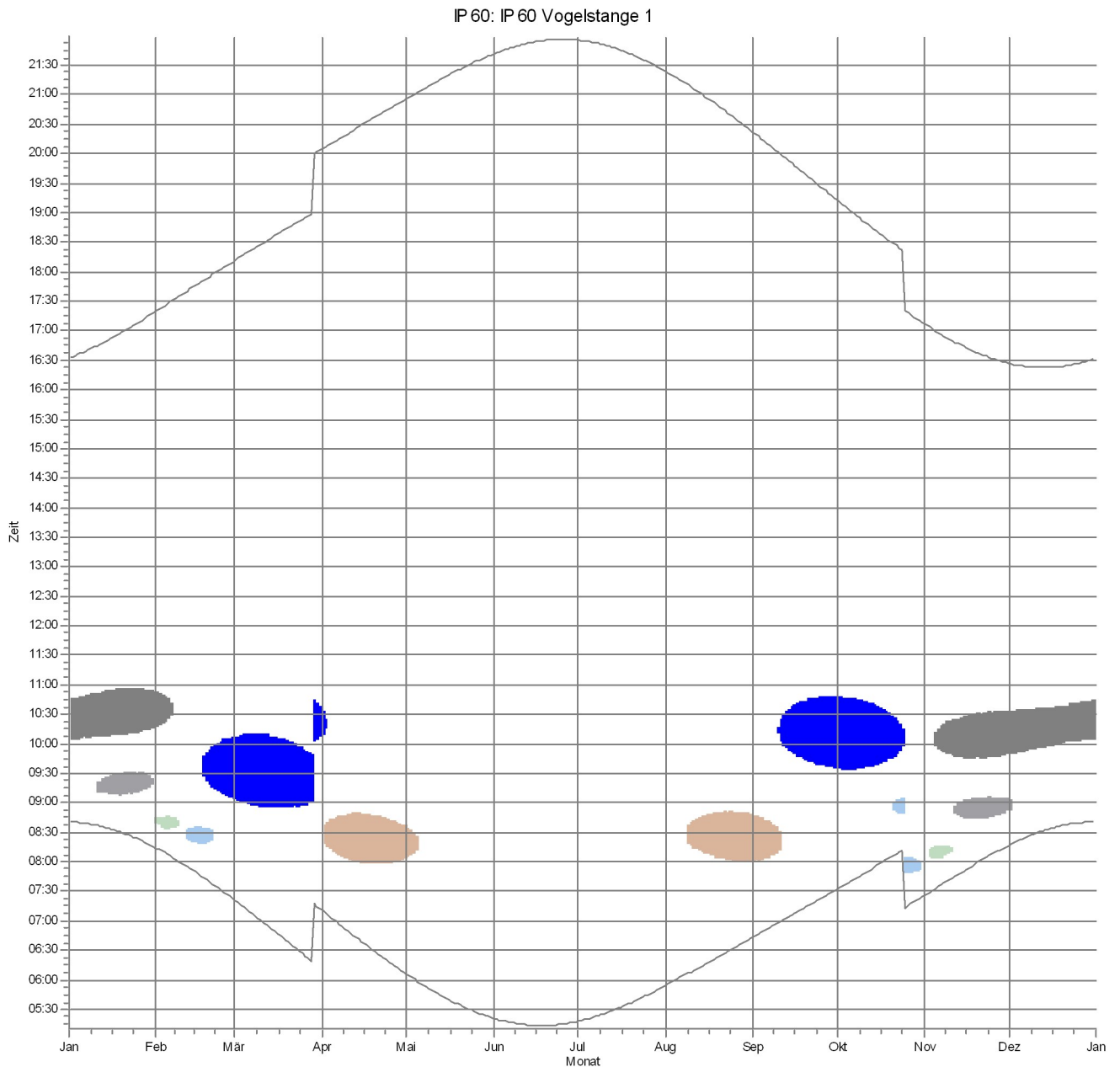


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 60 - IP 60 Vogelstange 1



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH  
WEA\_Heid9: WEA\_Heid9 E-66/18.70 98mNH

WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH  
WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

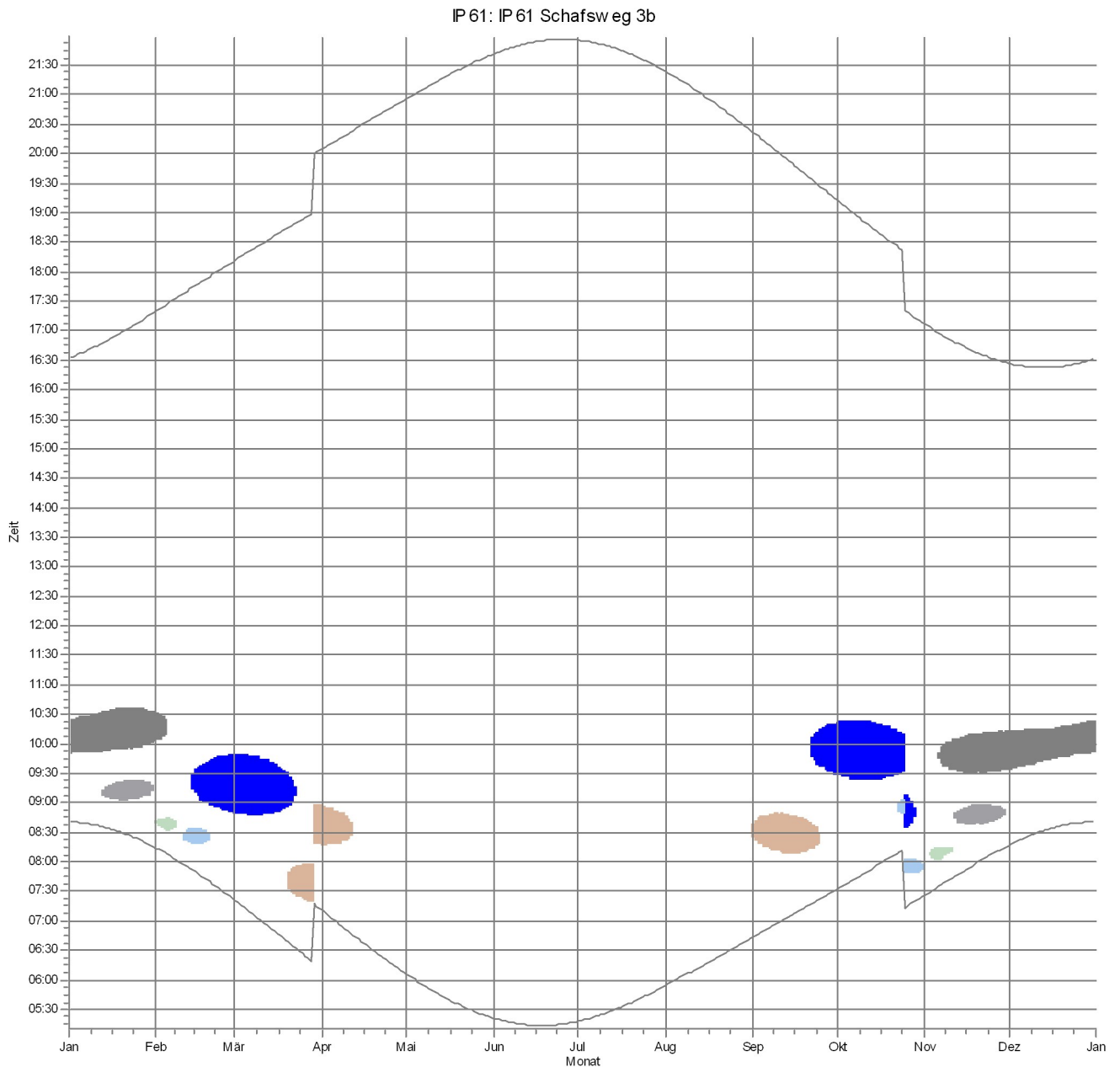


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 61 - IP 61 Schafsw eg 3b



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH

WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

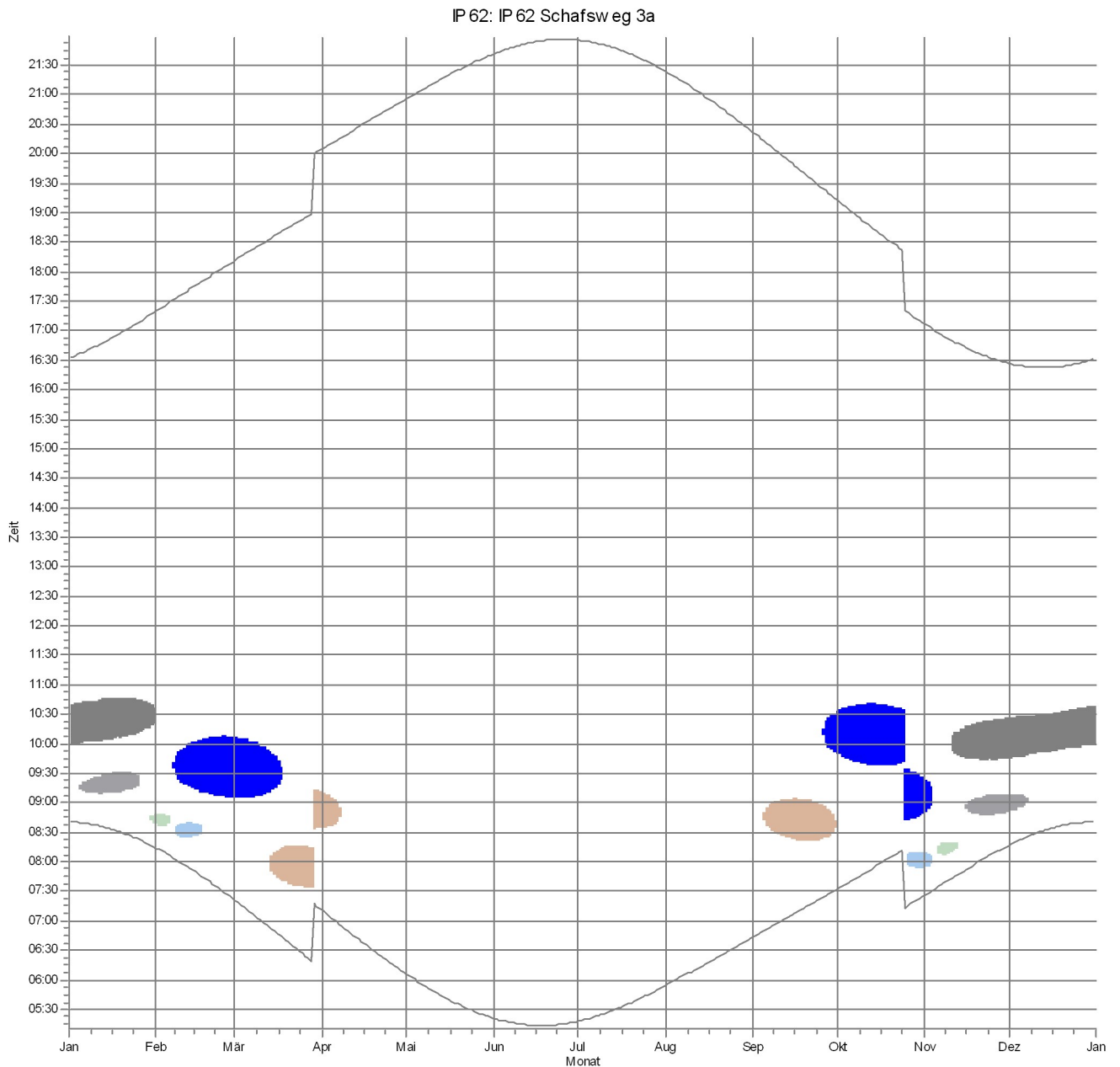


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 62 - IP 62 Schafsw eg 3a



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

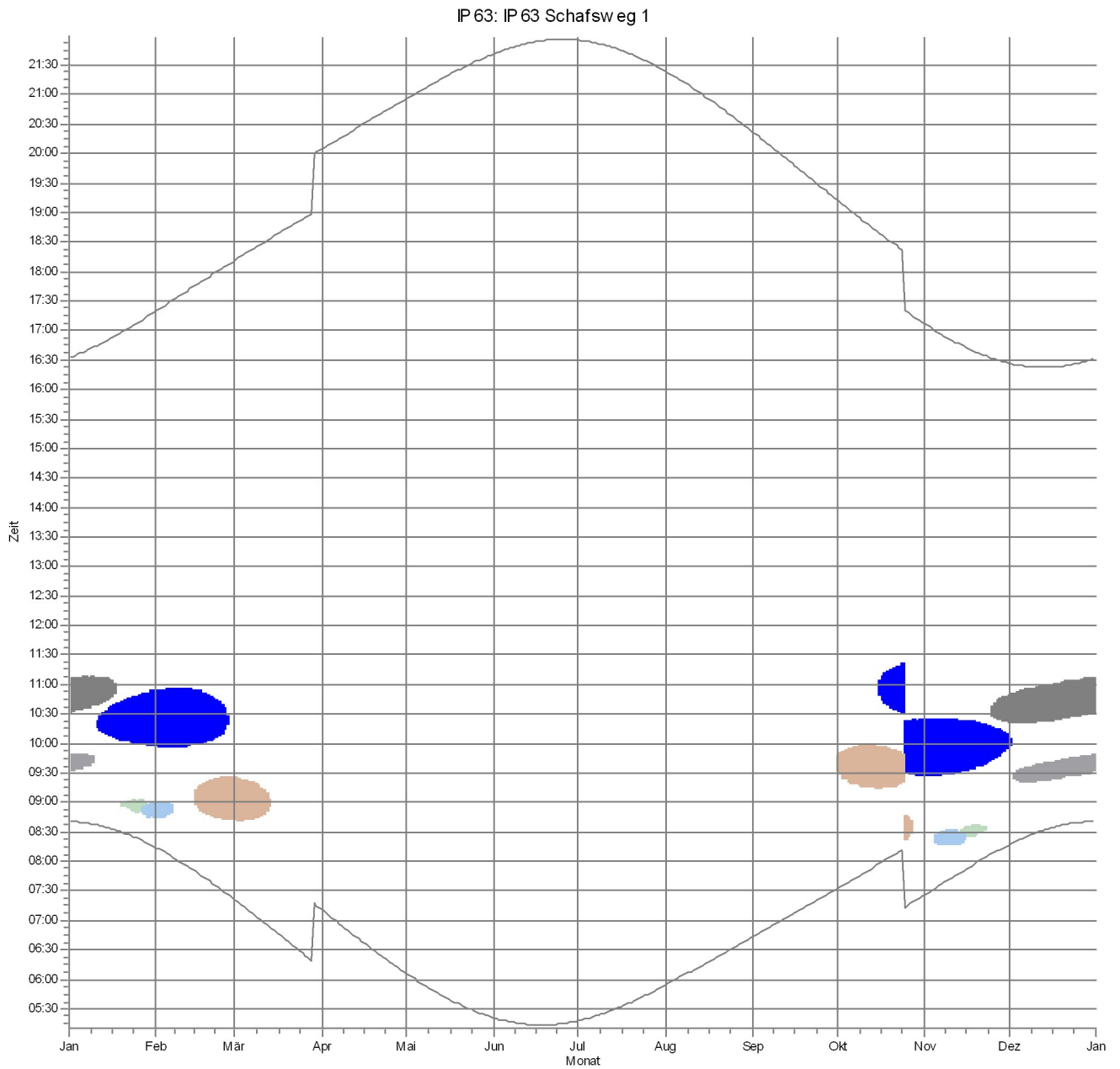
WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH

WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH



## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 63 - IP 63 Schafsweg 1



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH  
WEA\_Heid9: WEA\_Heid9 E-66/18.70 98mNH

WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH  
WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

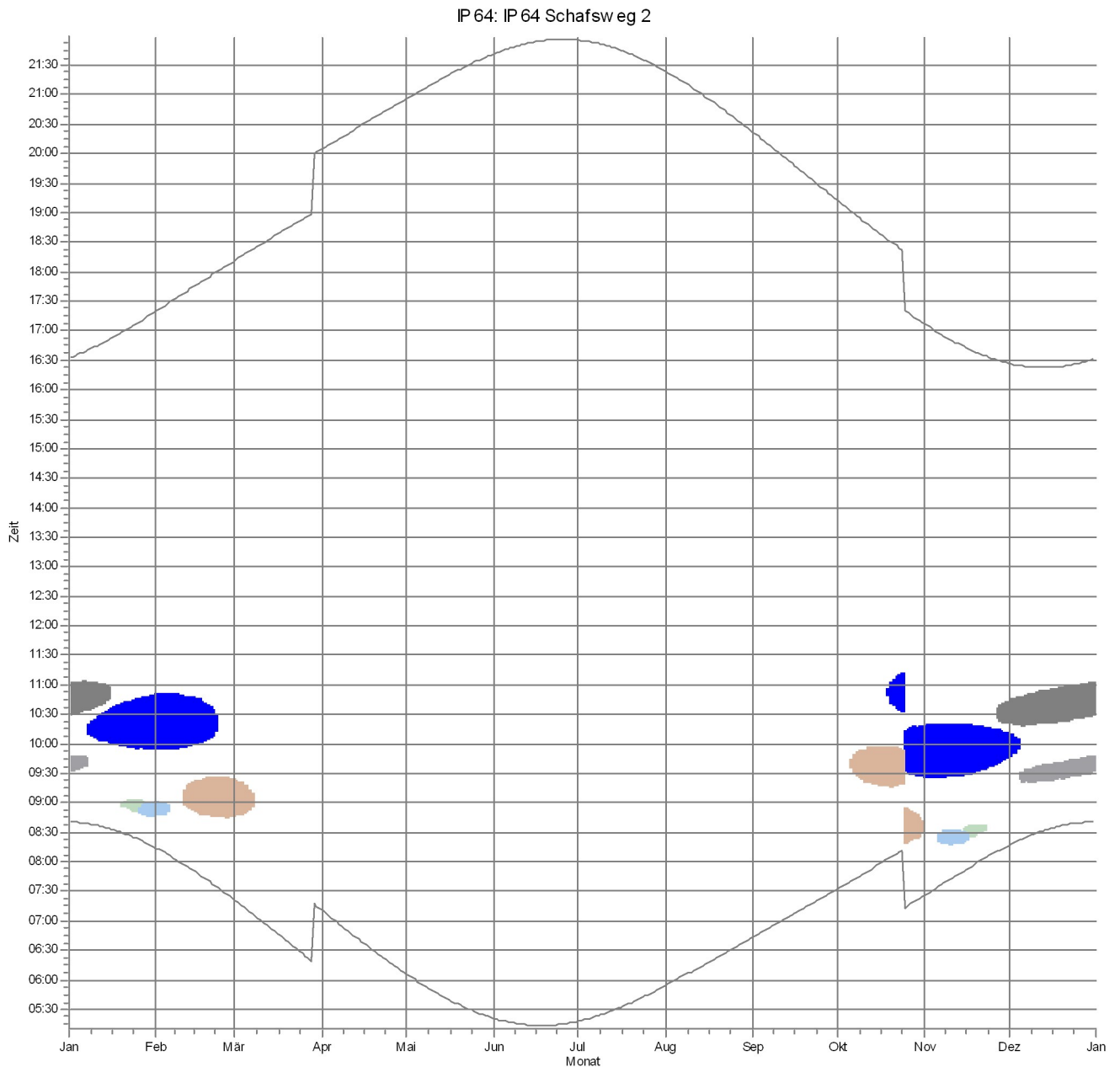


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 64 - IP 64 Schafsweg 2



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH  
WEA\_Heid9: WEA\_Heid9 E-66/18.70 98mNH

WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH  
WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

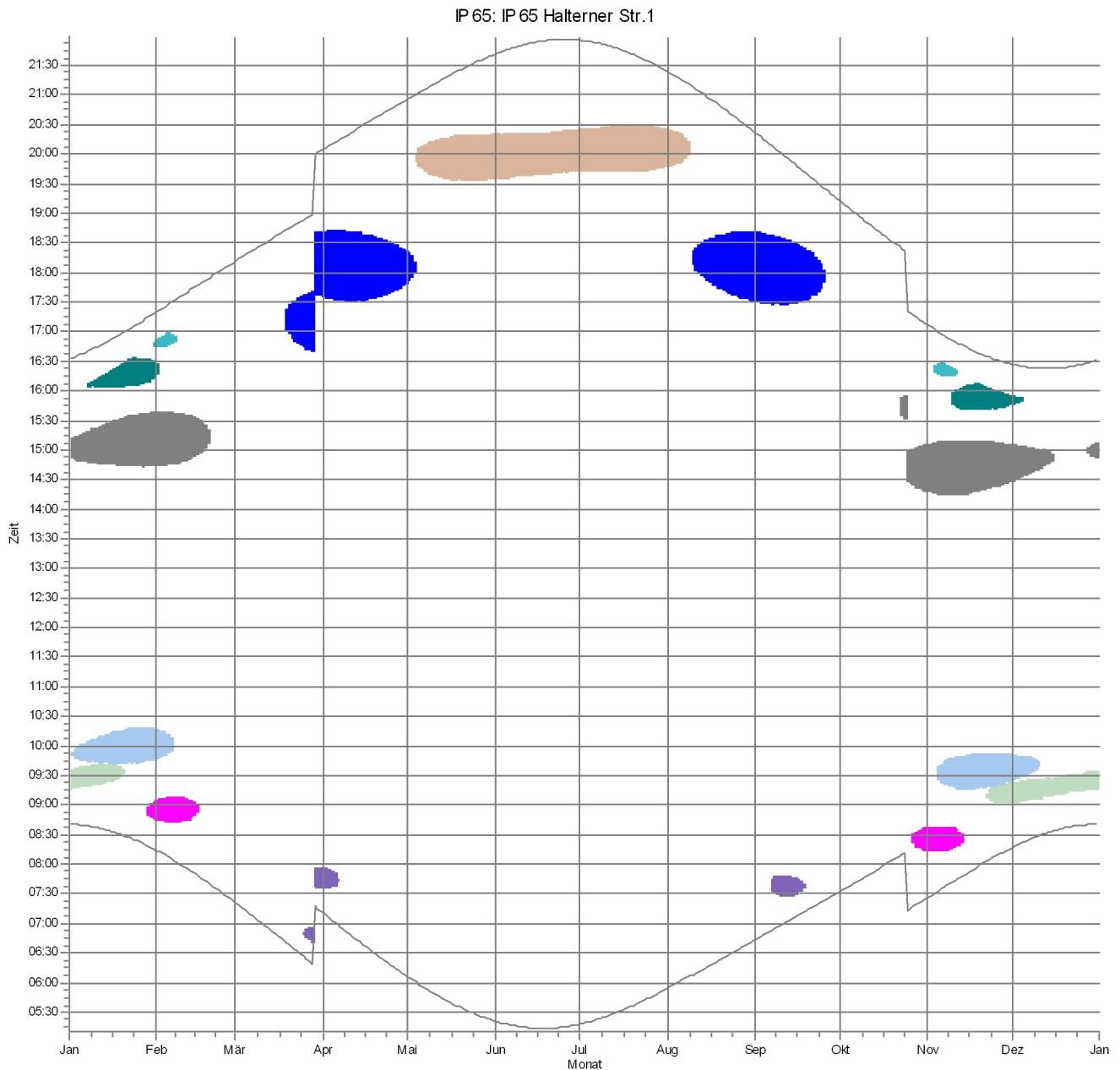


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 65 - IP 65 Halterner Str.1



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH

WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH  
WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

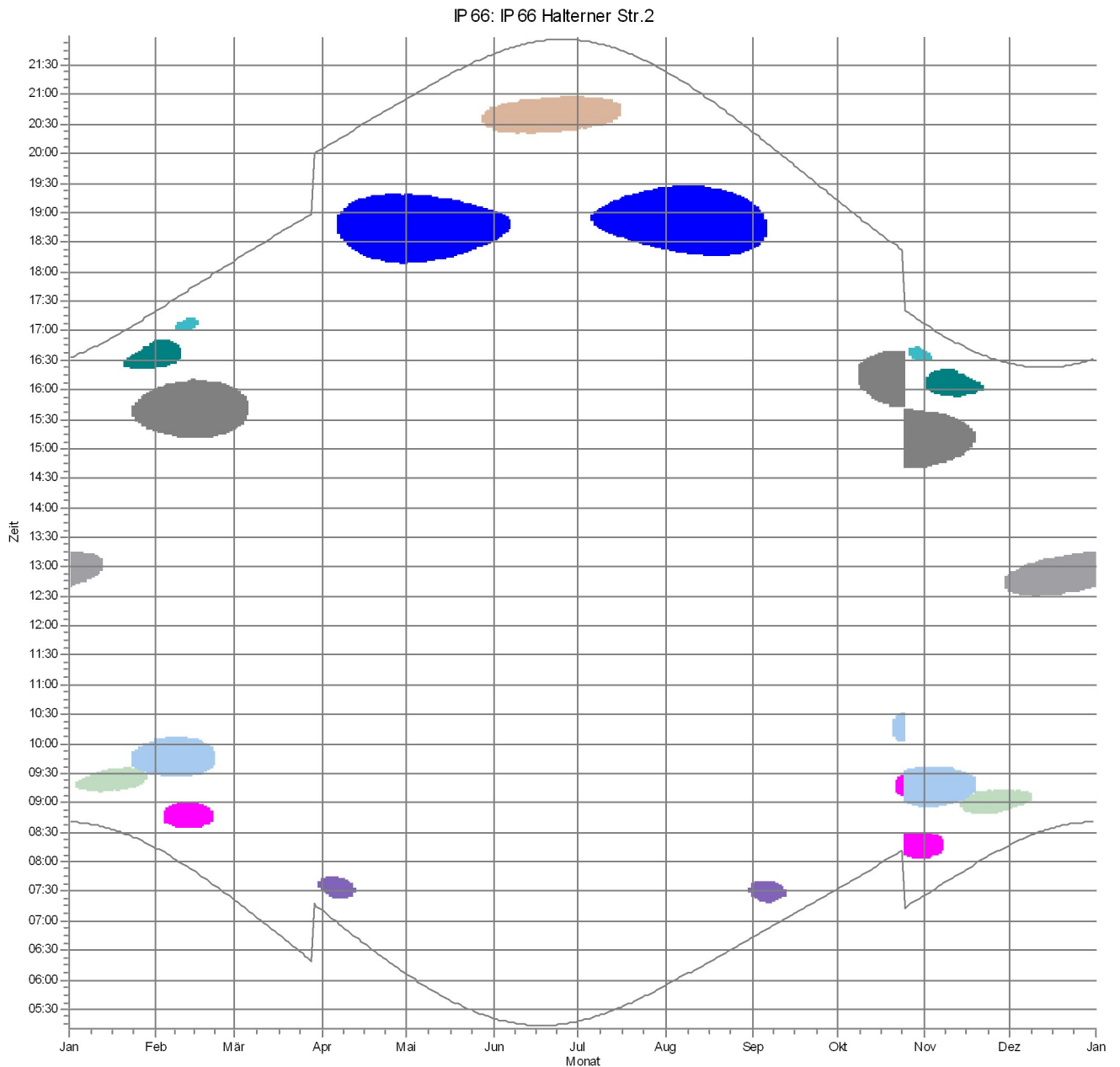


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 66 - IP 66 Halterner Str.2



WEA

- WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH
- WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH
- WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH
- WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

- WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH
- WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH
- WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH
- WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

- WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH
- WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



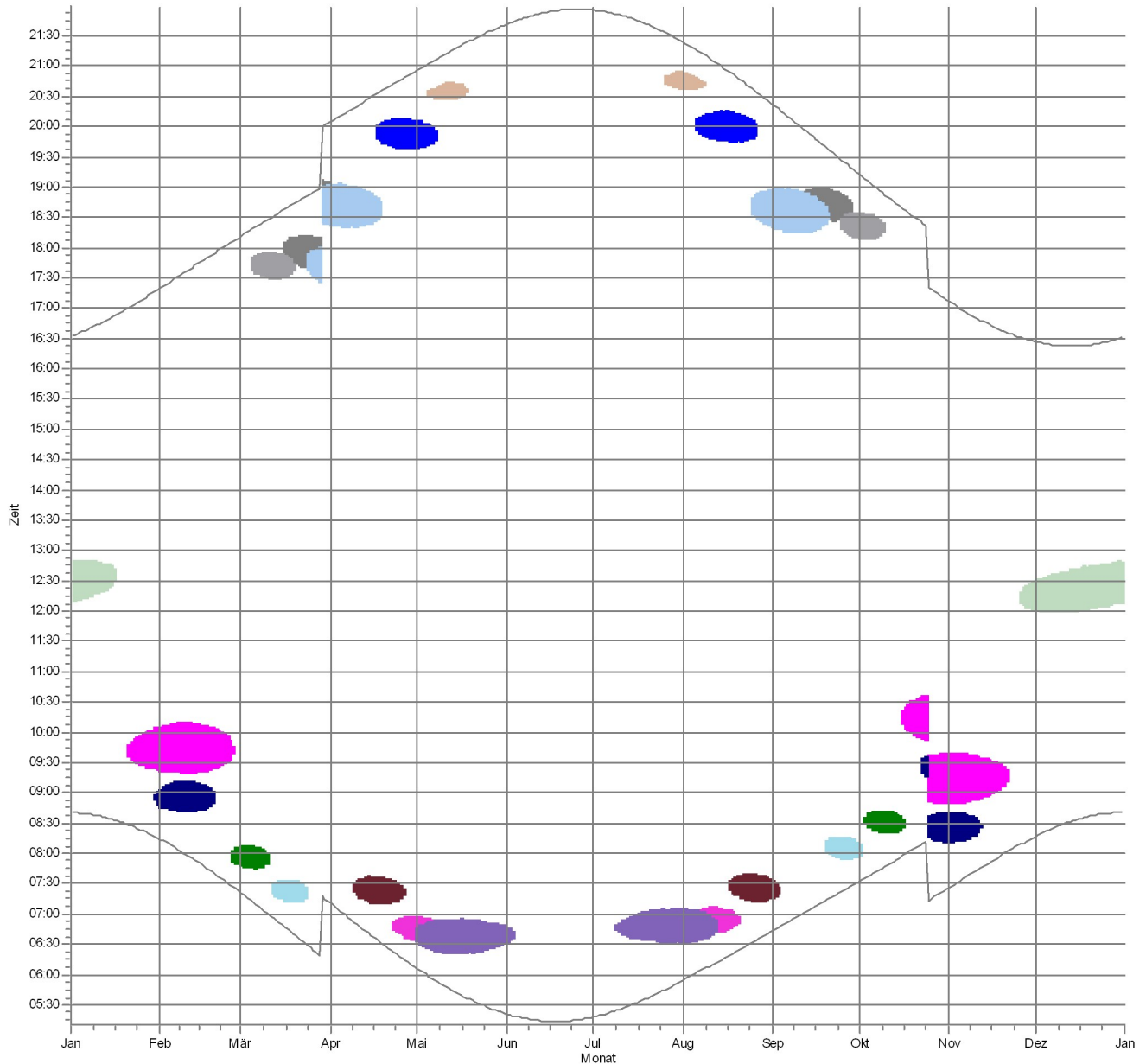
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 67/1 - IP 67/1 Halterner Str.4a

IP 67/1: IP 67/1 Halterner Str.4a



WEA

■ WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
■ WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
■ WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
■ WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
■ WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH

■ WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
■ WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH  
■ WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
■ WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH  
■ WKA1 Reken: WKA1 Reken GE Wind Energy 5.5-158 161mNH

■ WEA 1 Reken: WEA 1 Reken E-138 EP3 E2 4200 138.3 160mNH  
■ WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH  
■ WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



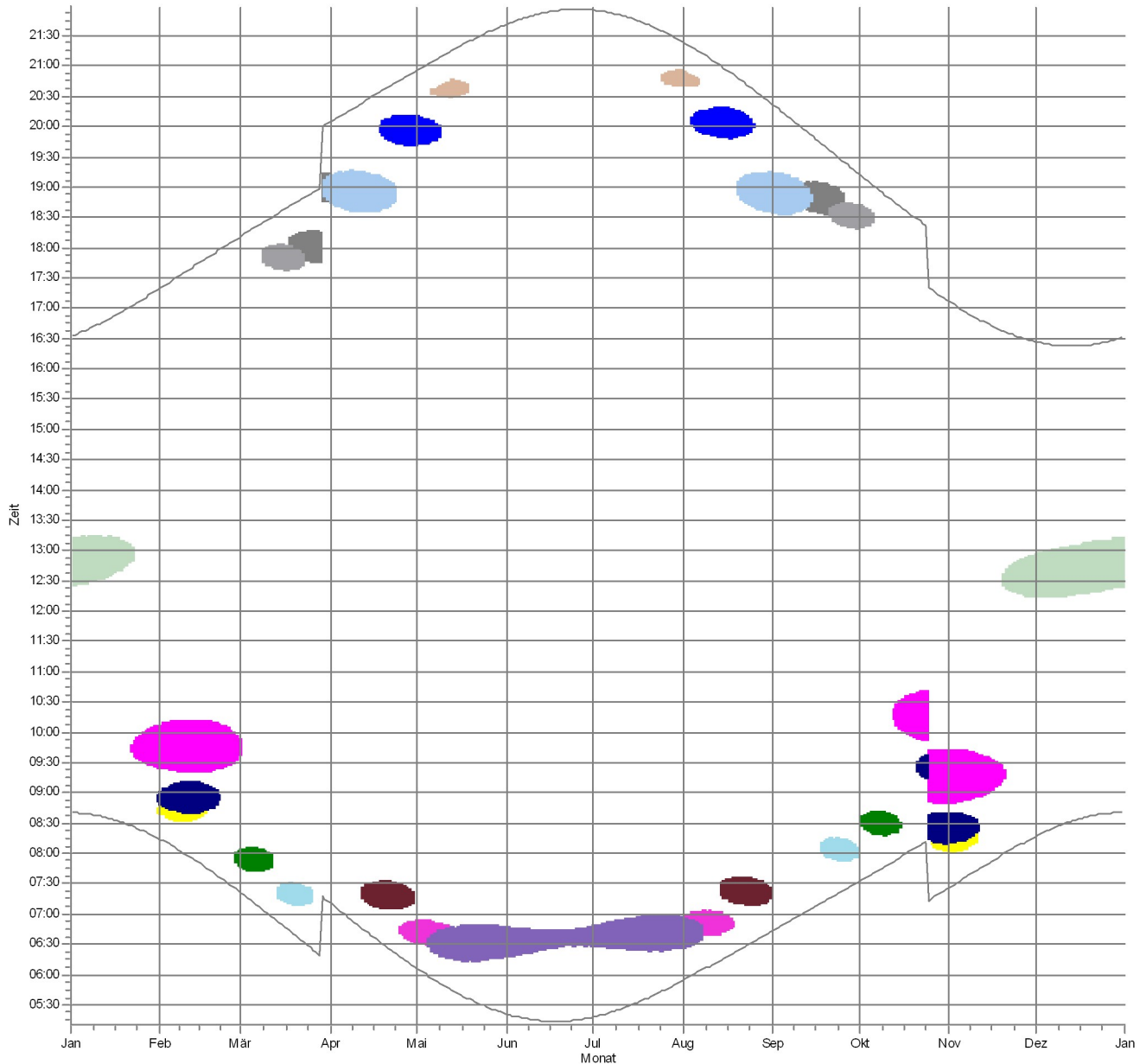
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 67/2 - IP 67/2 Halterner Str.4b

IP 67/2: IP 67/2 Halterner Str.4b

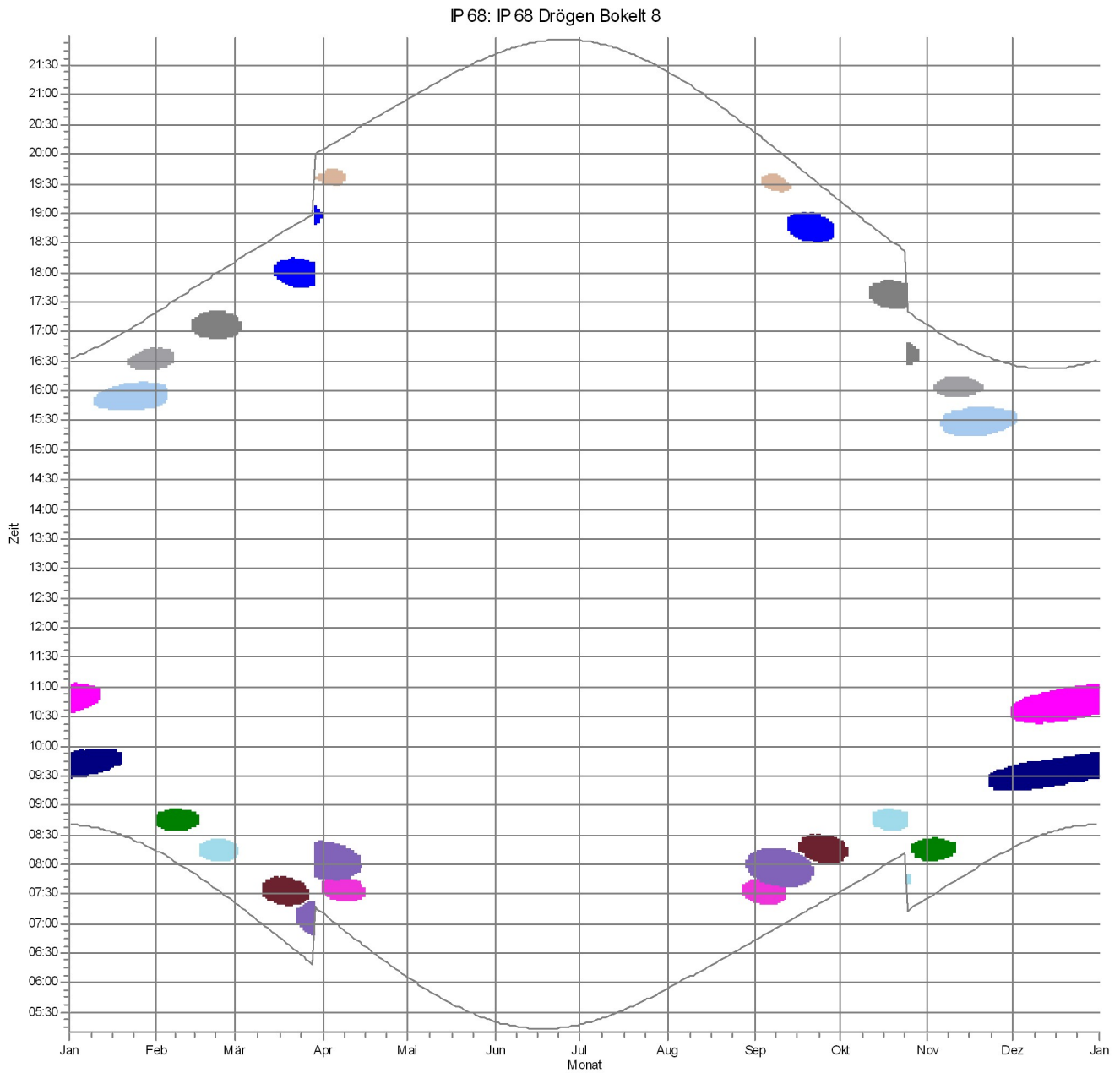


WEA

- |  |  |   |
|--|--|---|
| WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH   | WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH | WKA1 Reken: WKA1 Reken GE Wind Energy 5.5-158 161mNH      |
| WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH | WEA_Held4: WEA_Held4 GEW 1.5sl 96mNH     | WEA 1 Reken: WEA 1 Reken E-138 EP3 E2 4200 138.3 160mNH   |
| WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH         | WEA_Held9: WEA_Held9 E-66/18.70 98mNH    | WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH   |
| WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH         | WEA_Held3: WEA_Held3 GEW 1.5sl 96mNH     | WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH |
| WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH         | WEA_Held2: WEA_Held2 GEW 1.5sl 96mNH     |   |

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 68 - IP 68 Drögen Bokelt 8



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
 WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
 WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
 WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
 WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH  
 WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
 WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

WKA1 Reken: WKA1 Reken GE Wind Energy 5.5-158 161mNH  
 WEA 1 Reken: WEA 1 Reken E-138 EP3 E2 4200 138.3 160mNH  
 WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH  
 WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

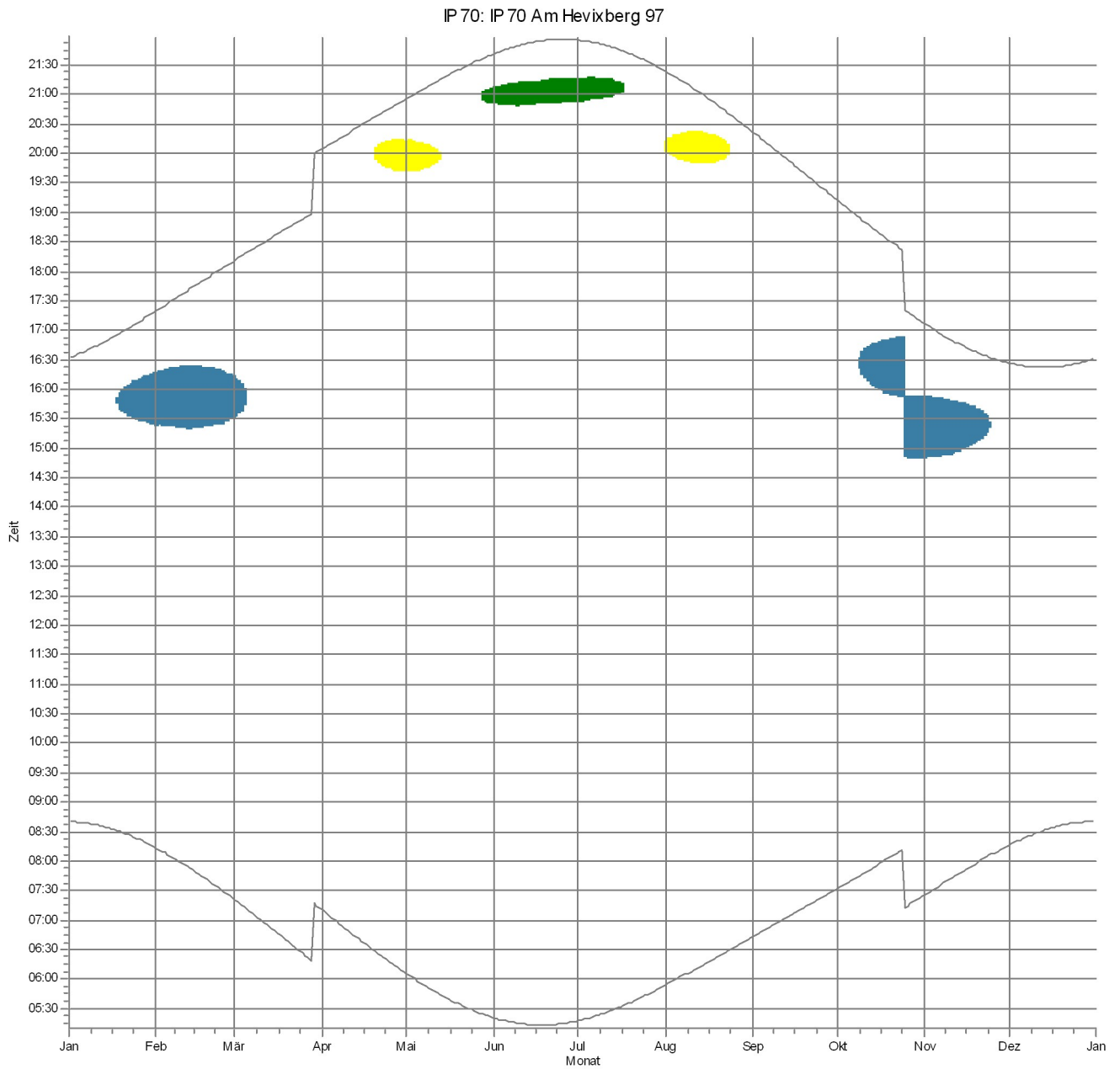


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH

WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA\_Lehm1: WEA\_Lehm1 V162-5,6MW 148mNH



Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

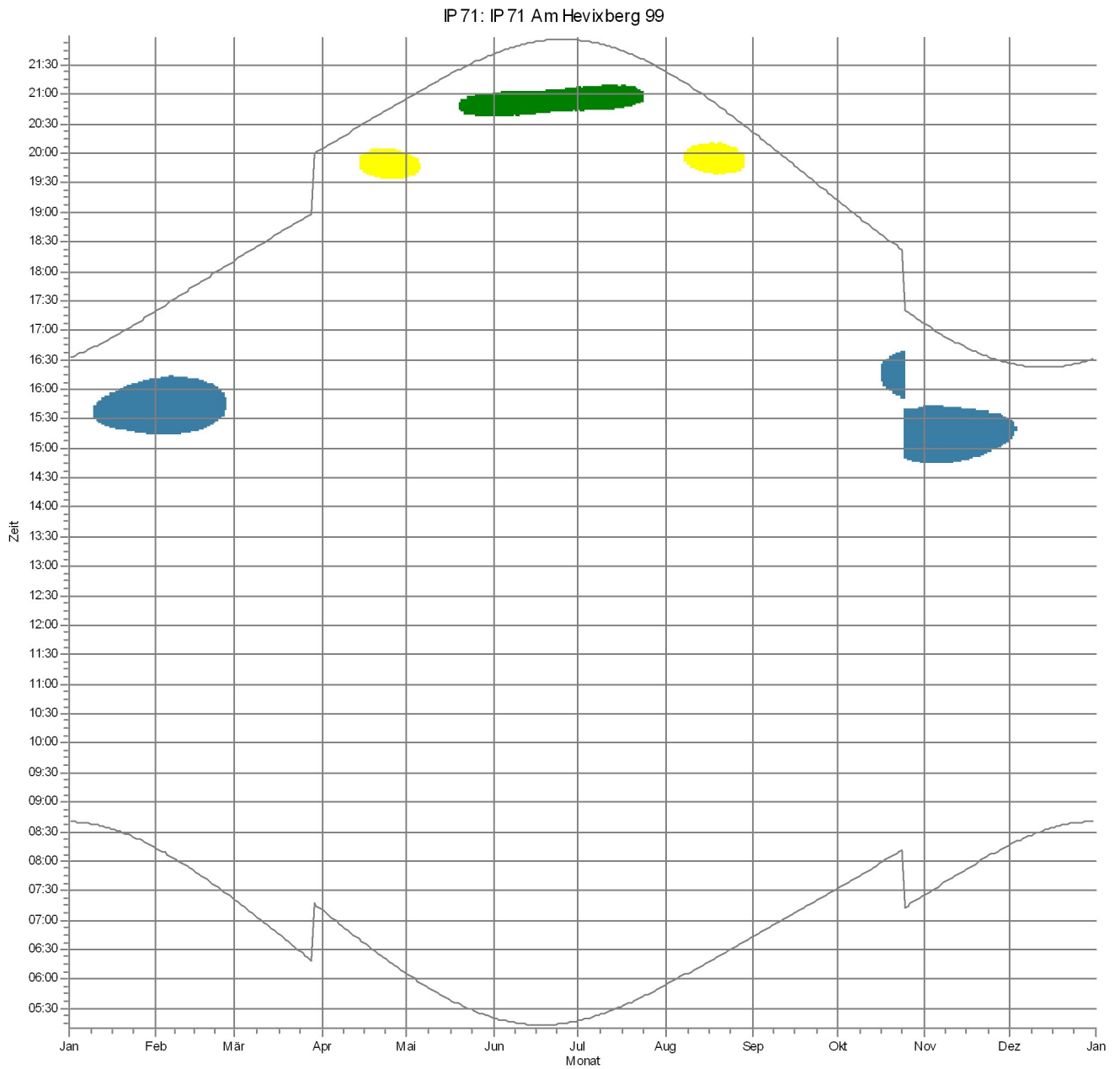


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 71 - IP 71 Am Hevixberg 99



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH

WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA\_Lehm1: WEA\_Lehm1 V162-5,6MW 148mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

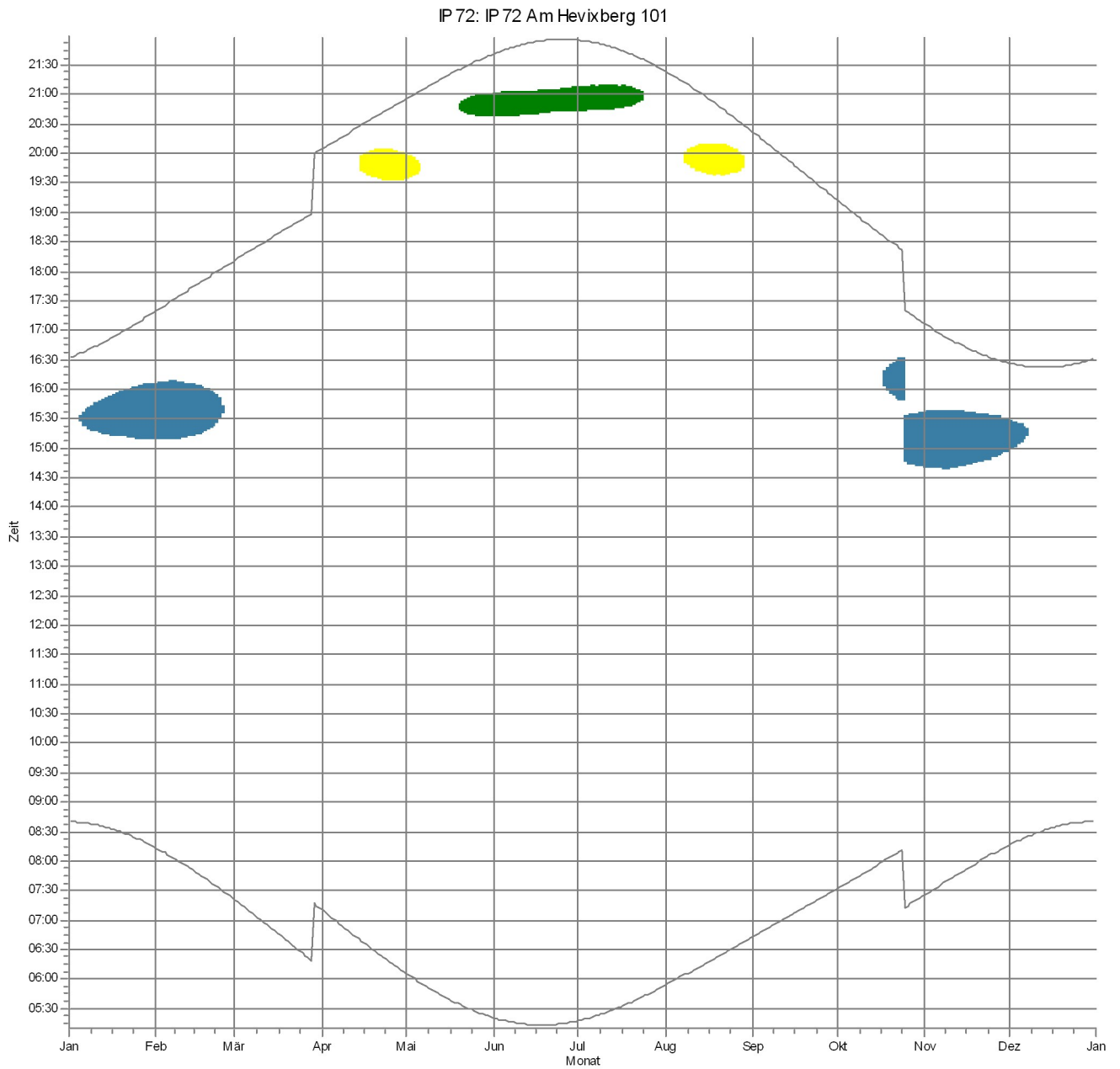


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 72 - IP 72 Am Hevixberg 101



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH

WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA\_Lehm1: WEA\_Lehm1 V162-5.6MW 148mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



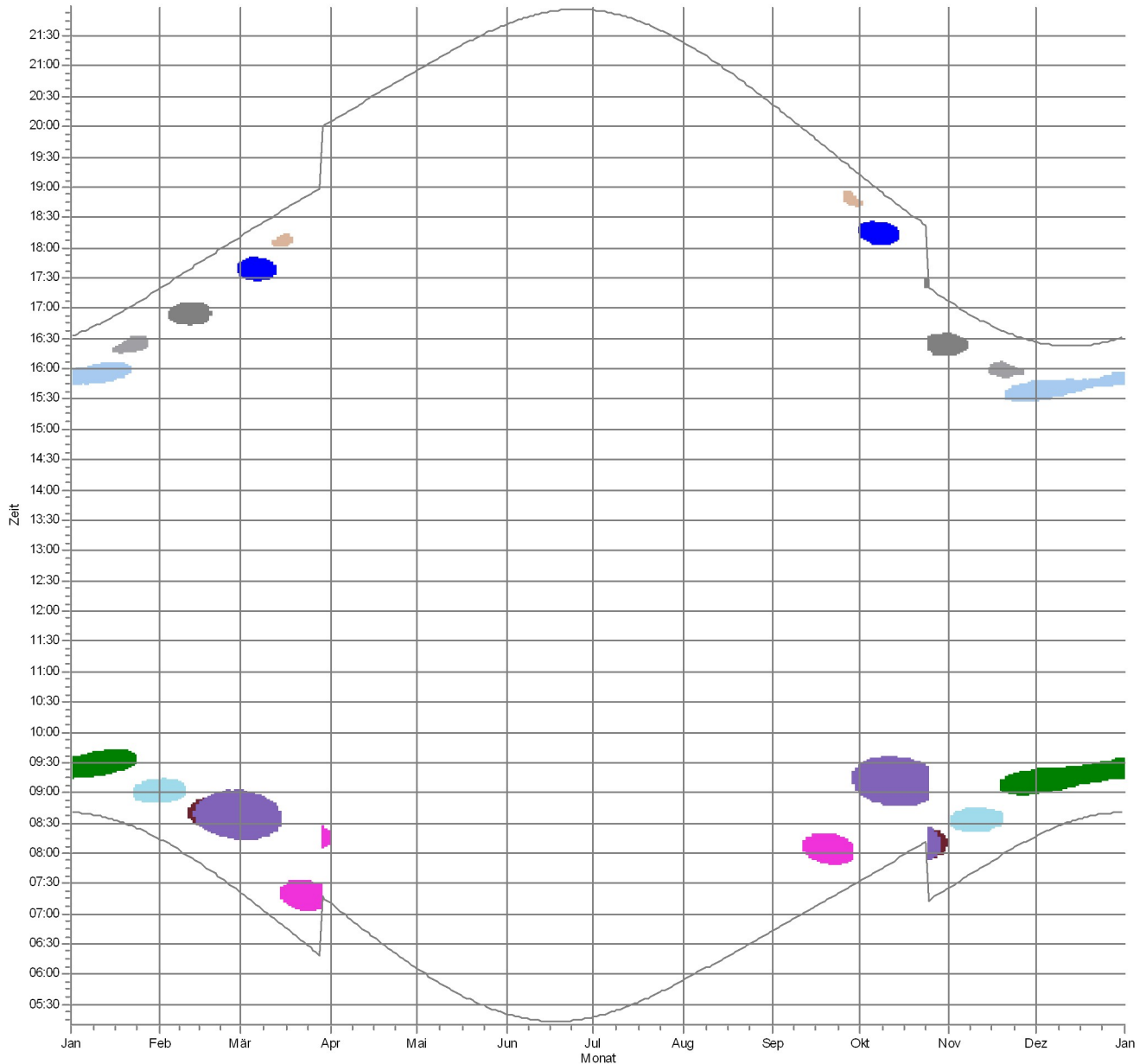
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung

IP 77: IP 77 Bökenholt 3



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH

WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH  
WKA1 Reken: WKA1 Reken GE Wind Energy 5.5-158 161mNH  
WEA 1 Reken: WEA 1 Reken E-138 EP3 E2 4200 138.3 160mNH

WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH  
WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



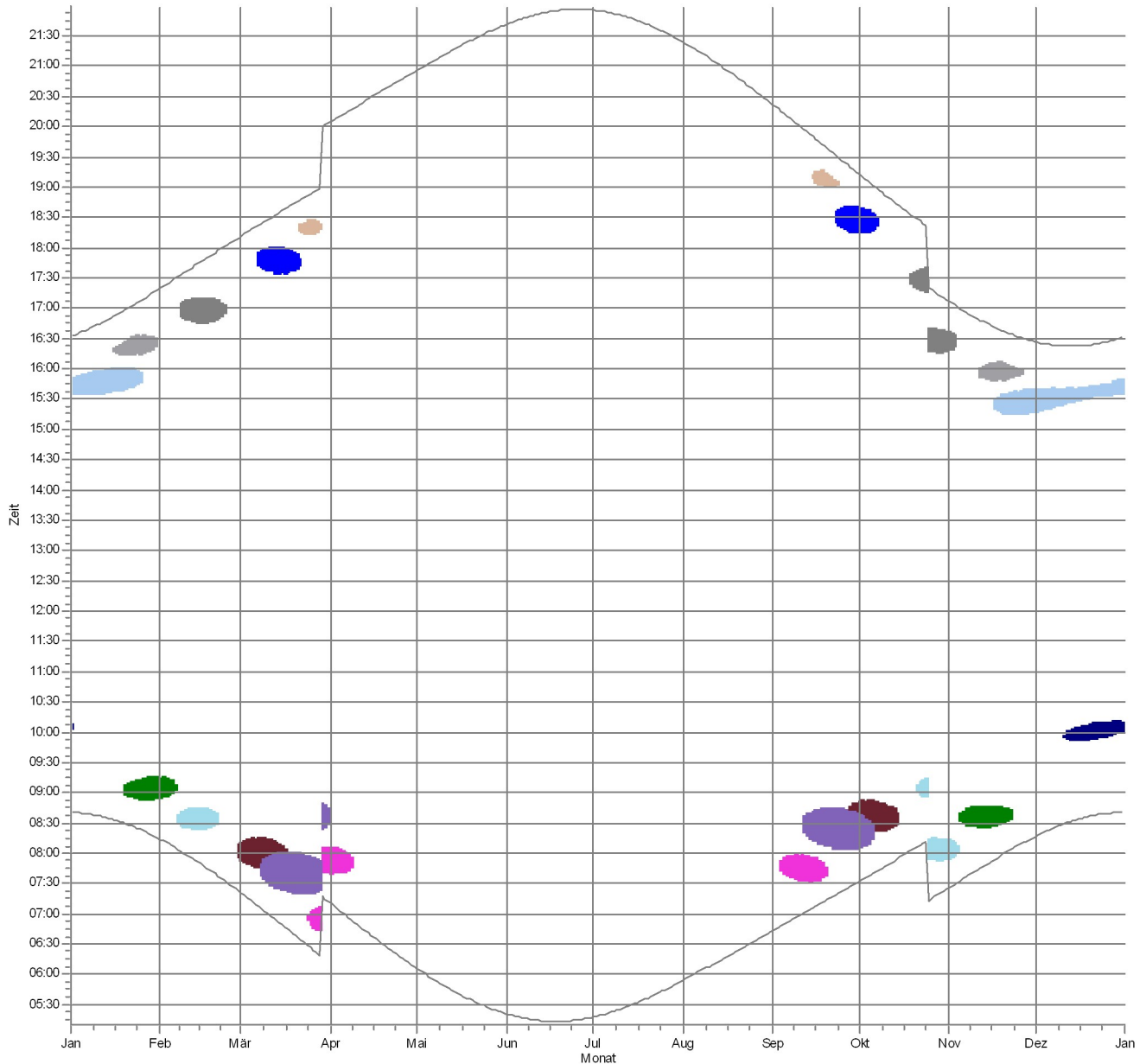
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung

IP 79: IP 79 Drögen Bokelt 7



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-Seiler: WEA-Seiler E-138 EP3 E2 160mNH

WEA\_Held9: WEA\_Held9 E-66/18.70 98mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH  
WKA1 Reken: WKA1 Reken GE Wind Energy 5.5-158 161mNH

WEA 1 Reken: WEA 1 Reken E-138 EP3 E2 4200 138.3 160mNH  
WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH  
WEA 1 Heiden: WEA 1 Heiden E-138 EP3 E2 4200 138.3 130mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

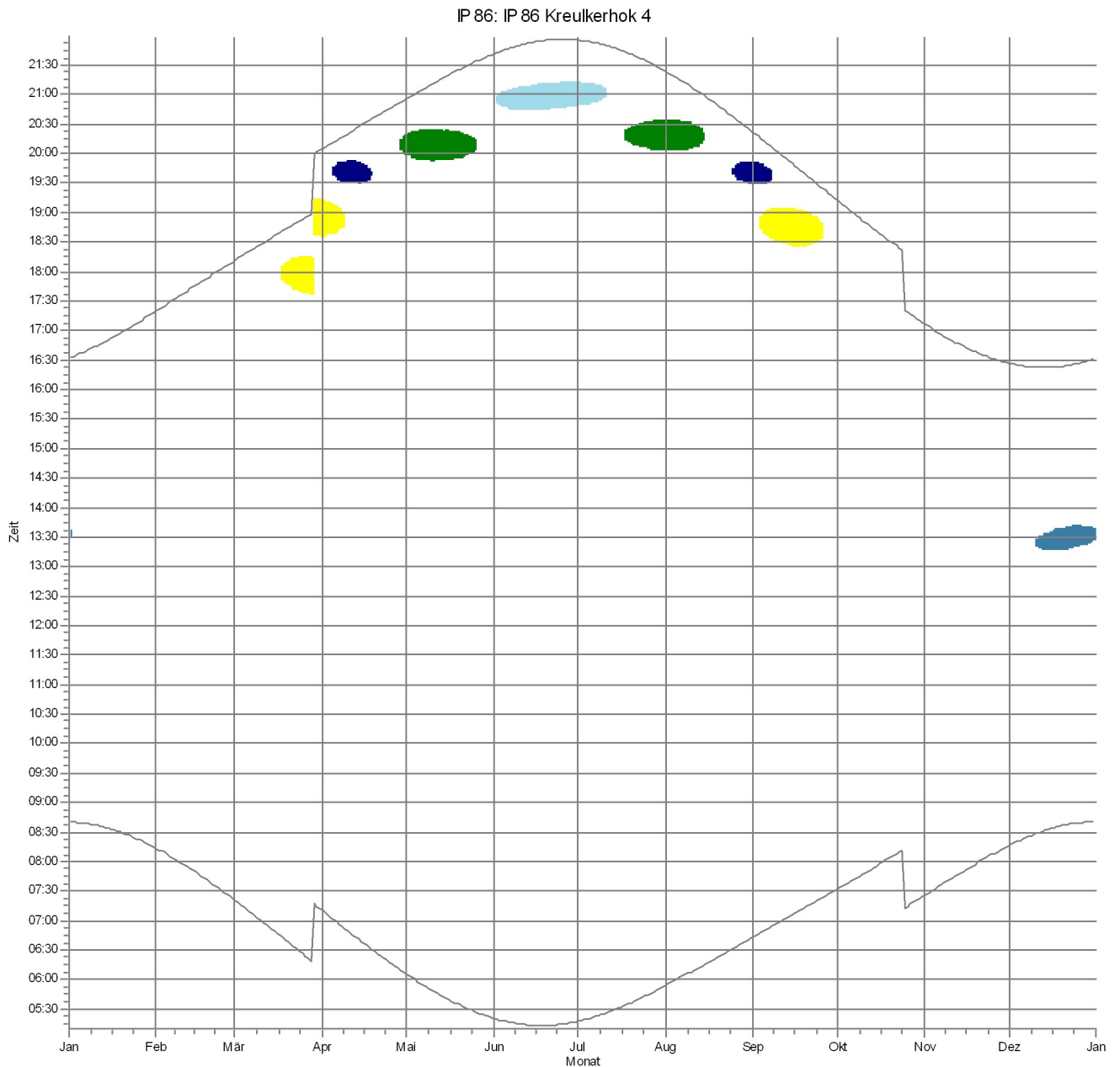


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA 2 Reken: WEA 2 Reken E-138 EP3 E2 4200 138.3 160mNH

WEA\_Lehm1: WEA\_Lehm1 V162-5.6MW 148mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

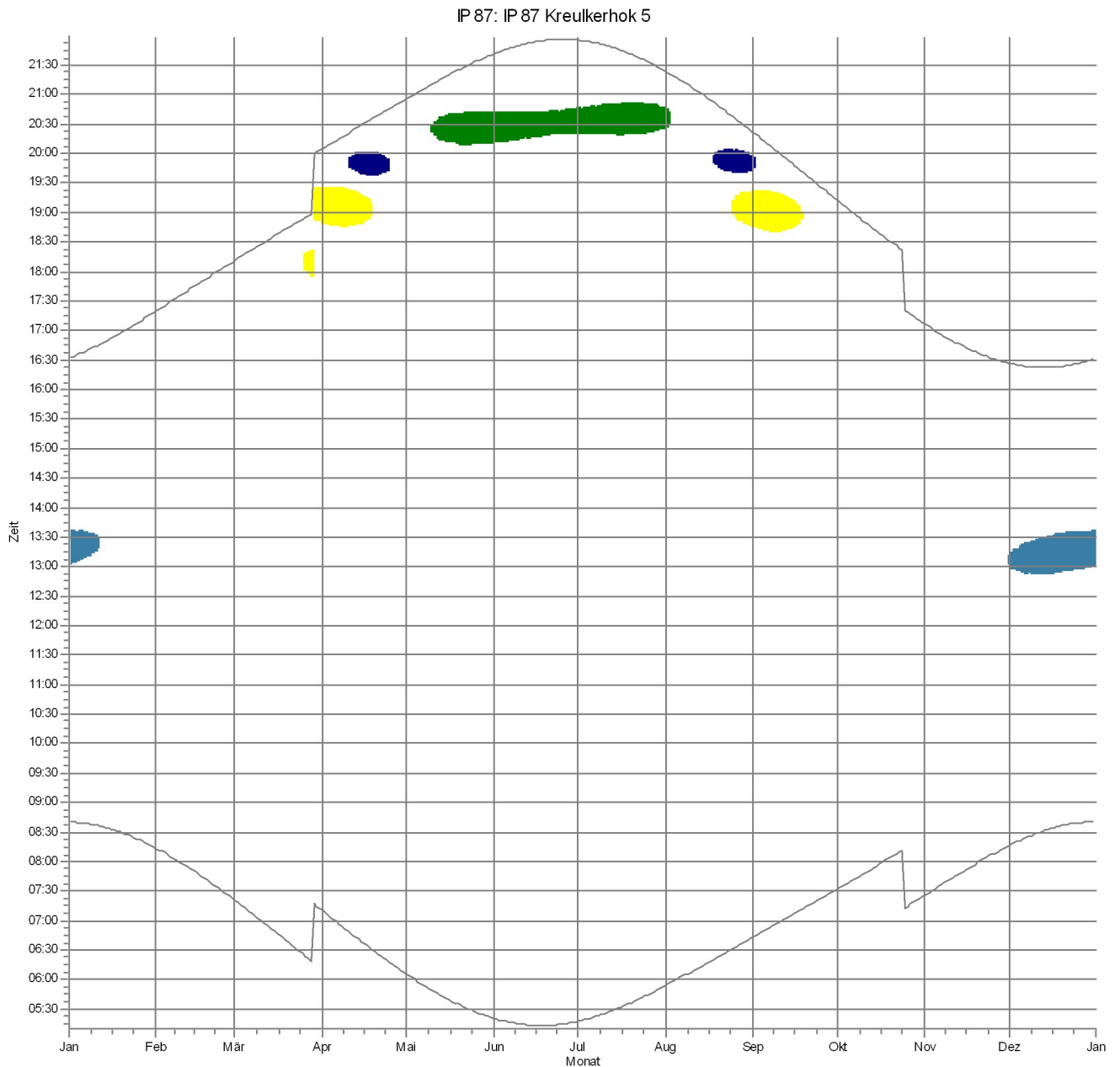


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 87 - IP 87 Kreulkerhok 5



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Lehm1: WEA\_Lehm1 V162-5.6MW 148mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

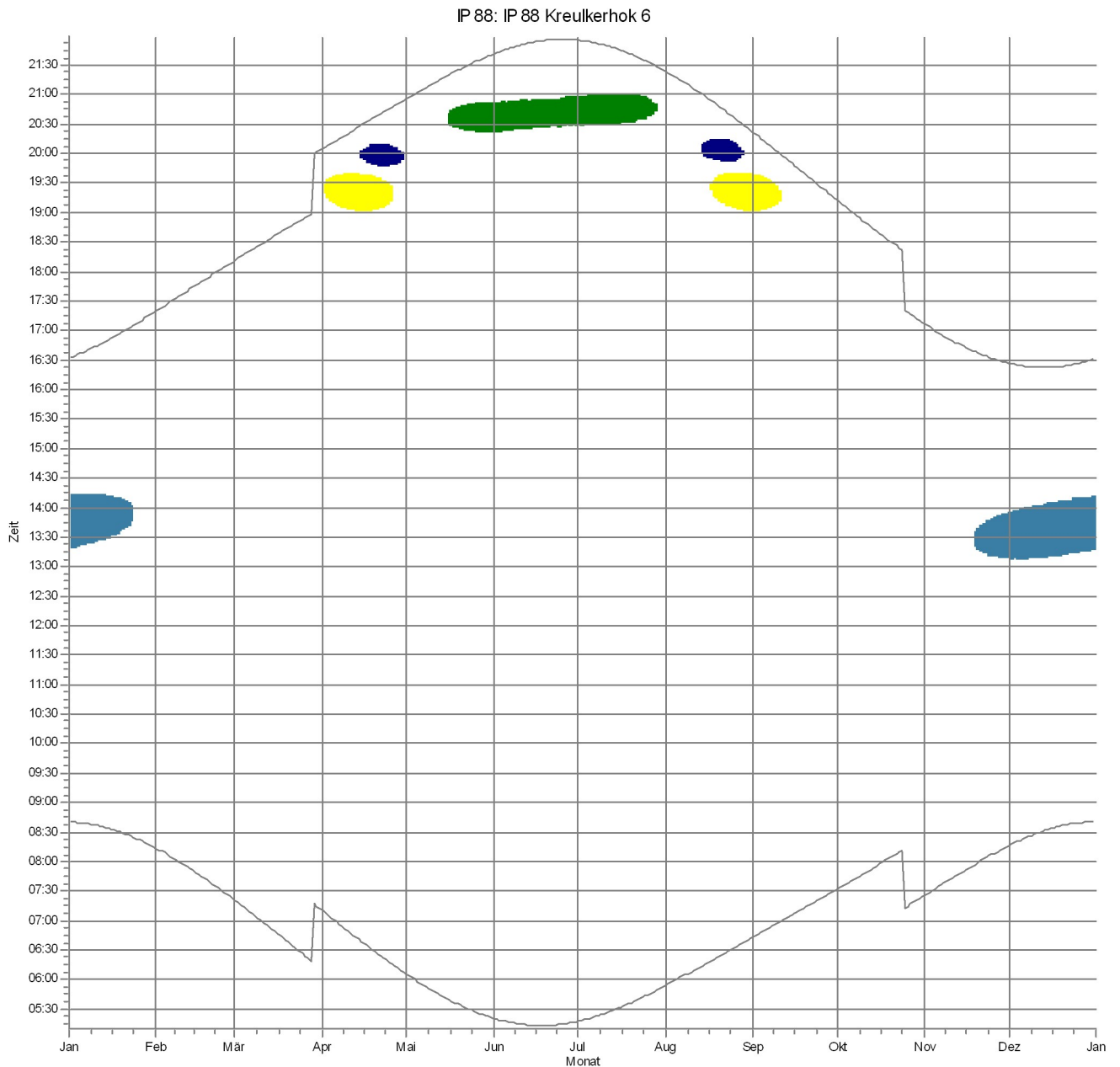


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 88 - IP 88 Kreulkerhok 6



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Lehm1: WEA\_Lehm1 V162-5,6MW 148mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

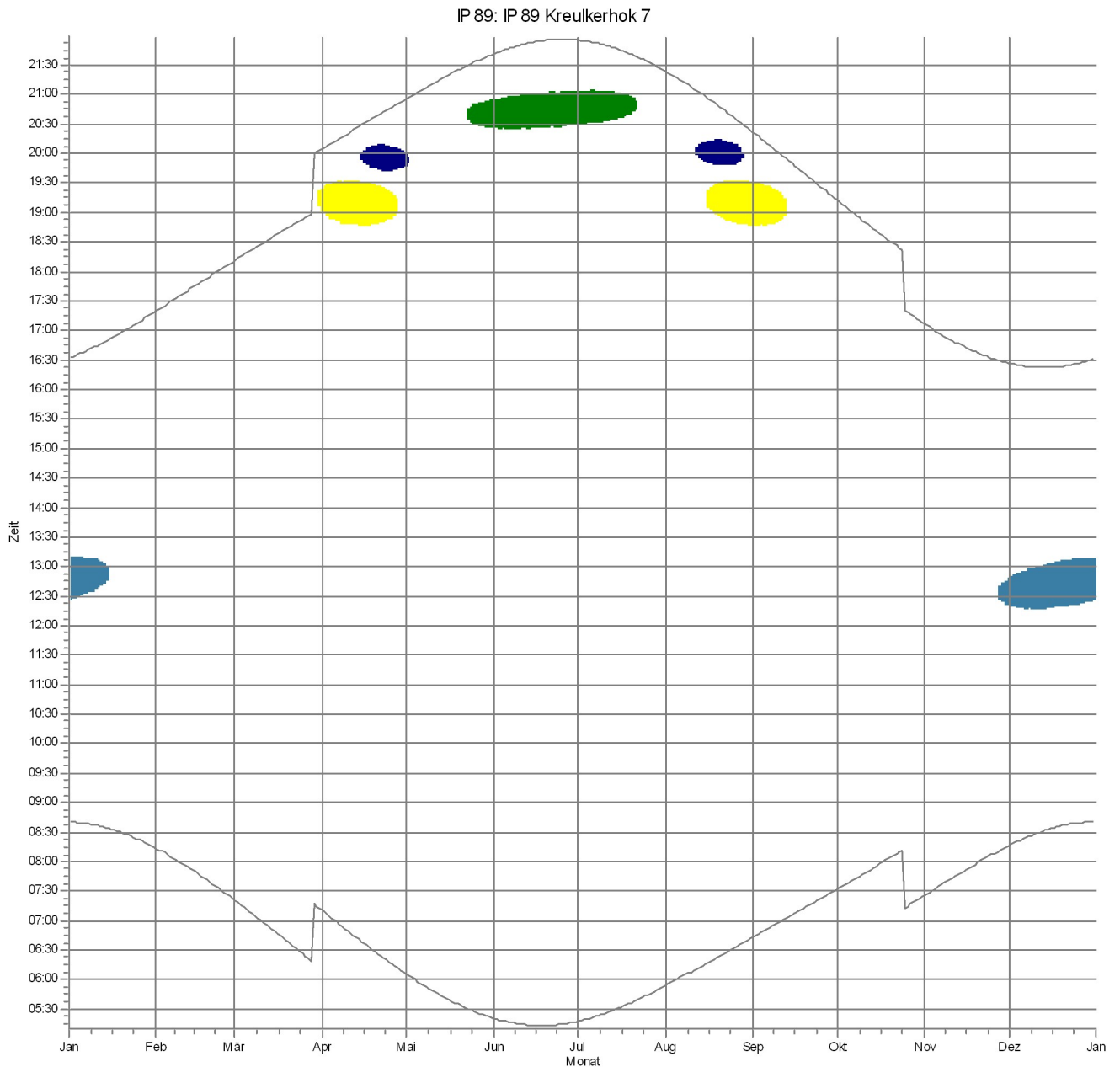


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 89 - IP 89 Kreulkerhok 7



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Lehm1: WEA\_Lehm1 V162-5,6MW 148mNH



Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

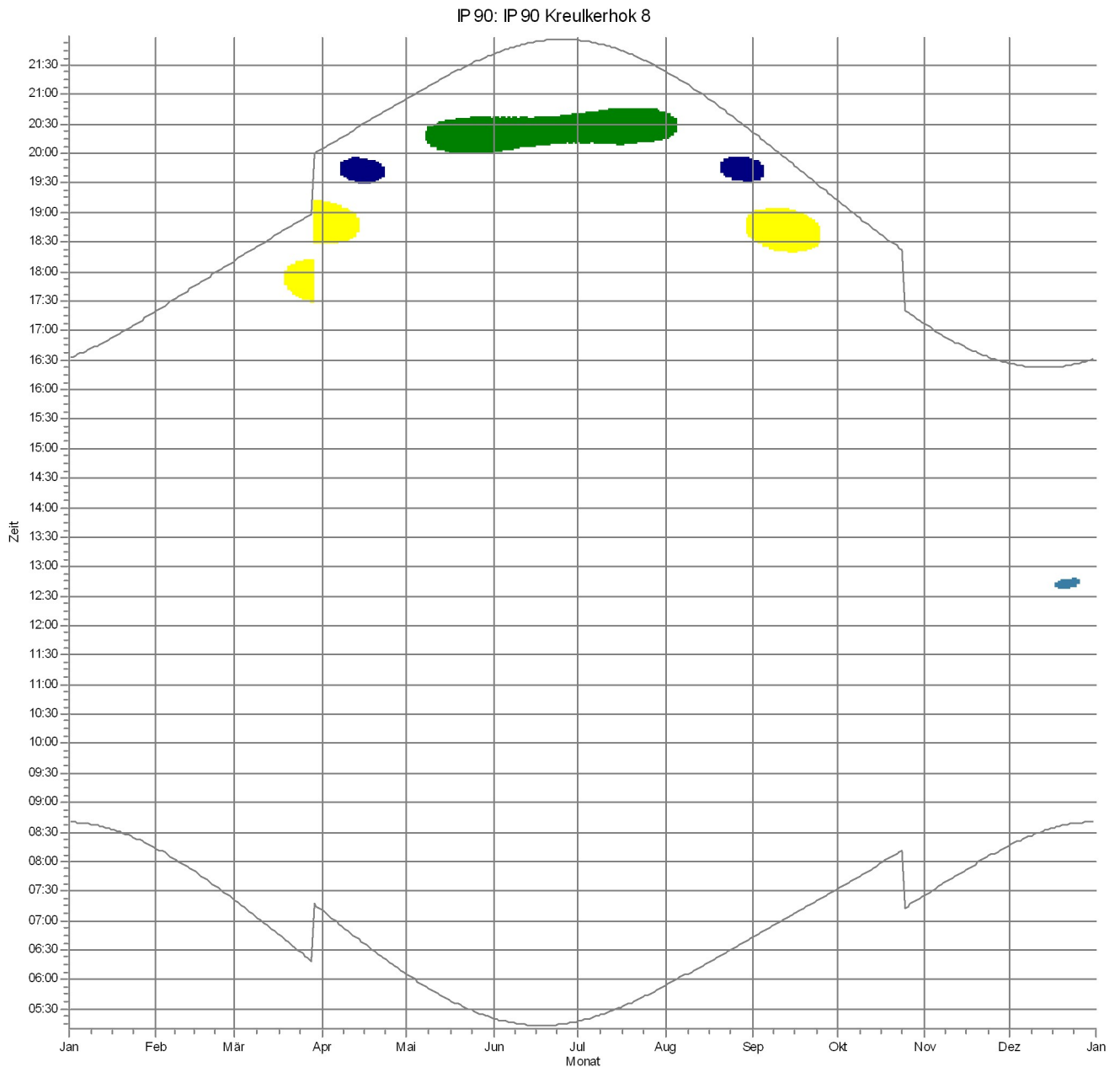


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 90 - IP 90 Kreulkerhok 8



WEA

WEA-Kreul1: WEA-Kreul1 E-138 EP3 E2 160mNH  
WEA-Kreul2: WEA-Kreul2 E-160 EP5 E3 166,6mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Lehm1: WEA\_Lehm1 V162-5,6MW 148mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

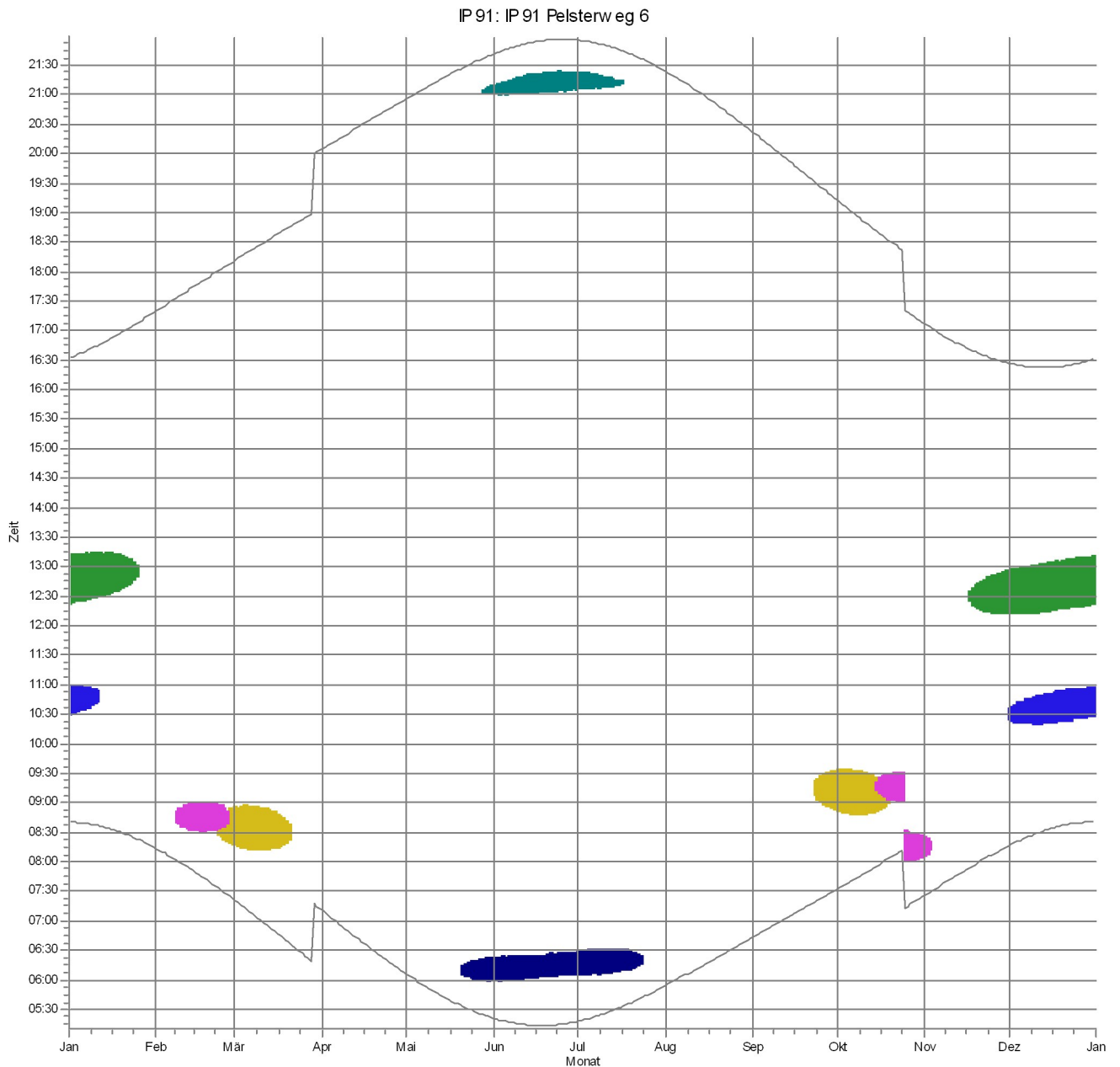


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 91 - IP 91 Pelsterweg 6



WEA

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH

WEA\_Elven1: WEA\_Elven1 E-115 TES 3000 149mNH  
WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH

WEA\_Wess2: WEA\_Wess2 E-138 EP3 E2 160mNH  
WEA\_Wess3: WEA\_Wess3 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

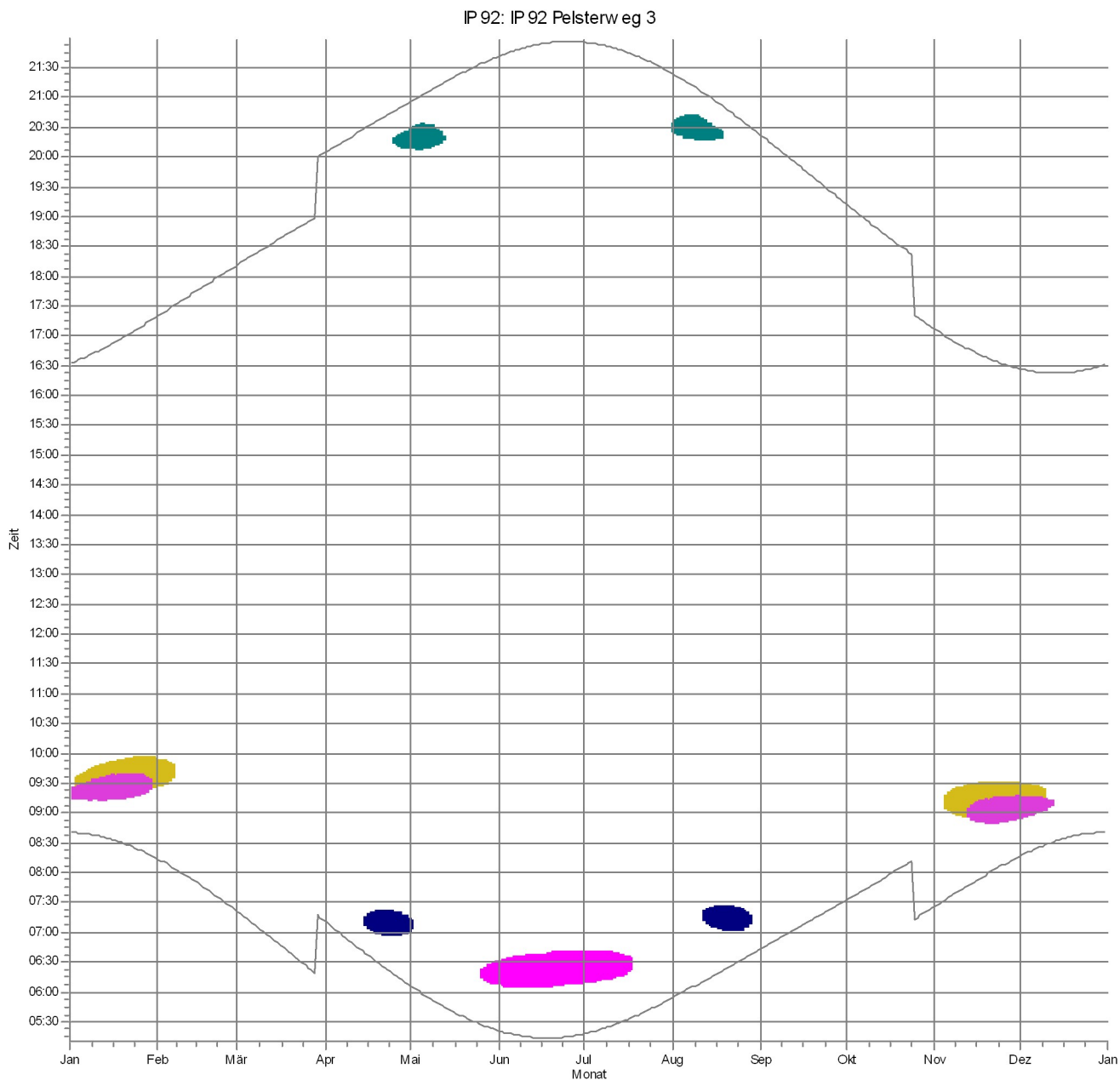


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 92 - IP 92 Pelsterweg 3



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA-Wess1: WEA-Wess1 E-138 EP3 E2 160mNH

WEA-Wess2: WEA-Wess2 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

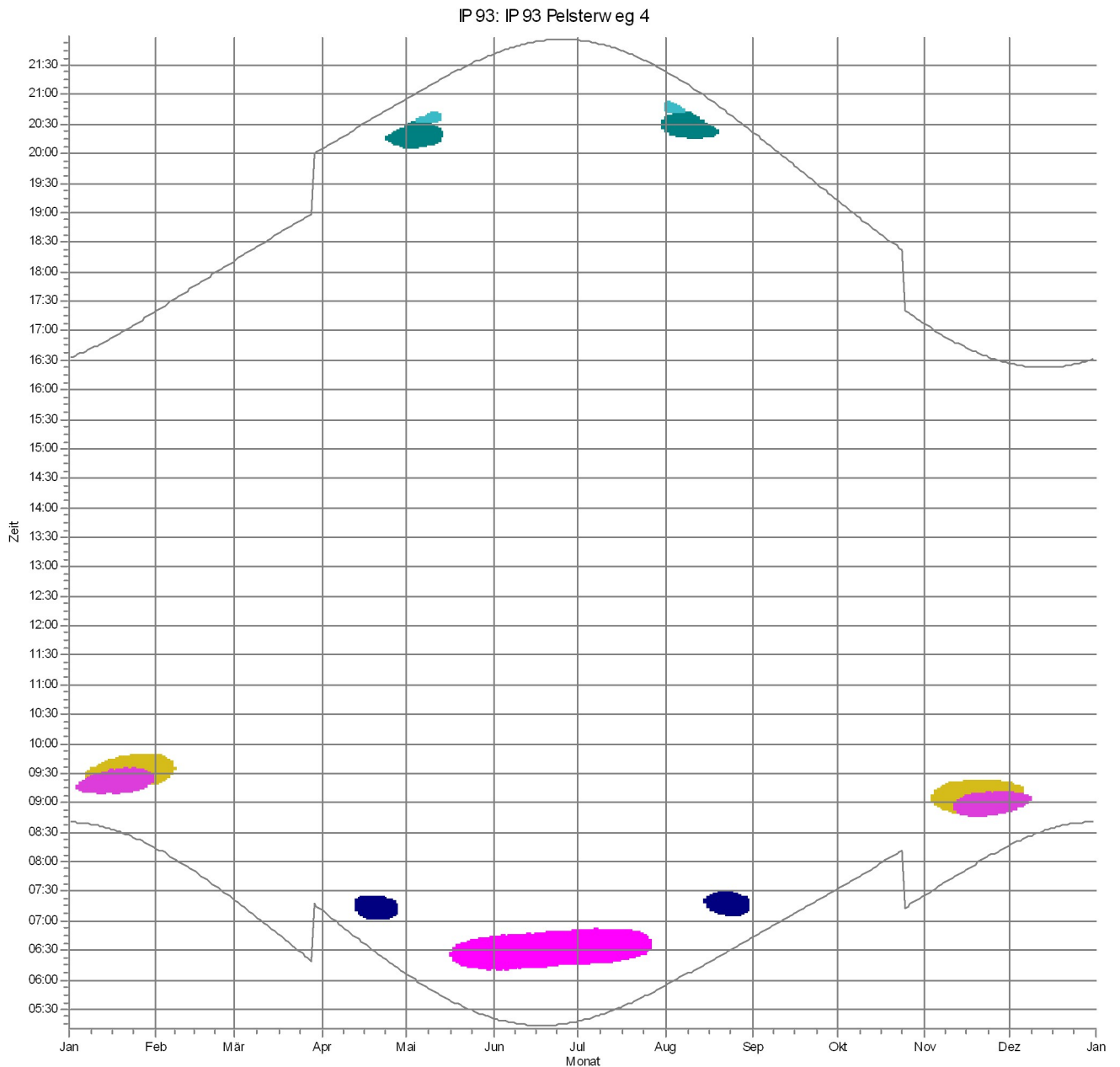


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 93 - IP 93 Pelsterweg 4



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH  
WEA\_Wess2: WEA\_Wess2 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

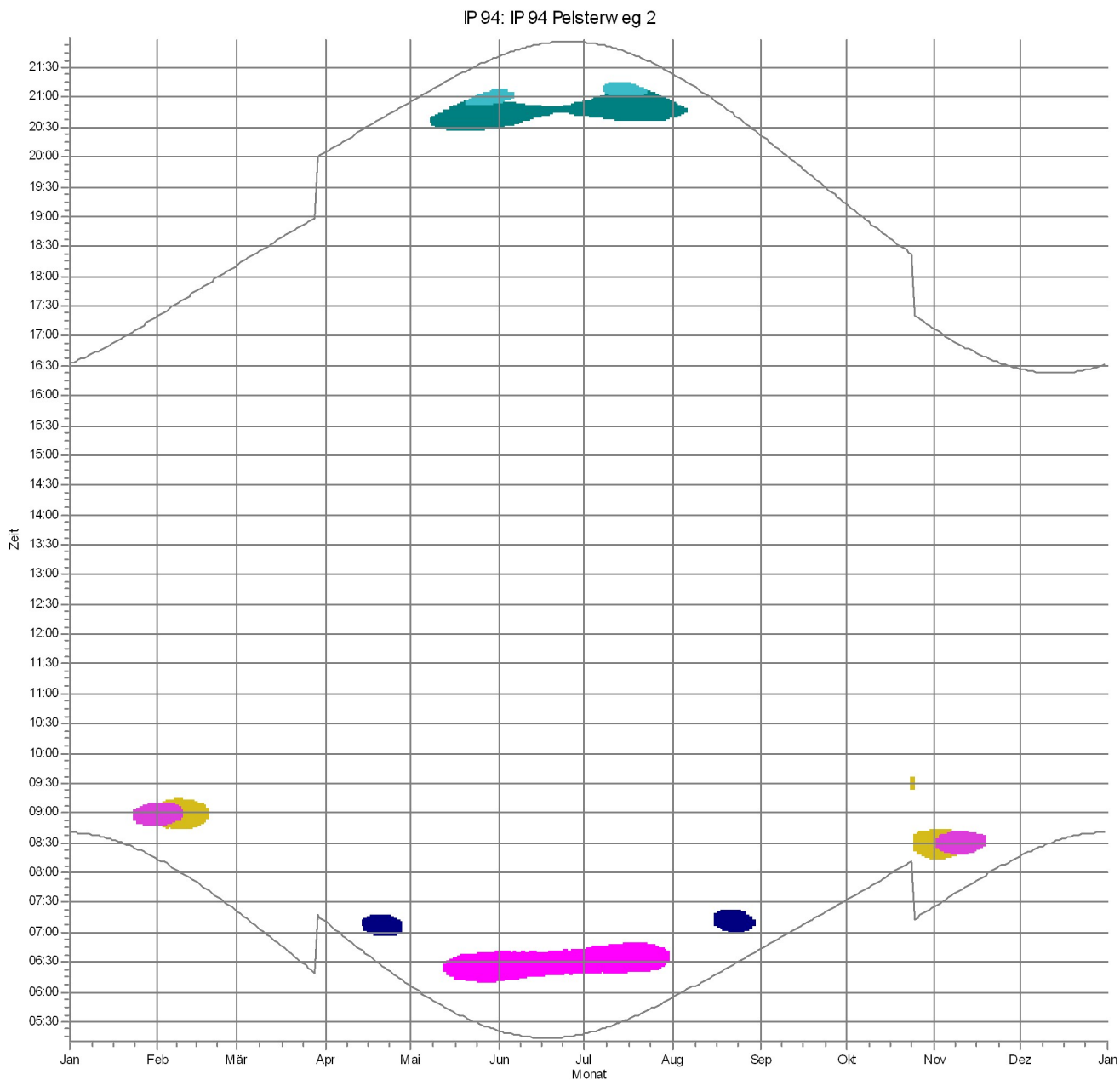


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 94 - IP 94 Pelsterweg 2



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH  
WEA\_Wess2: WEA\_Wess2 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

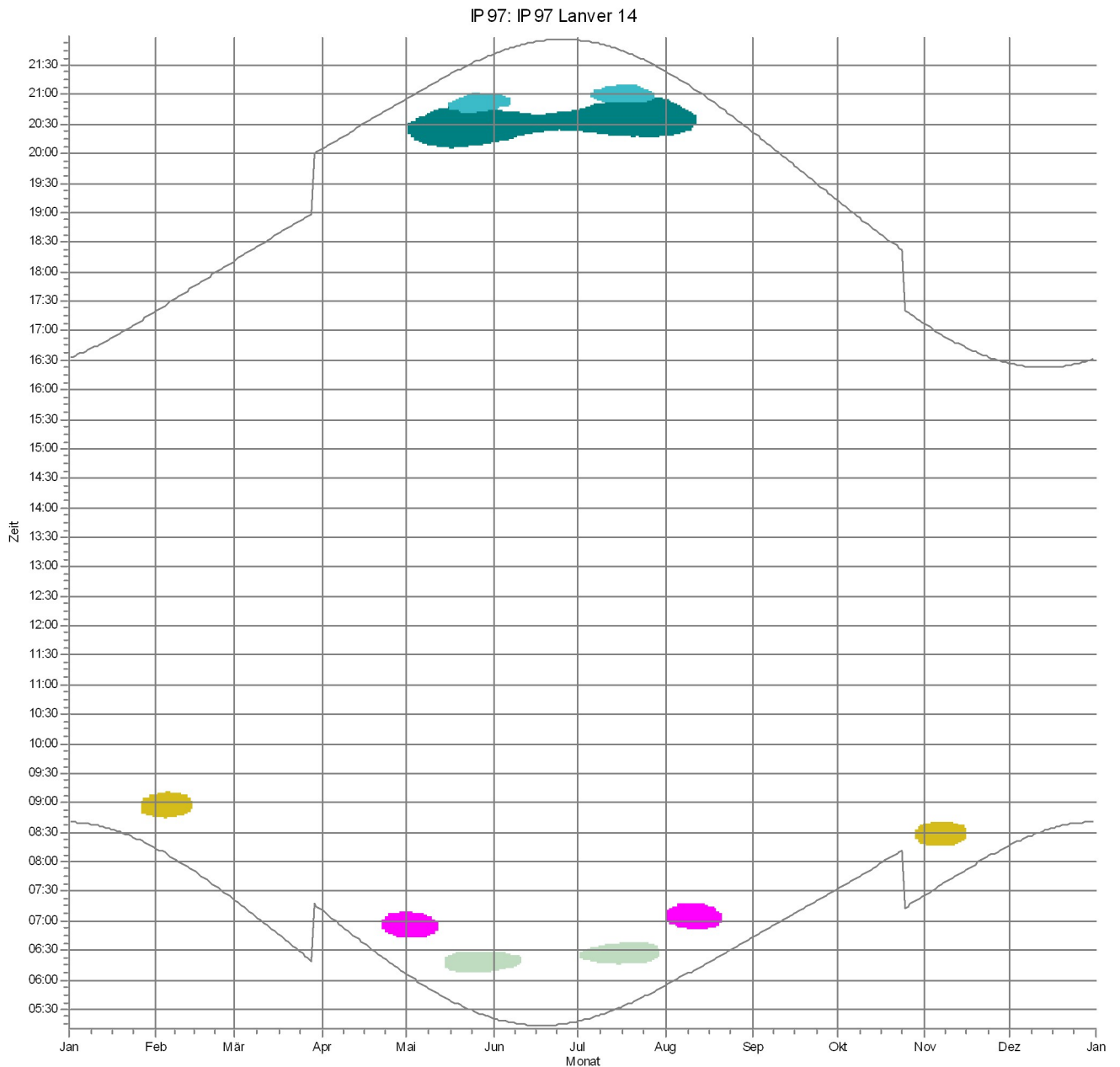


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

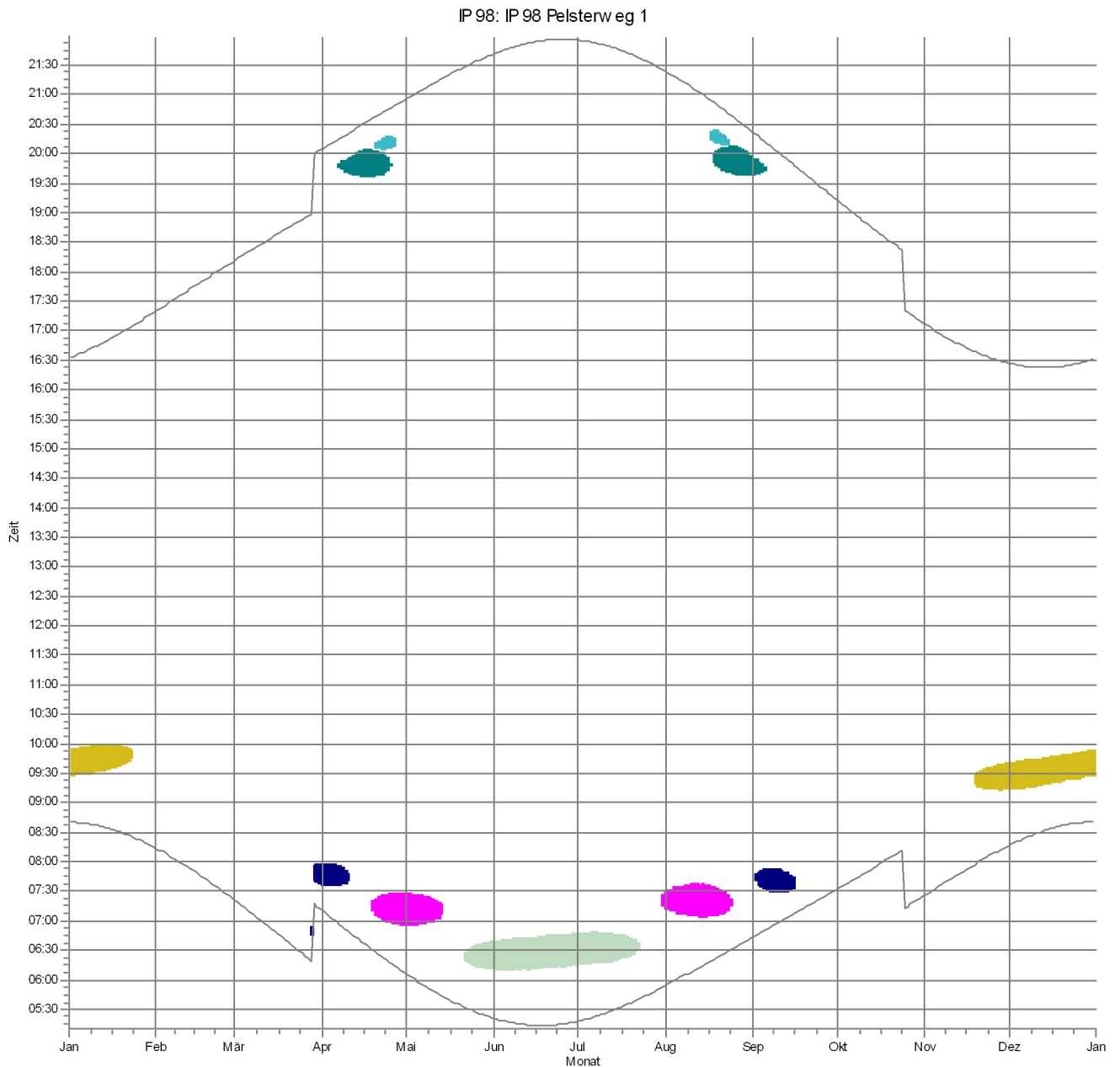


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 98 - IP 98 Pelsterweg 1



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Seler: WEA-Seler E-138 EP3 E2 160mNH  
WEA-Heid4: WEA-Heid4 GEW 1.5sl 96mNH

WEA-Heid7: WEA-Heid7 E-66/18.70 86mNH  
WEA-Wess1: WEA-Wess1 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

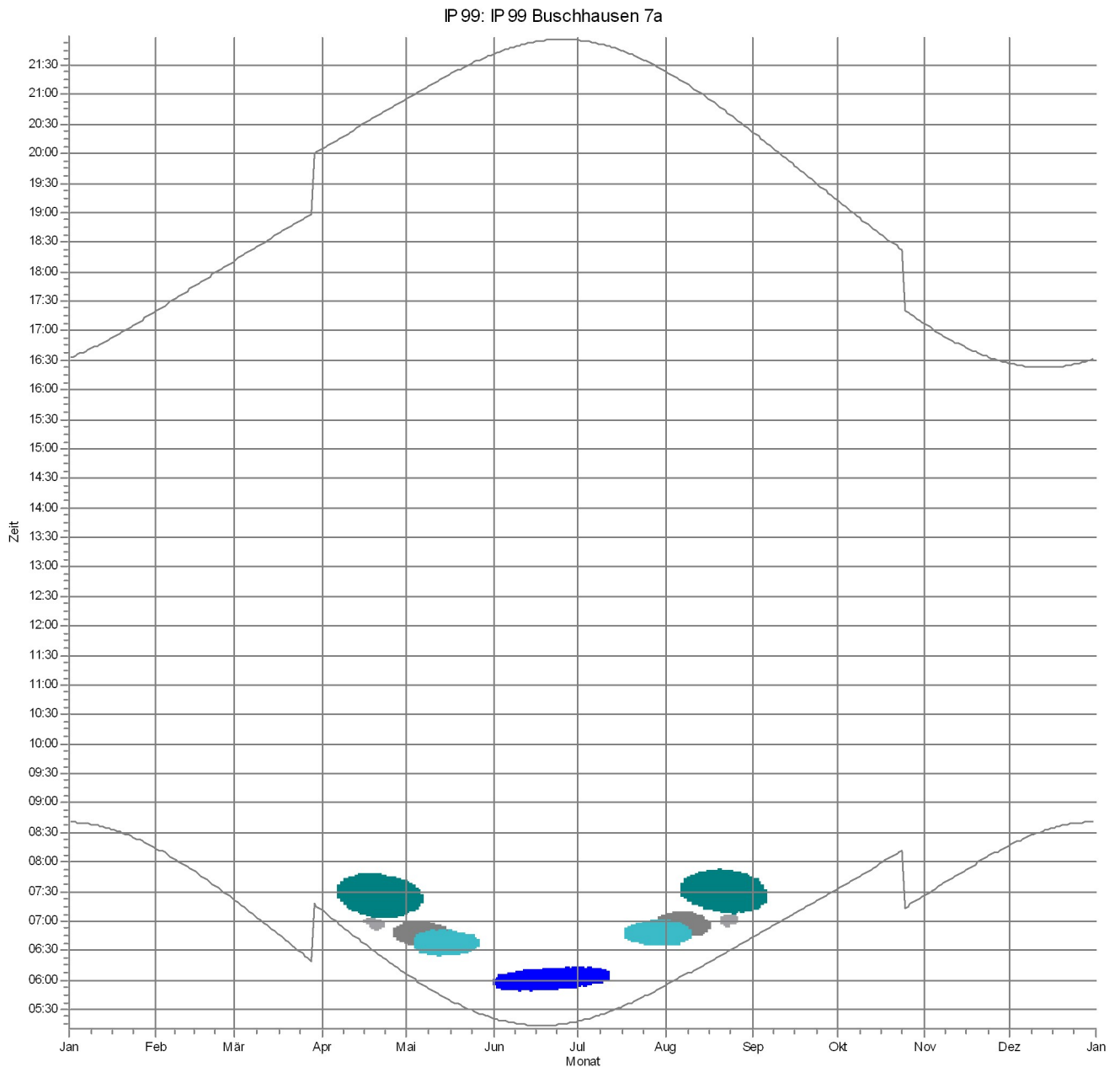


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP 99 - IP 99 Buschhausen 7a



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH



Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

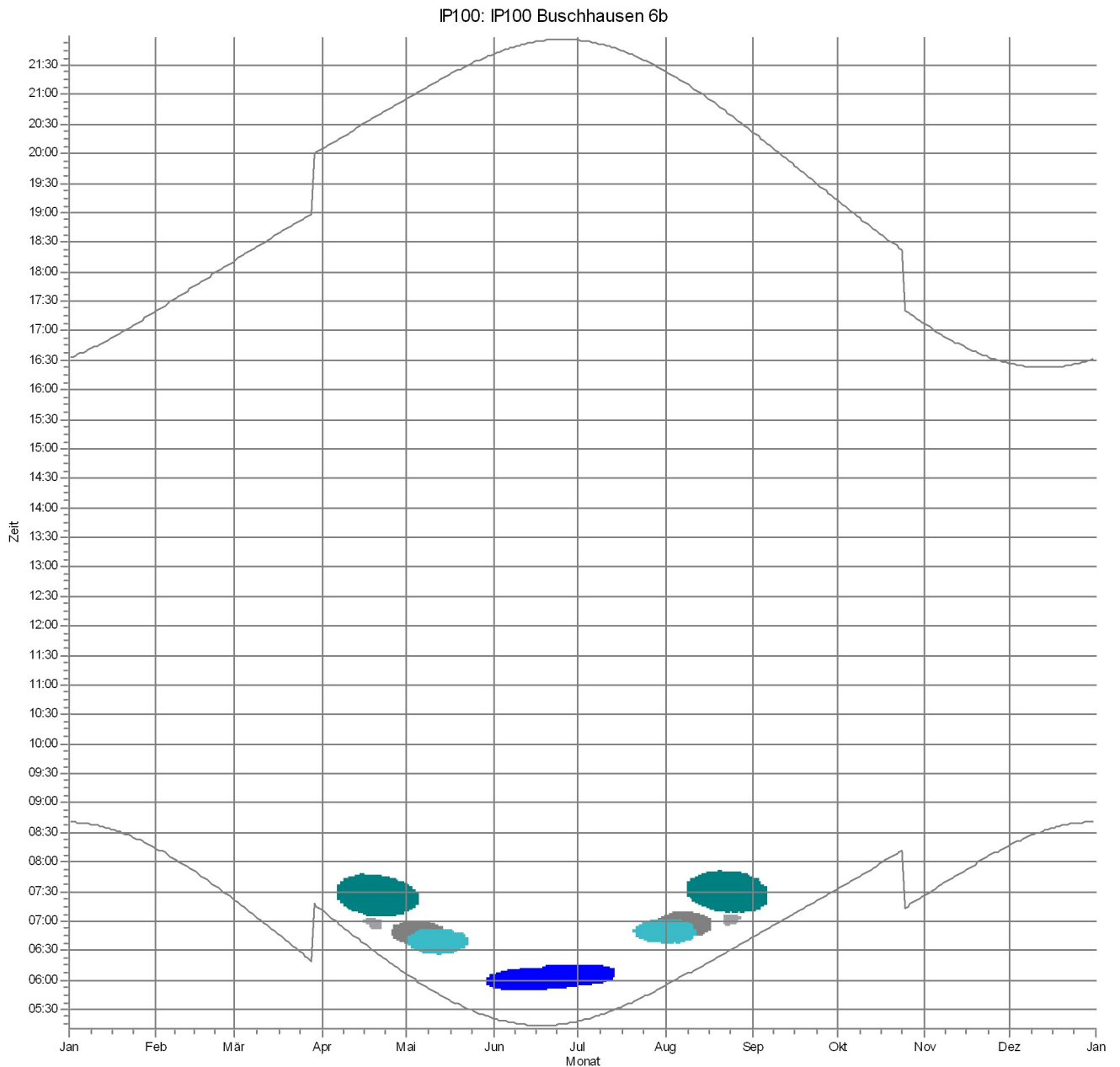


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP100 - IP100 Buschhausen 6b



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

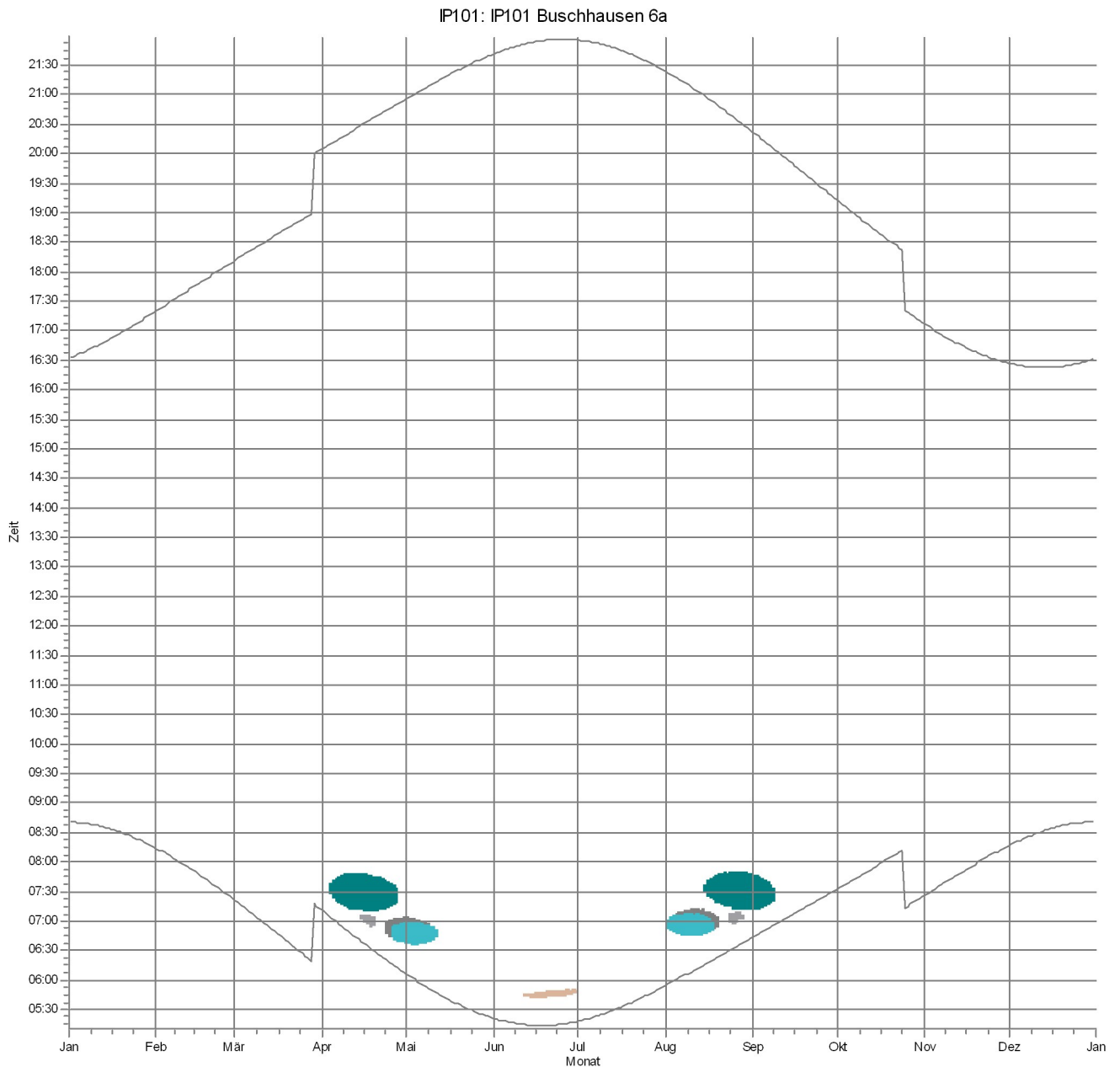


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP101 - IP101 Buschhausen 6a



WEA

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH  
WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH

WEA\_Heid7: WEA\_Heid7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

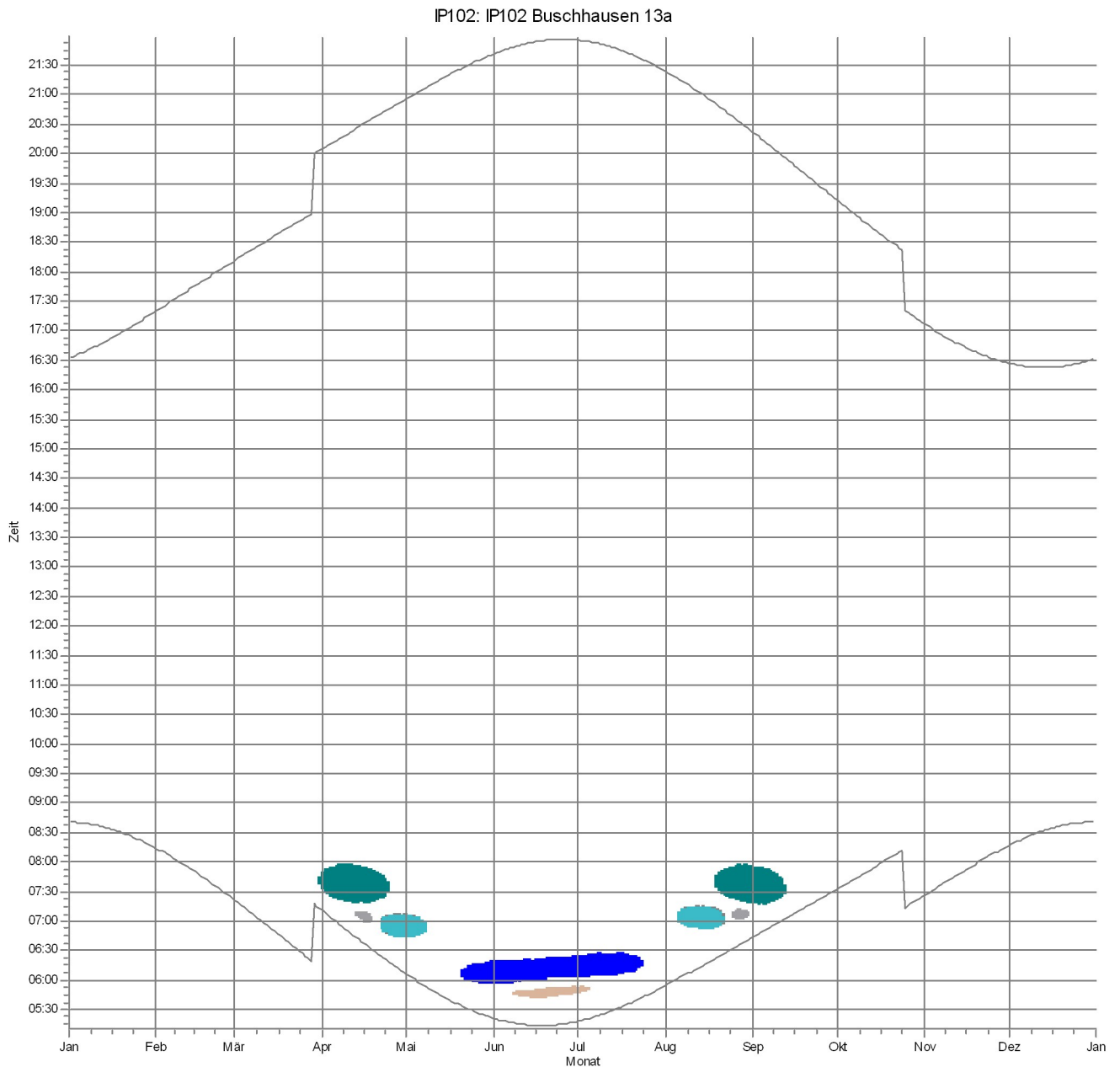


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP102 - IP102 Buschhausen 13a



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

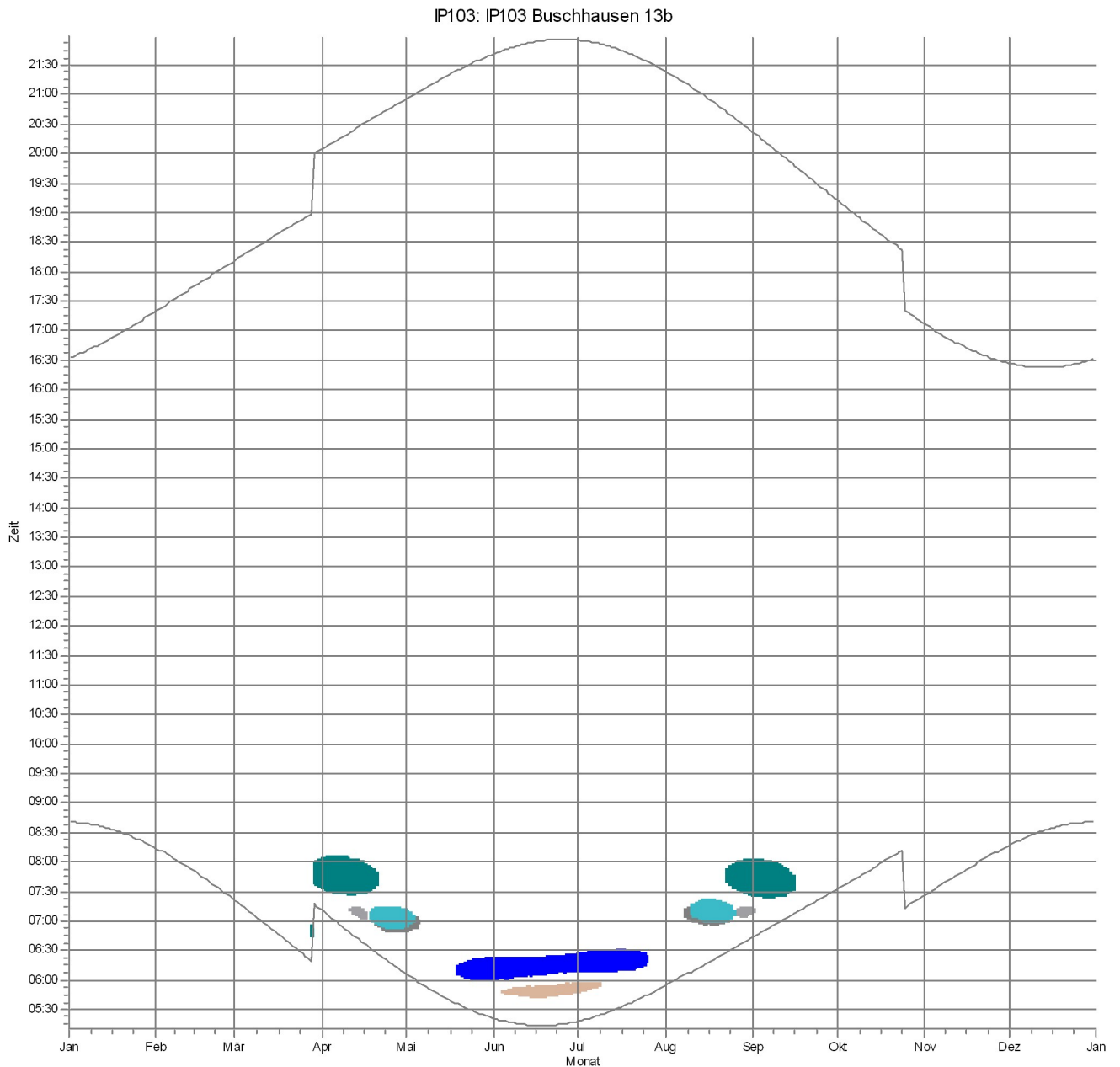


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP103 - IP103 Buschhausen 13b



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH

WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH  
WEA\_Heid7: WEA\_Heid7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

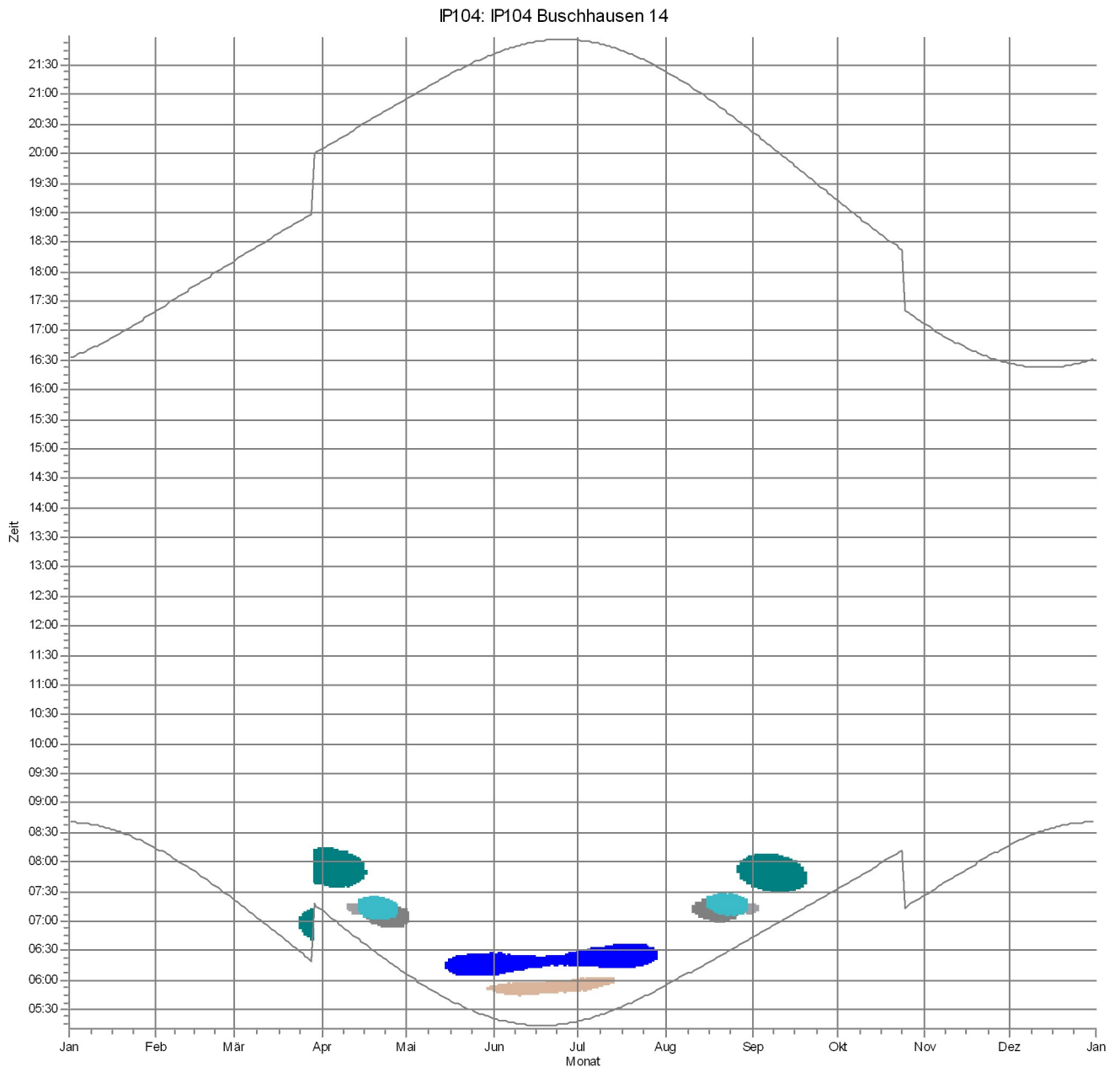


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP104 - IP104 Buschhausen 14



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

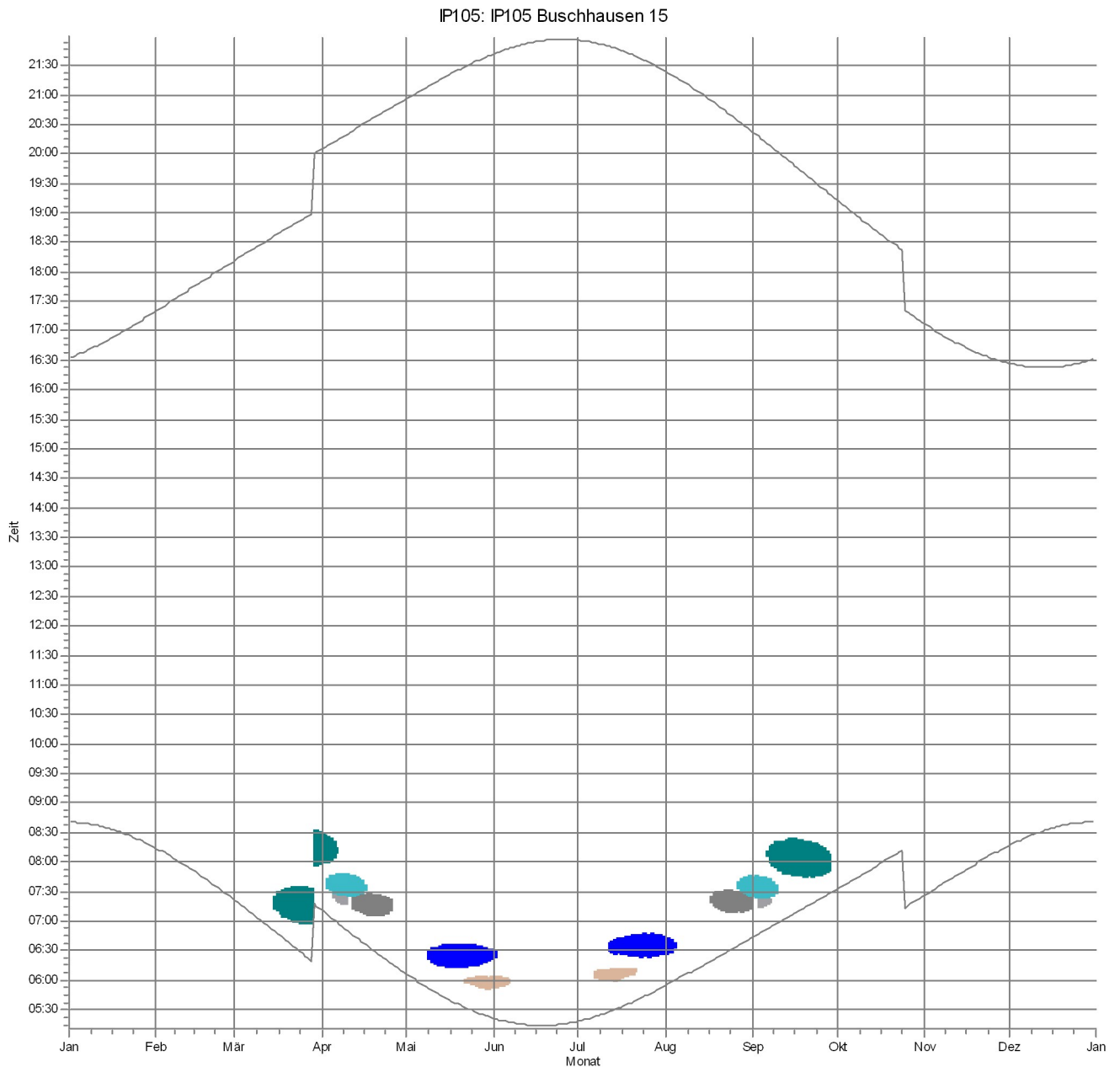


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP105 - IP105 Buschhausen 15



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH

WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH  
WEA\_Heid7: WEA\_Heid7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

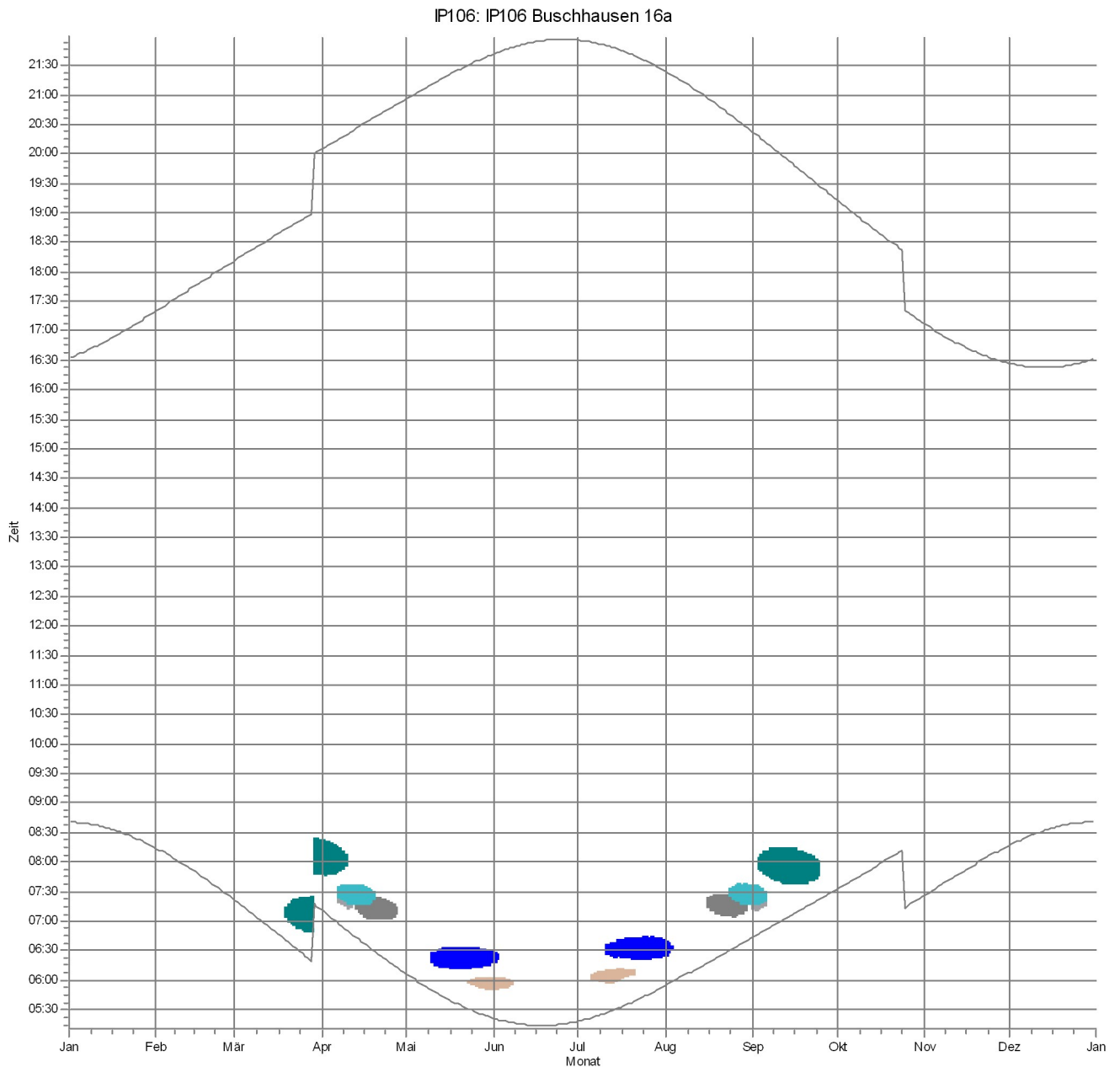


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP106 - IP106 Buschhausen 16a



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA-Heid3: WEA-Heid3 GEW 1.5sl 96mNH

WEA-Heid2: WEA-Heid2 GEW 1.5sl 96mNH  
WEA-Heid7: WEA-Heid7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

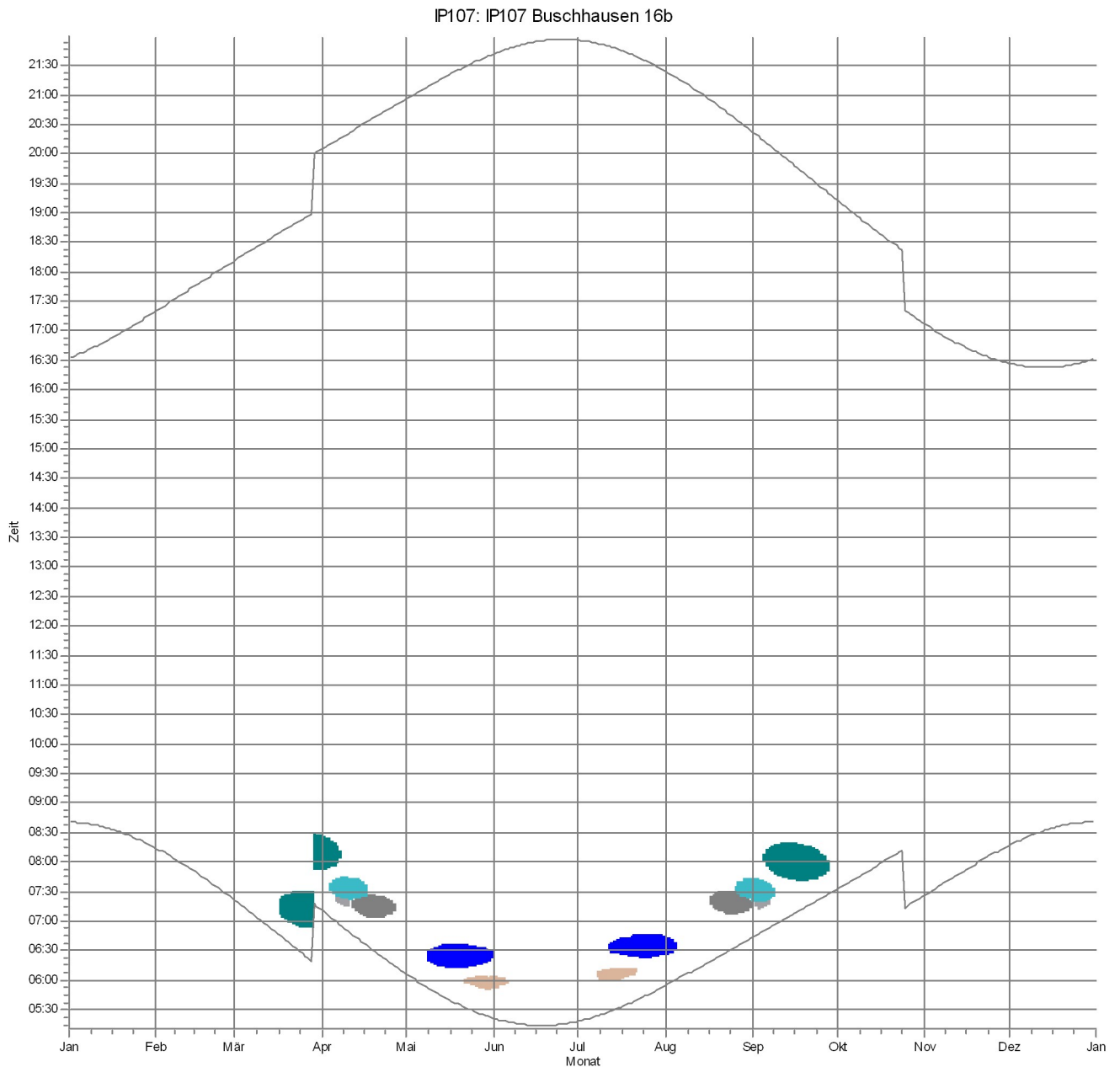


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP107 - IP107 Buschhausen 16b



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH

WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH  
WEA\_Heid7: WEA\_Heid7 E-66/18.70 86mNH



Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

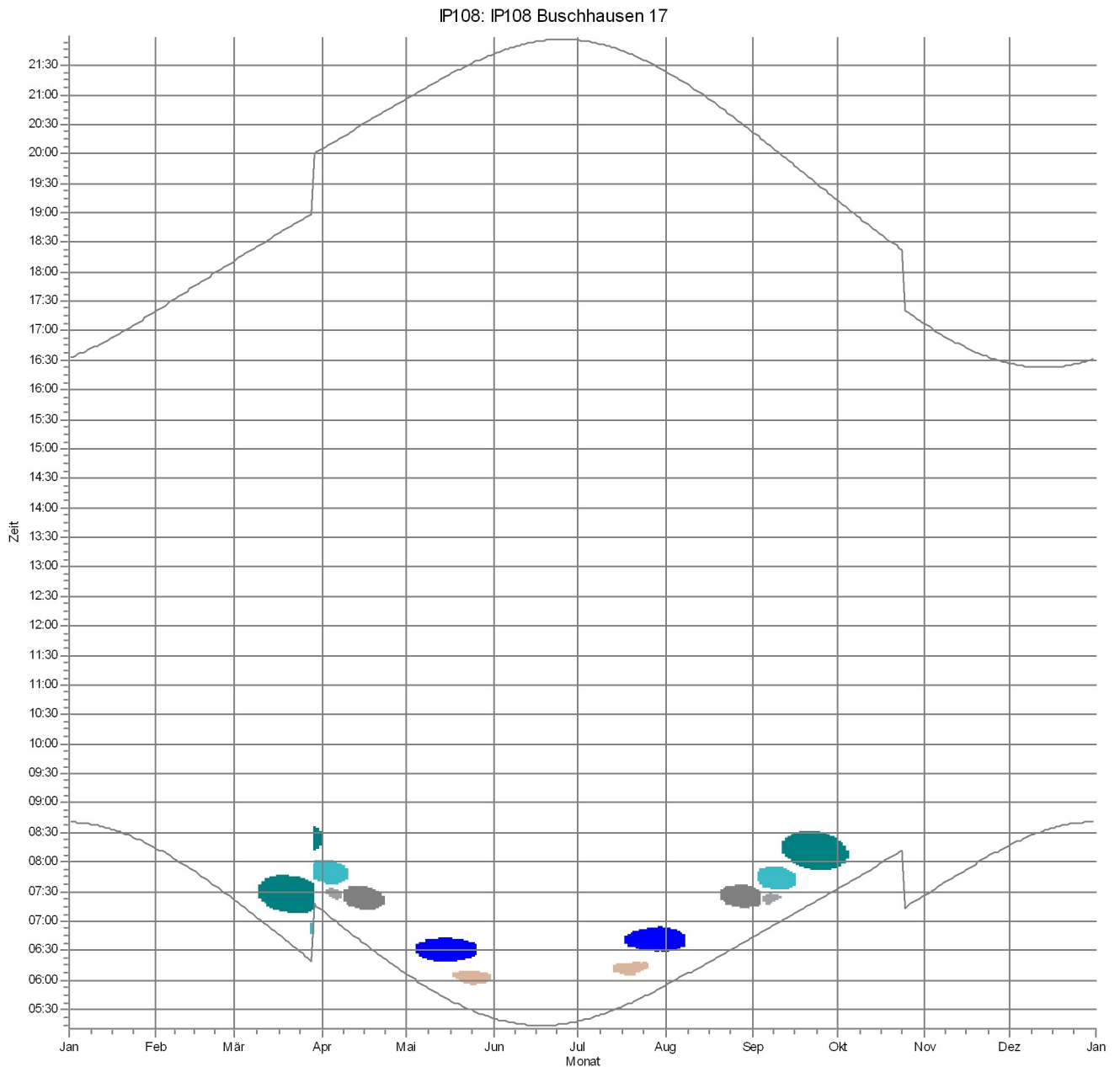


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP108 - IP108 Buschhausen 17



WEA

Blue: WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
Grey: WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

Teal: WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
Dark Grey: WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH

Brown: WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH  
Light Blue: WEA\_Heid7: WEA\_Heid7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



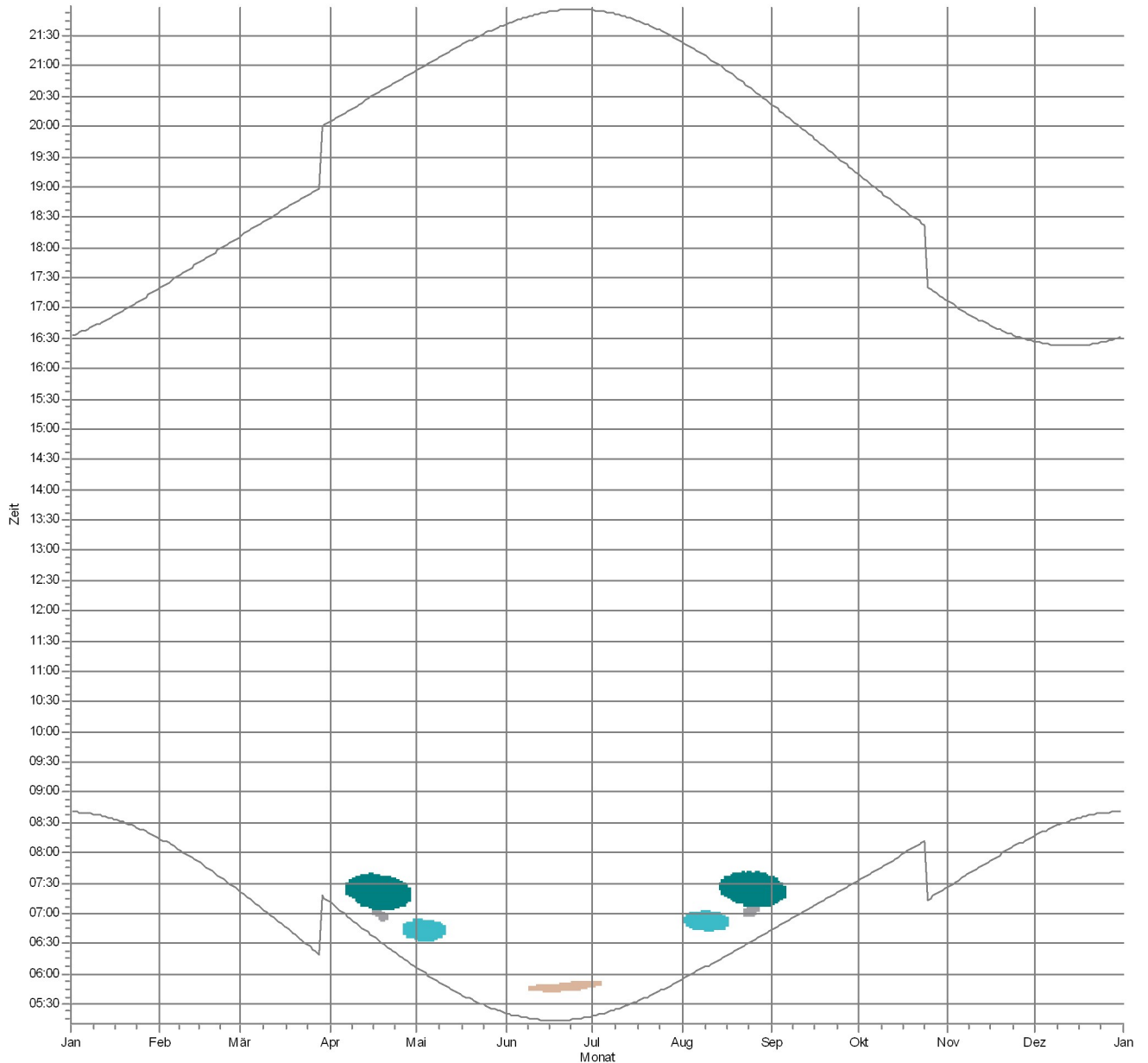
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung

IP113: IP113 Buschhausen 5



WEA

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

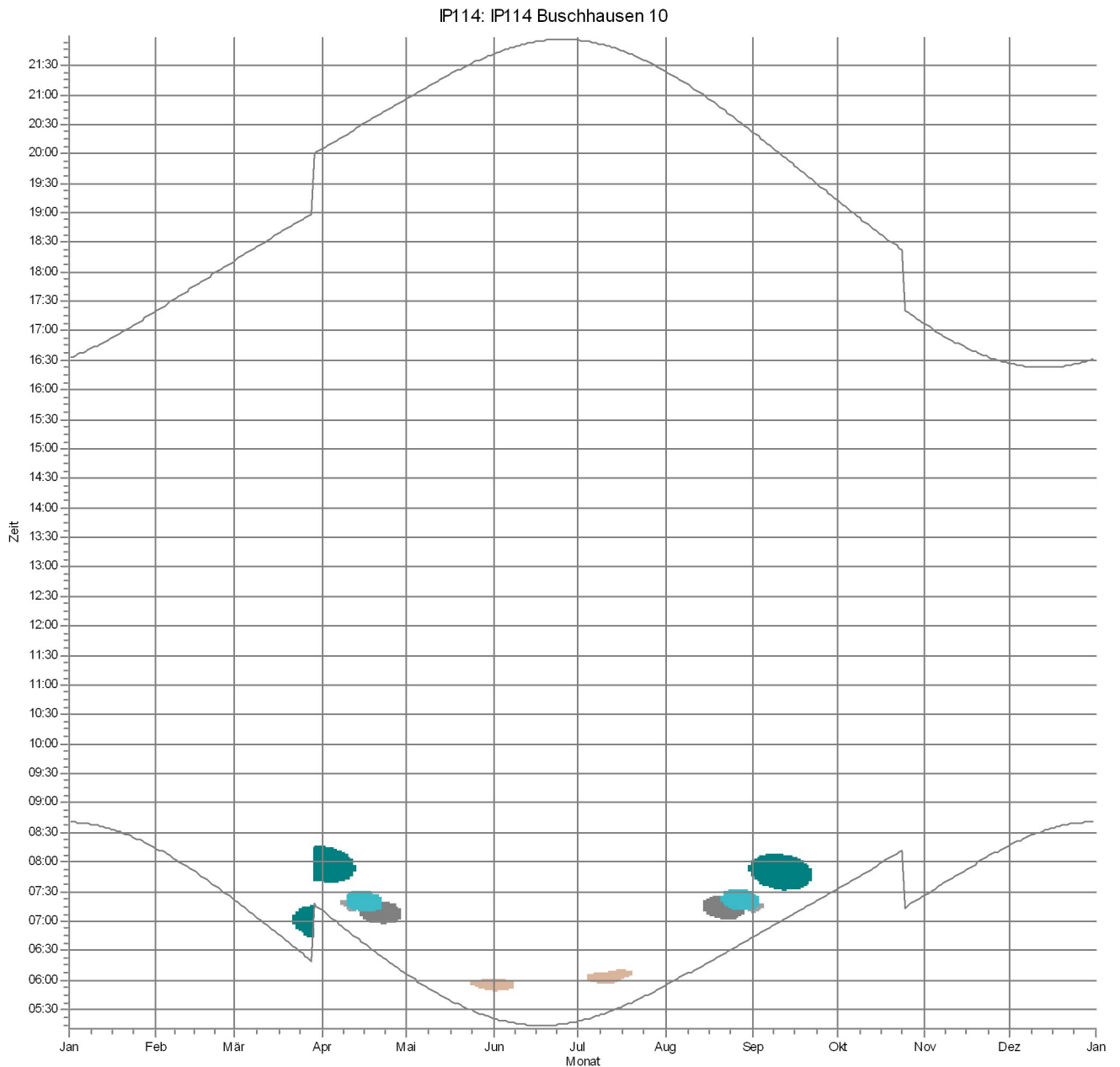


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP114 - IP114 Buschhausen 10



WEA

WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA-Heid3: WEA-Heid3 GEW 1.5sl 96mNH  
WEA-Heid2: WEA-Heid2 GEW 1.5sl 96mNH

WEA-Heid7: WEA-Heid7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

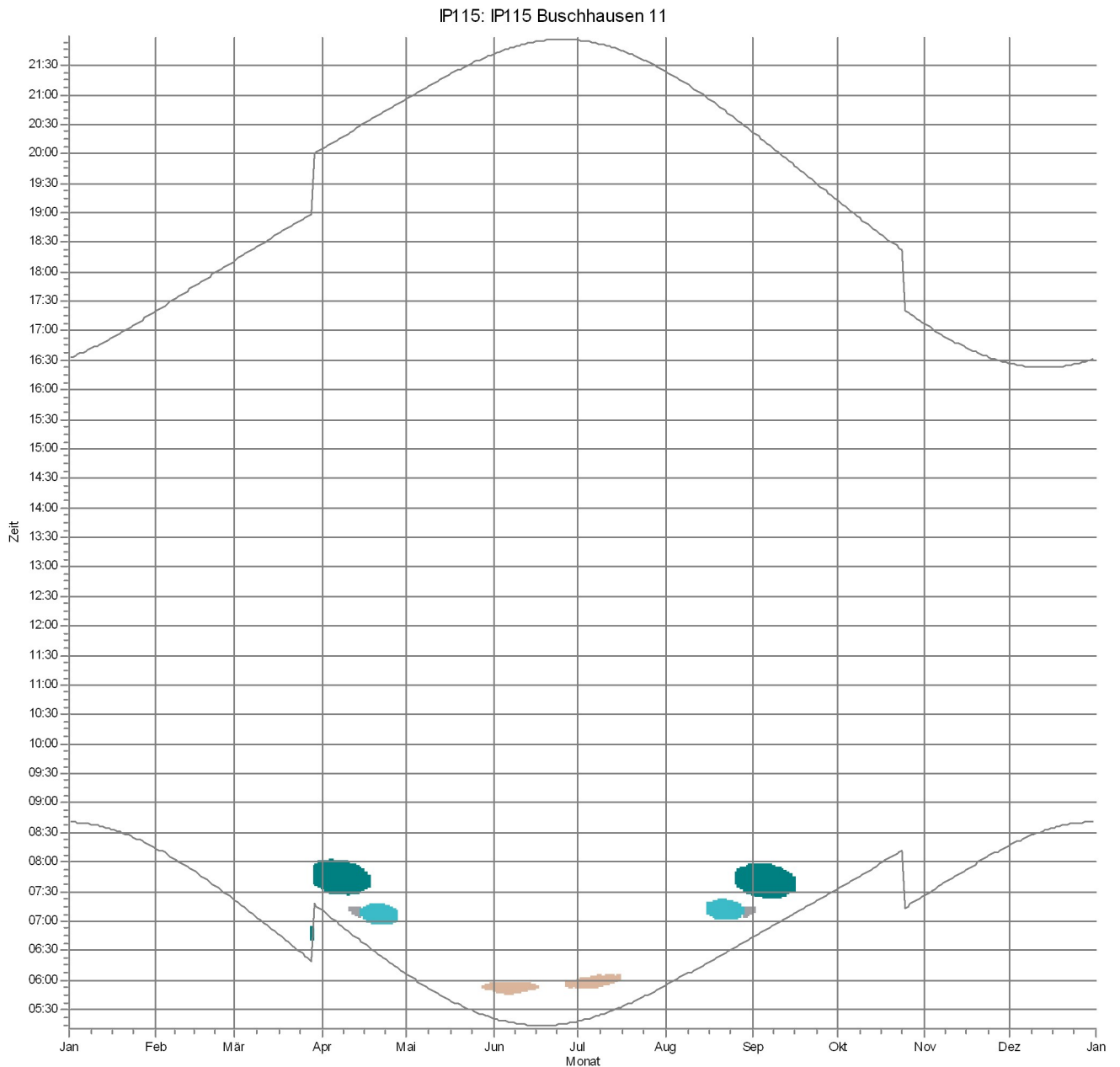


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP115 - IP115 Buschhausen 11



WEA

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



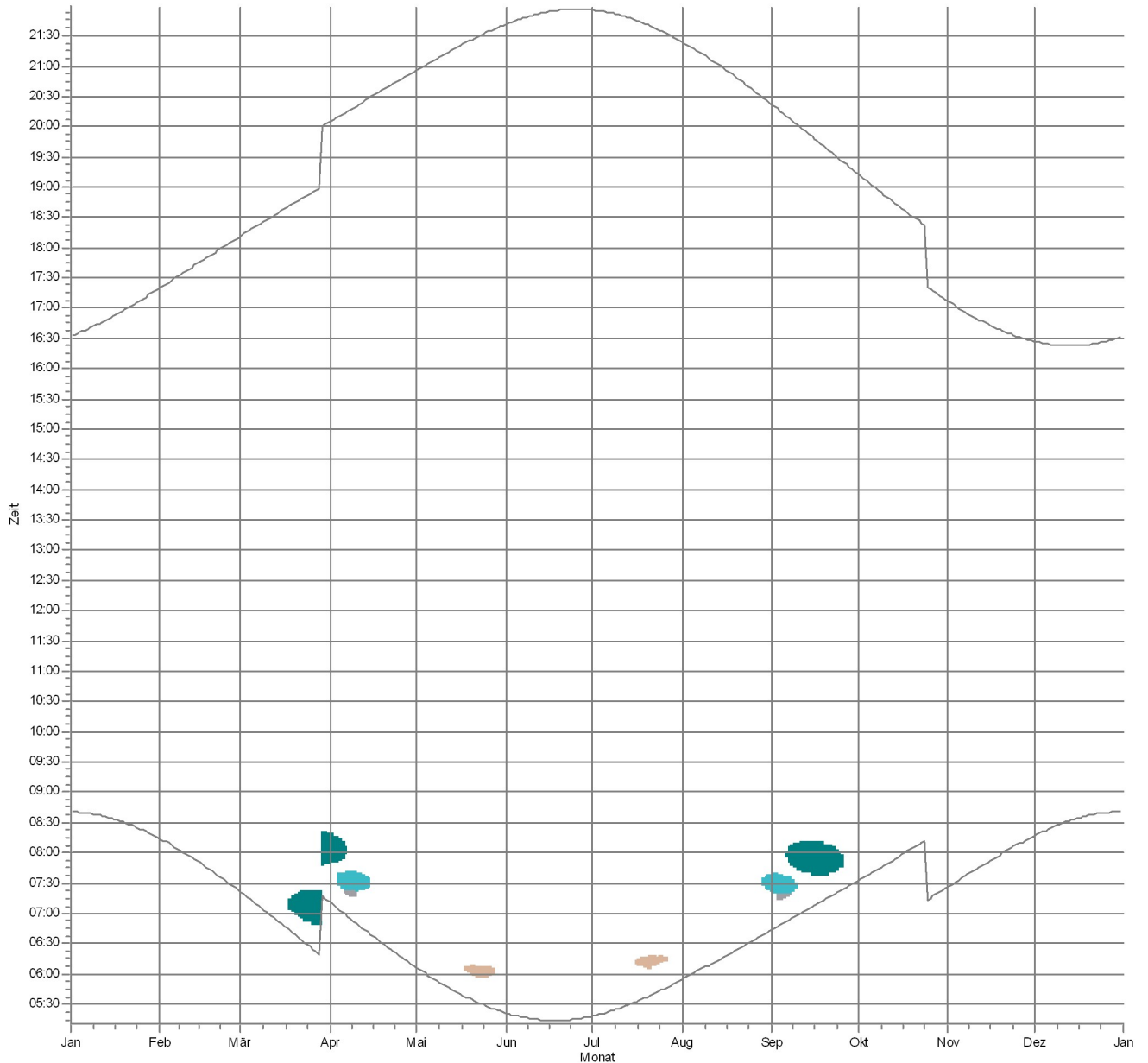
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung

IP116a: IP116a Buschhausen 12a



WEA

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH  
WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

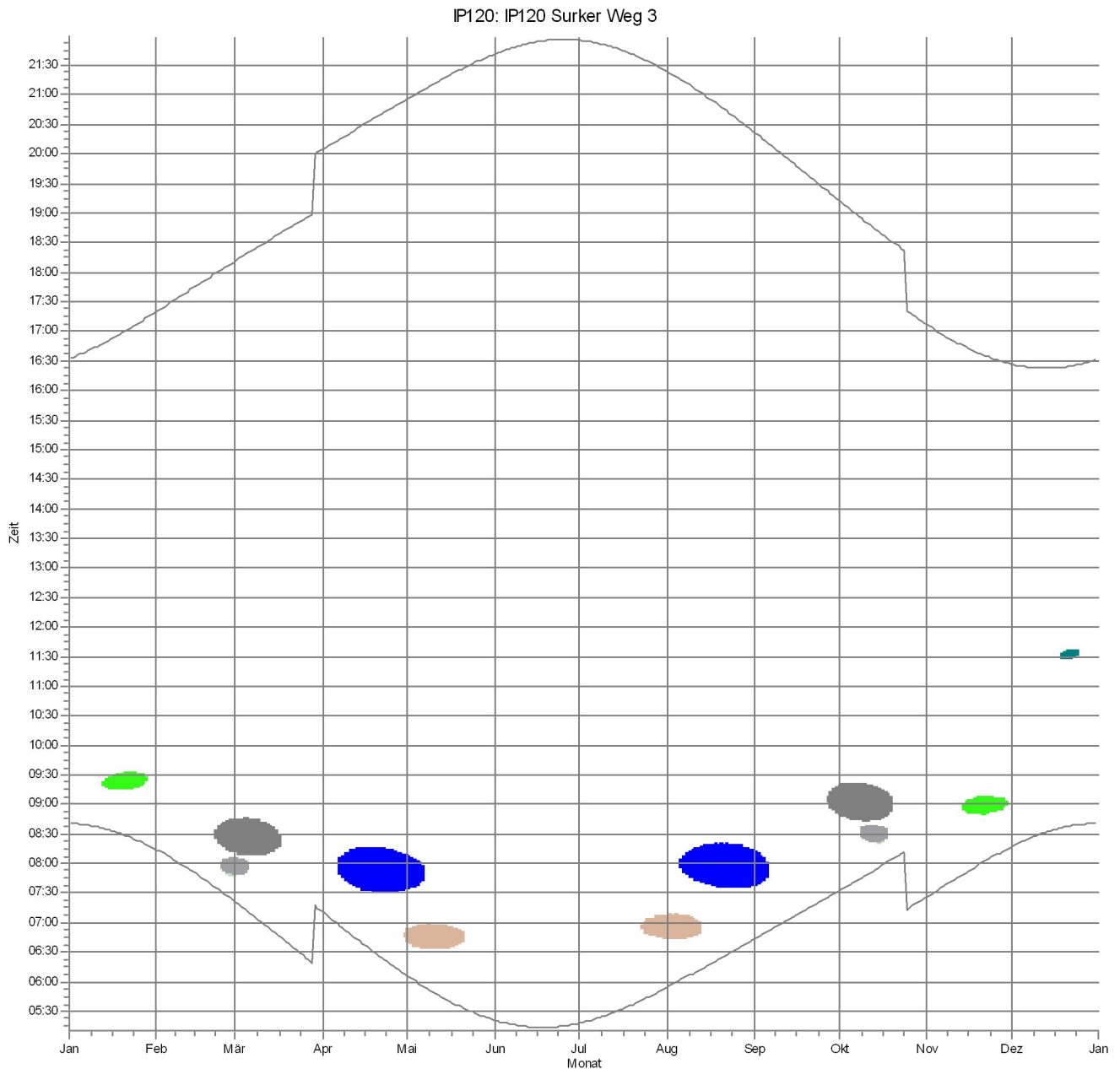


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

WEA\_Held8: WEA\_Held8 E-40/6.44 78mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

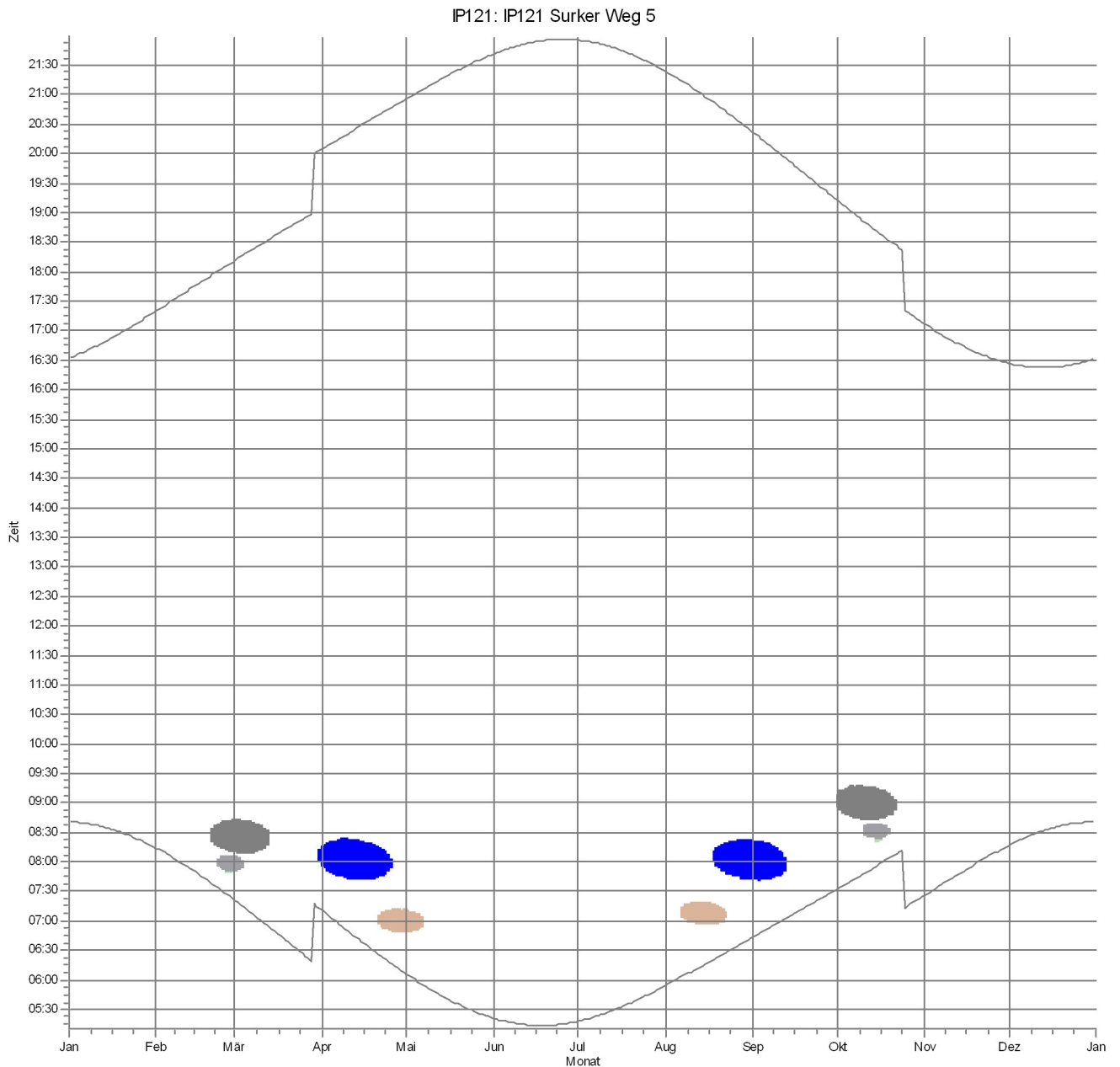


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP121 - IP121 Surker Weg 5



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA-Heid4: WEA-Heid4 GEW 1.5sl 96mNH  
WEA-Heid3: WEA-Heid3 GEW 1.5sl 96mNH

WEA-Heid2: WEA-Heid2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



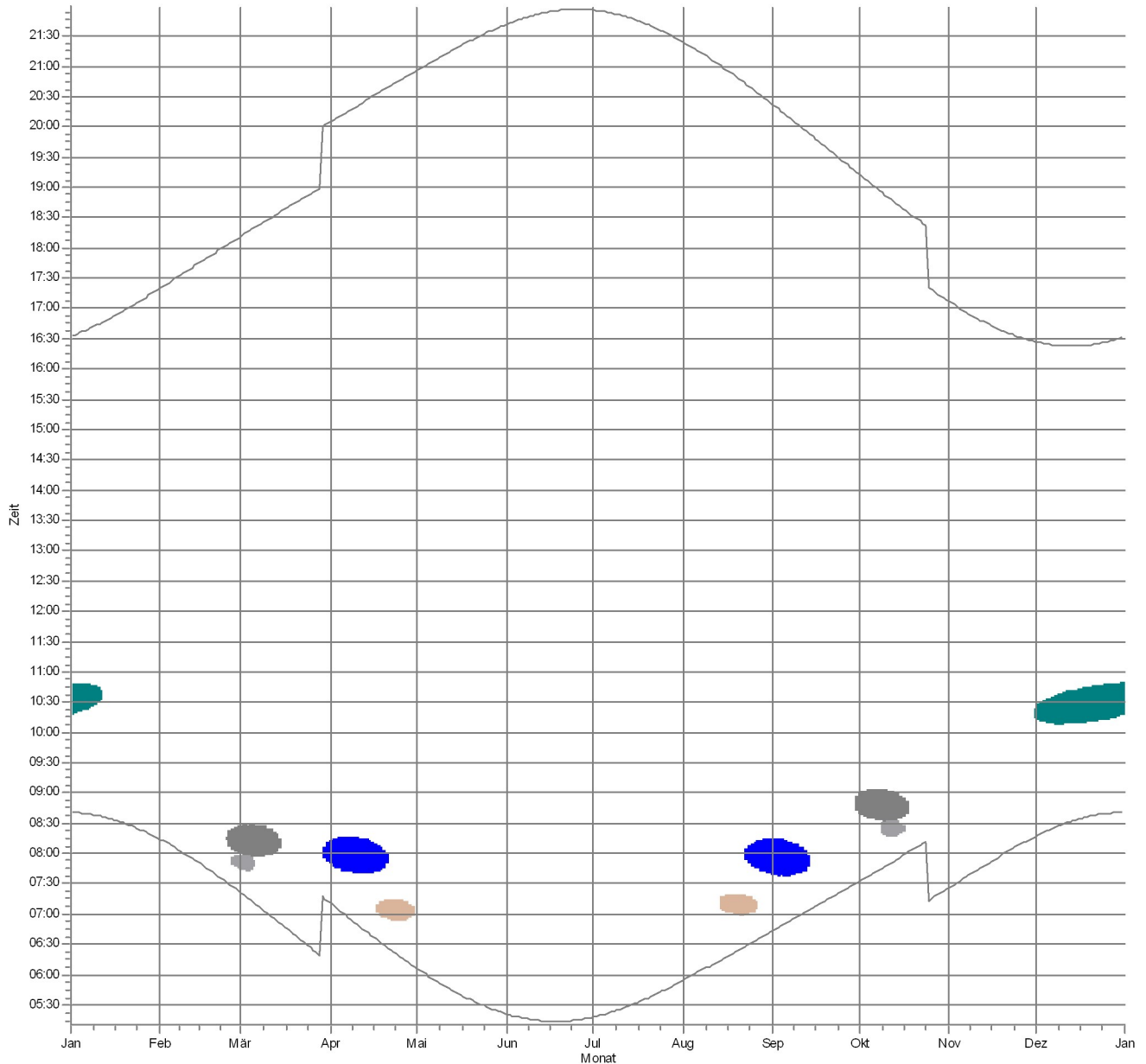
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP122 - IP122 Surker Weg 9

IP122: IP122 Surker Weg 9



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
 WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
 WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH

WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
 WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH



Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

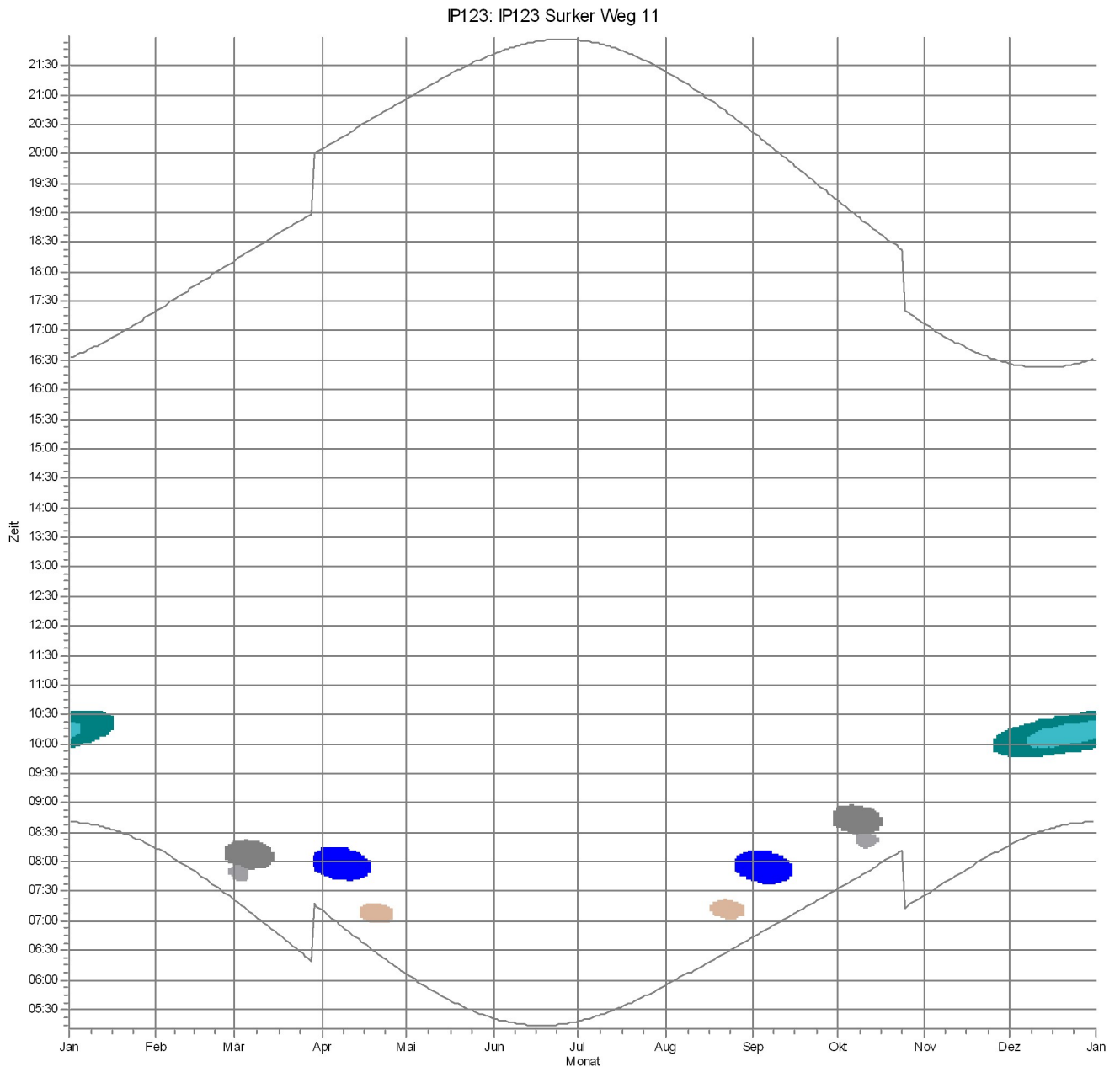


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP123 - IP123 Surker Weg 11



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

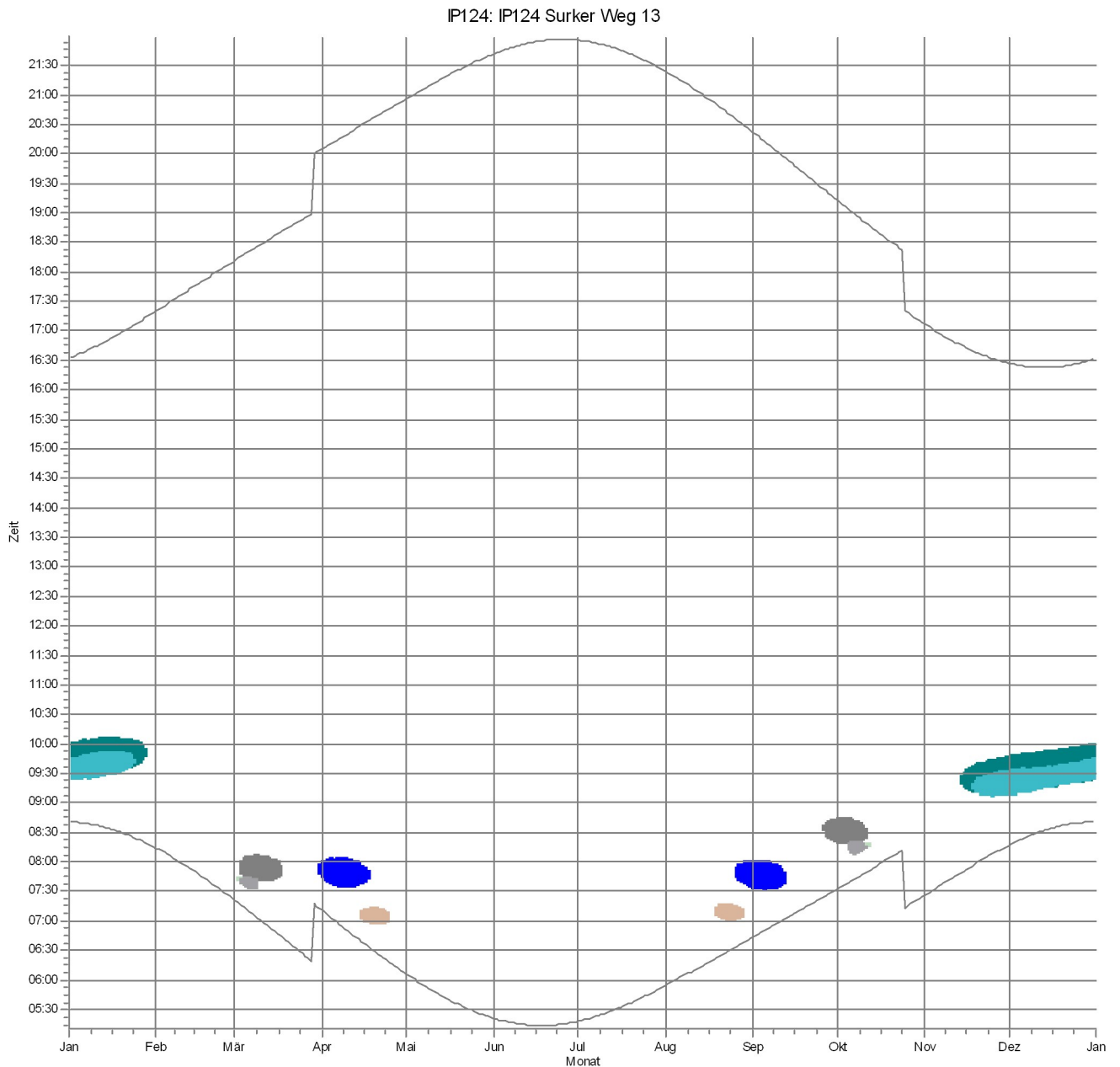


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP124 - IP124 Surker Weg 13



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

WEA\_Held7: WEA\_Held7 E-66/18.70 86mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

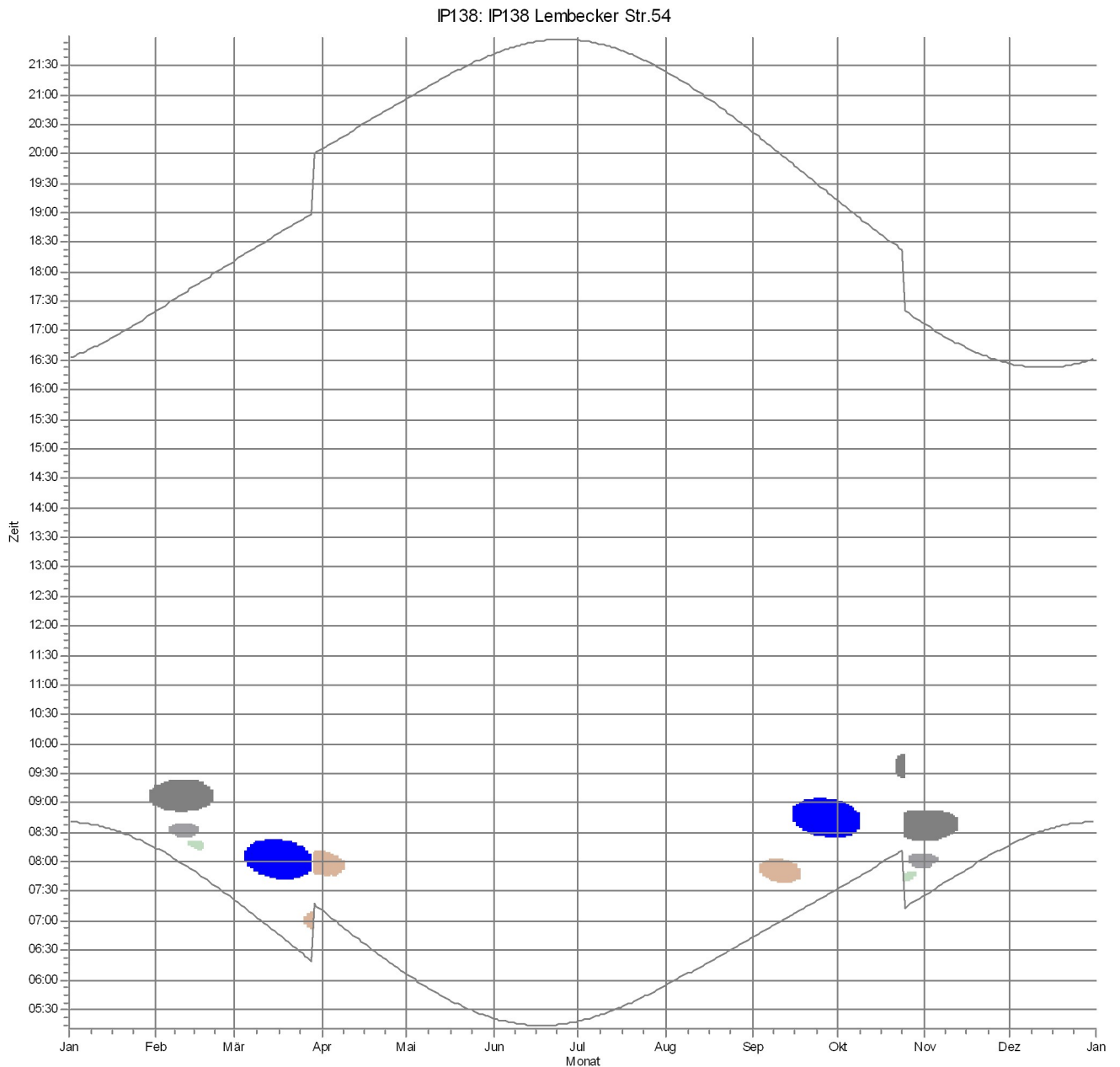


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

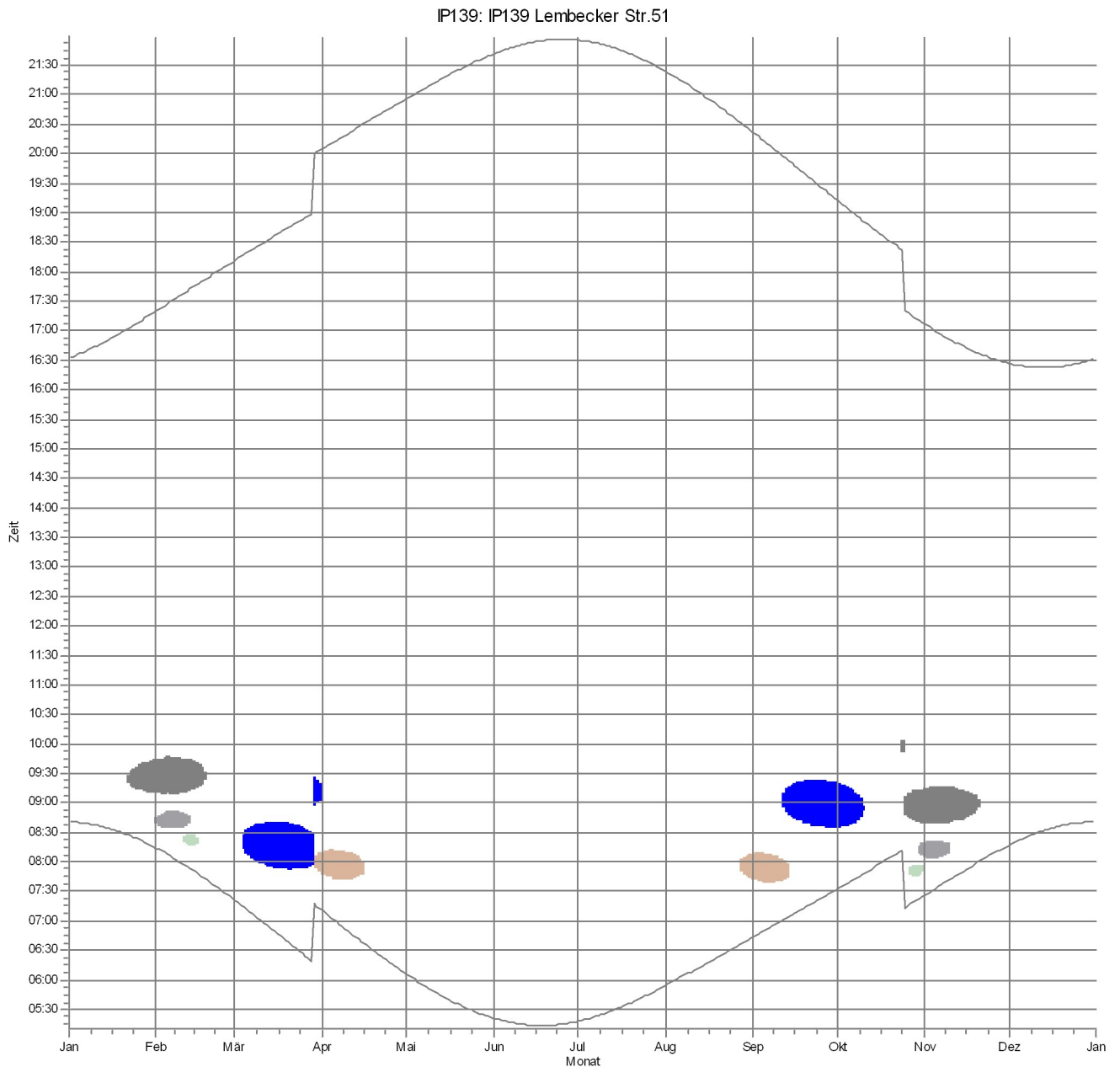


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP139 - IP139 Lembecker Str.51



WEA

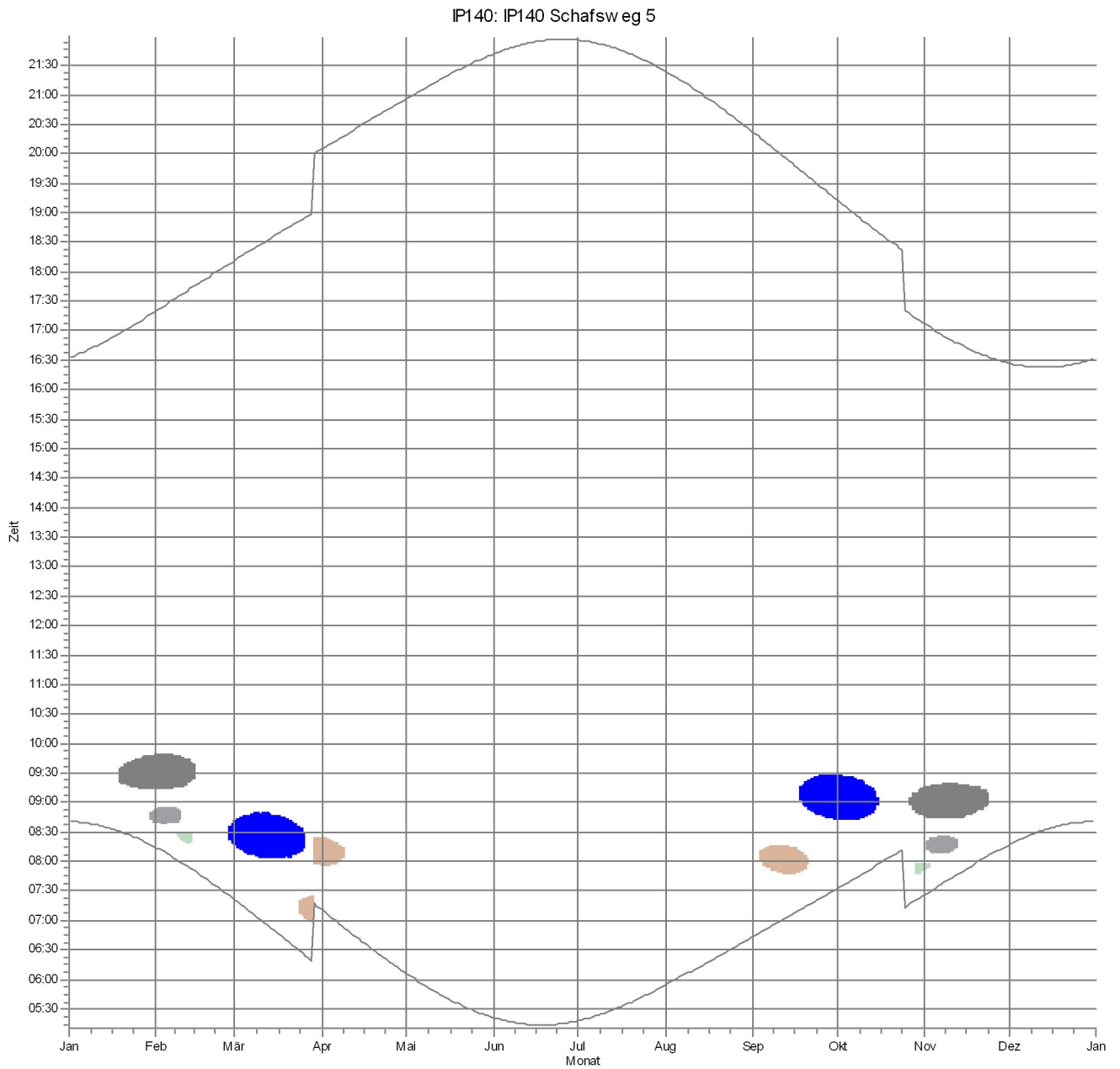
WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP140 - IP140 Schafsweg 5



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

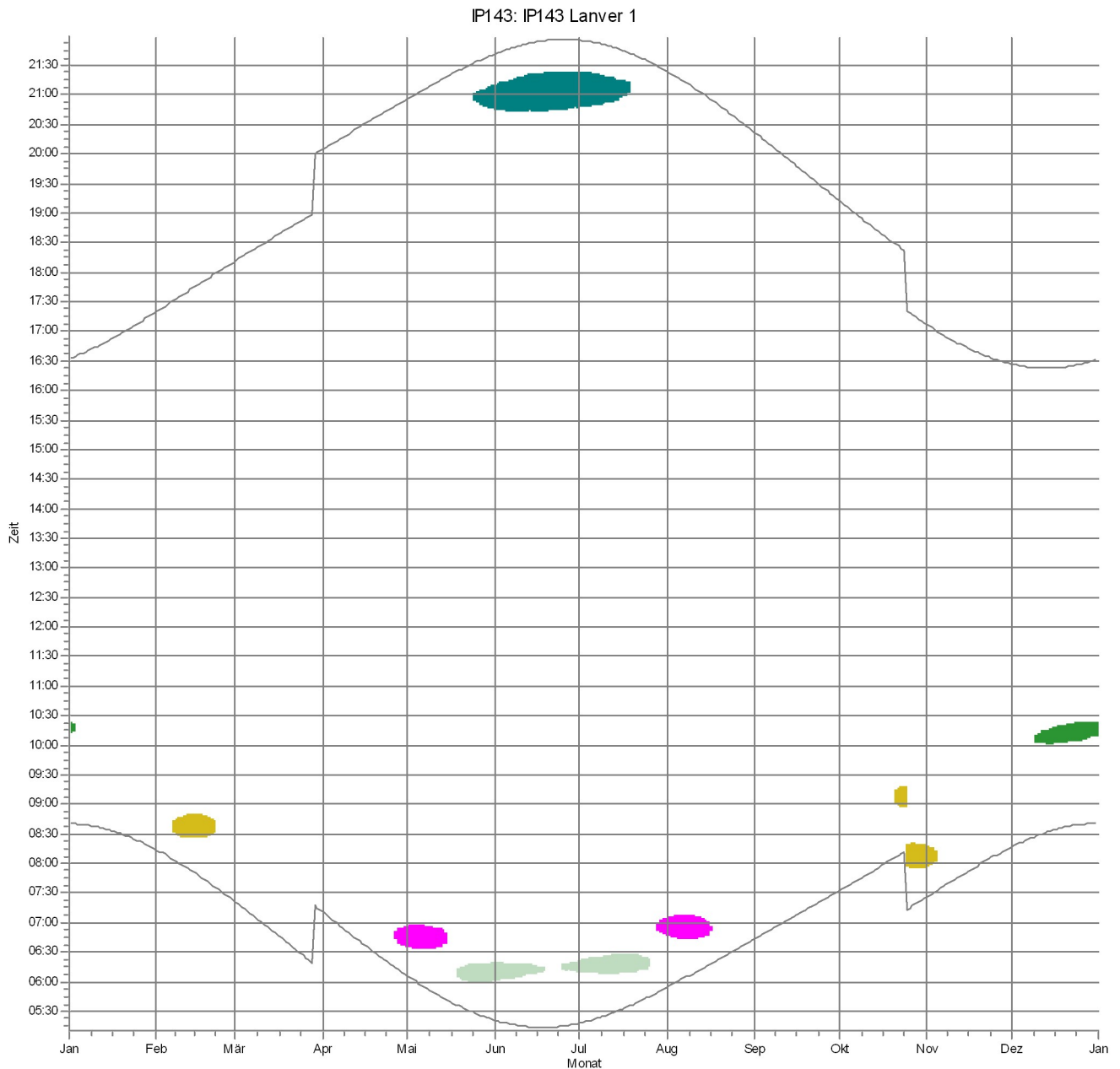


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung



WEA

WEA-HS3: WEA-HS3 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Elven1: WEA\_Elven1 E-115 TES 3000 149mNH

WEA\_Wess1: WEA\_Wess1 E-138 EP3 E2 160mNH

Projekt:

Heiden Reken Schatten

Lizenziertes Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

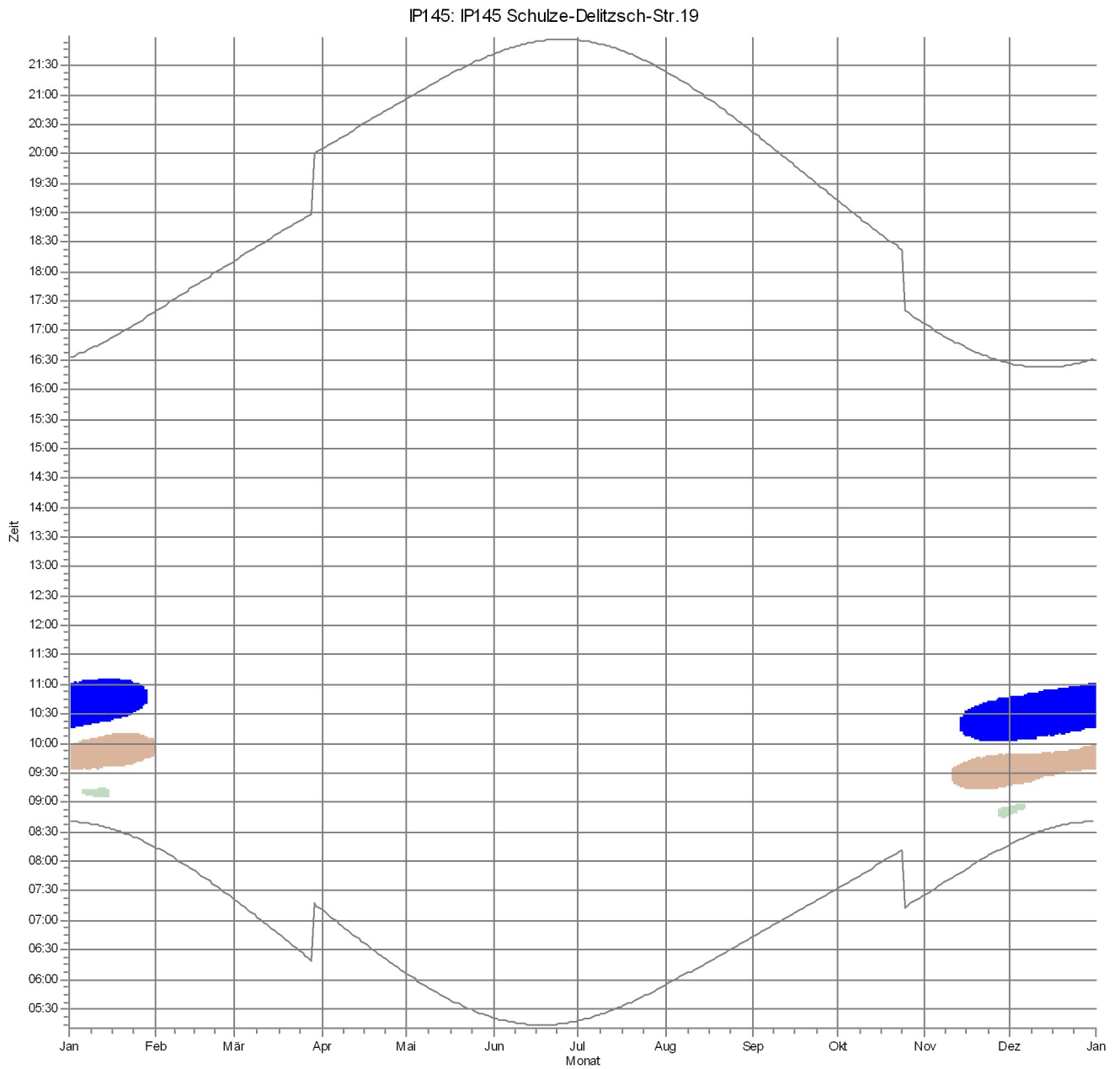


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH

WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

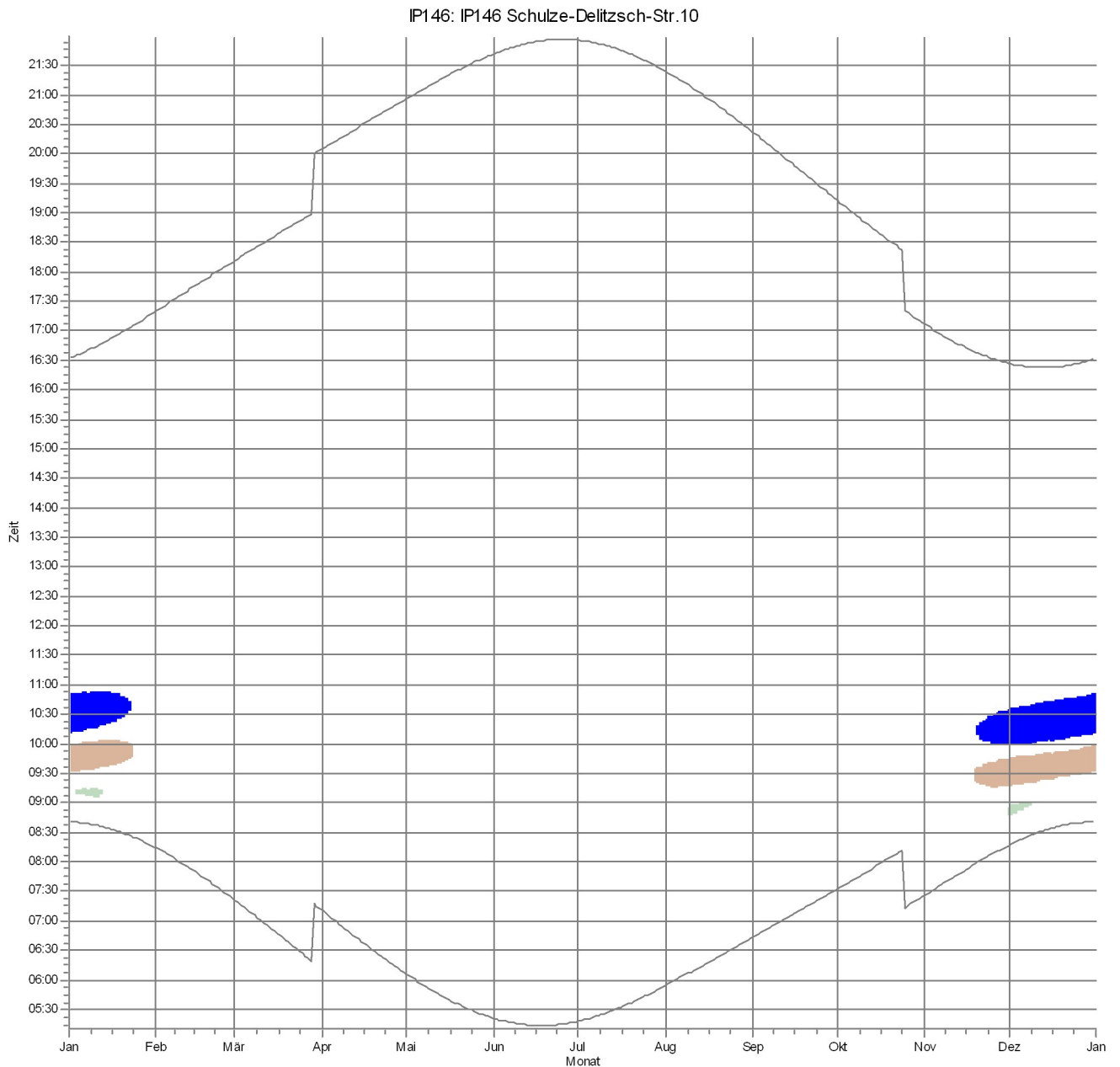


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP146 - IP146 Schulze-Delitzsch-Str.10



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH

WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH



Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

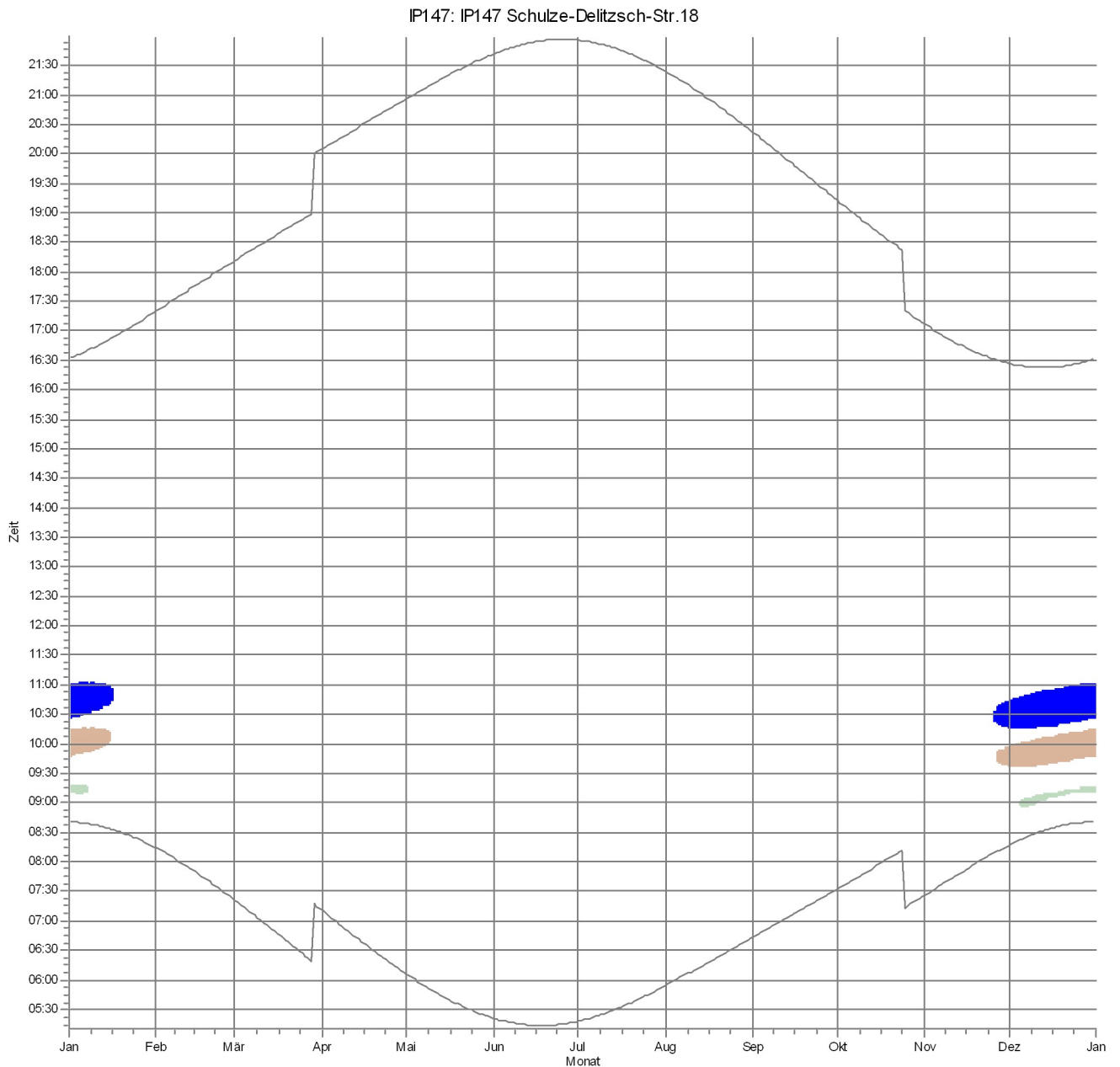


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP147 - IP147 Schulze-Delitzsch-Str.18



WEA

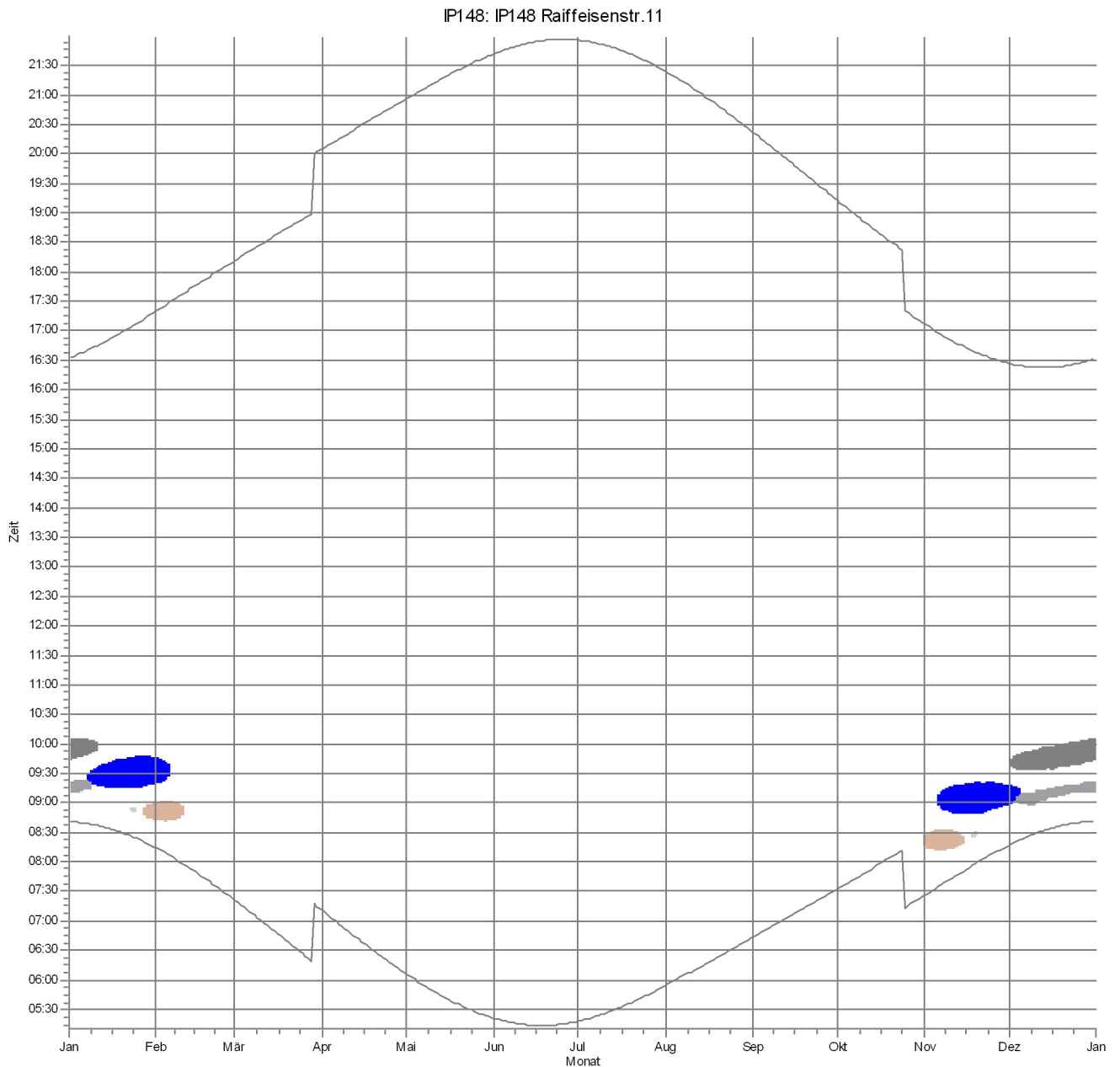
WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH

WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH

WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP148 - IP148 Raiffeisenstr.11



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

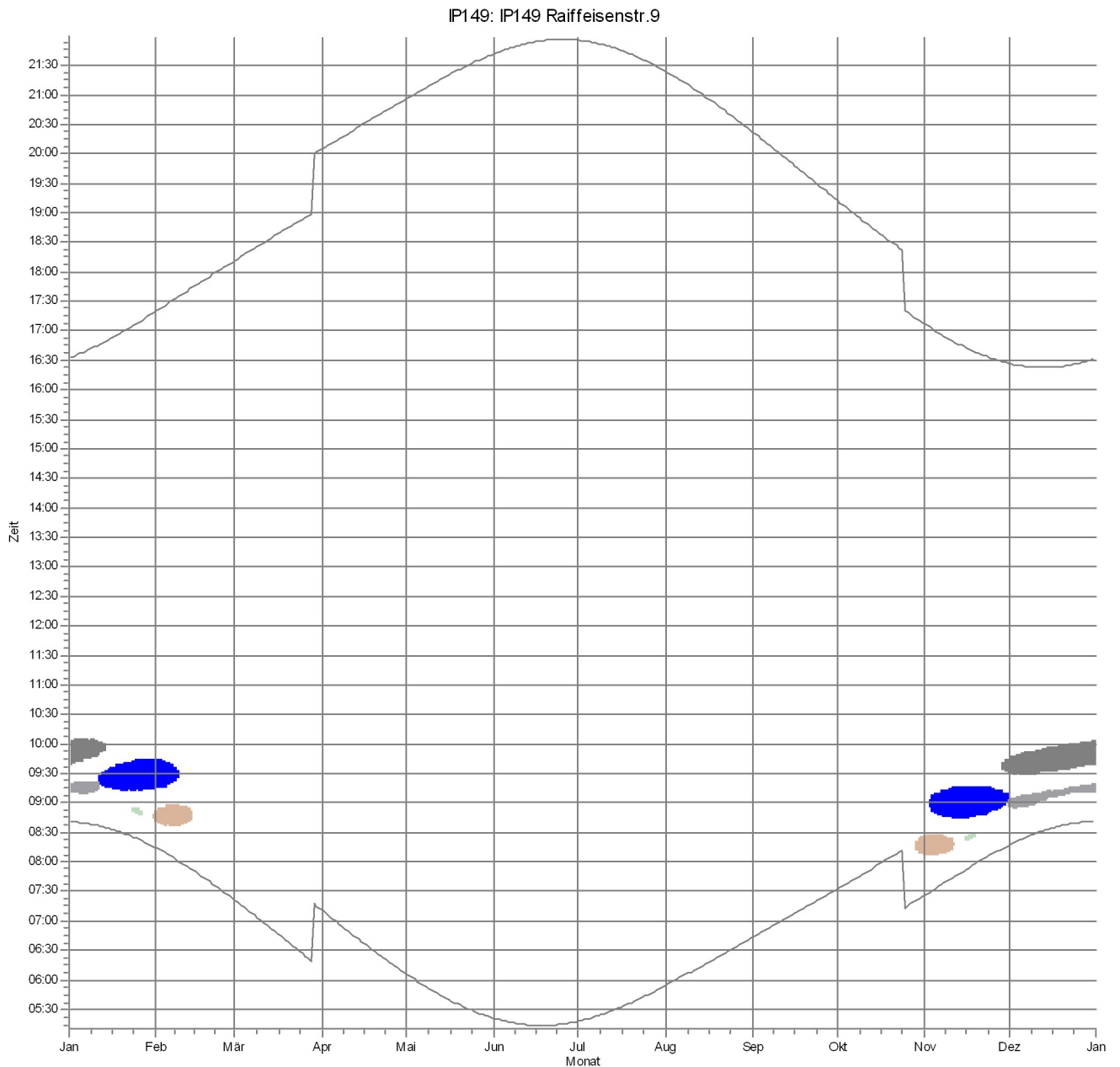


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP149 - IP149 Raiffeisenstr.9



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH

WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

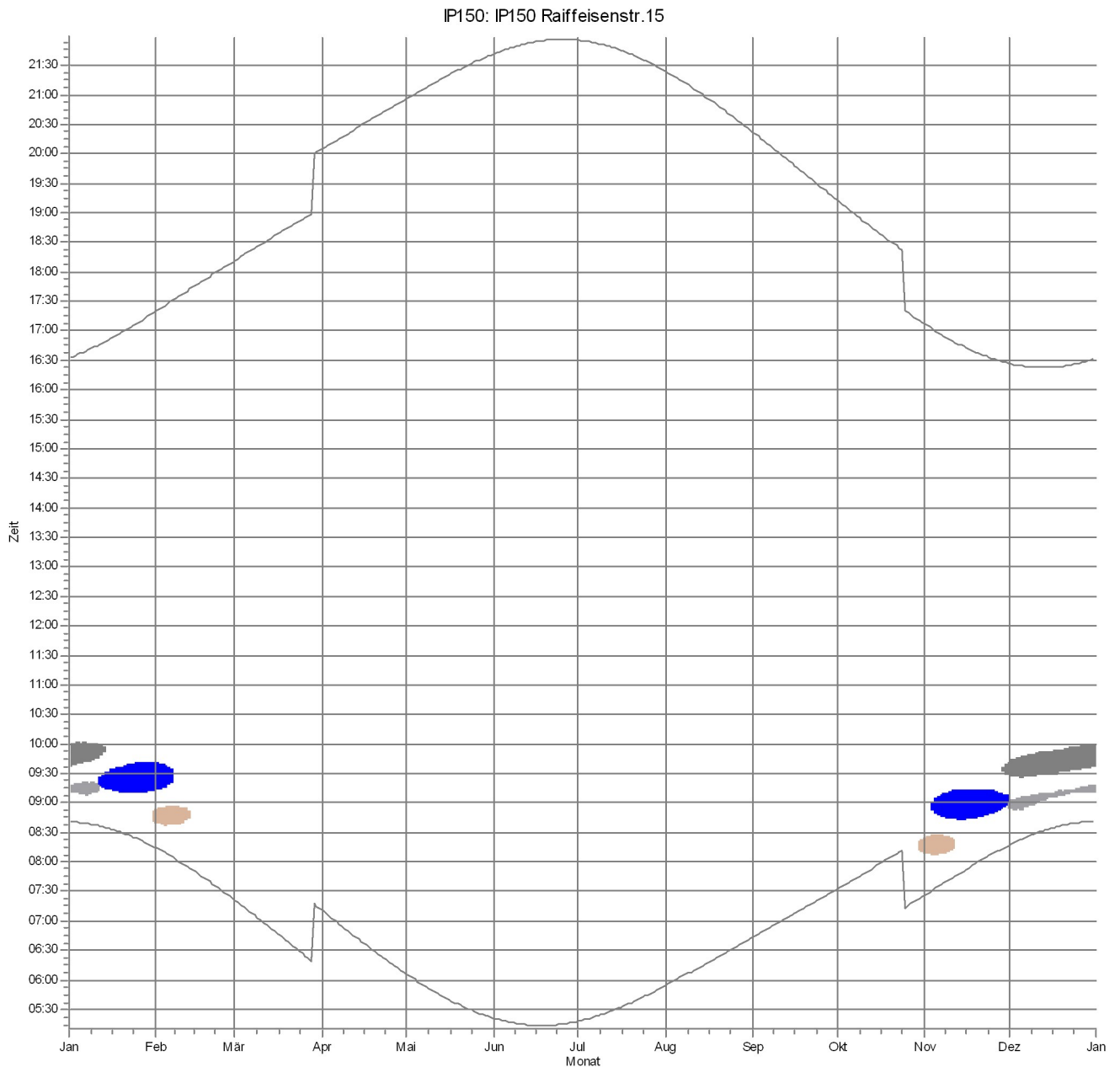


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP150 - IP150 Raiffeisenstr.15



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

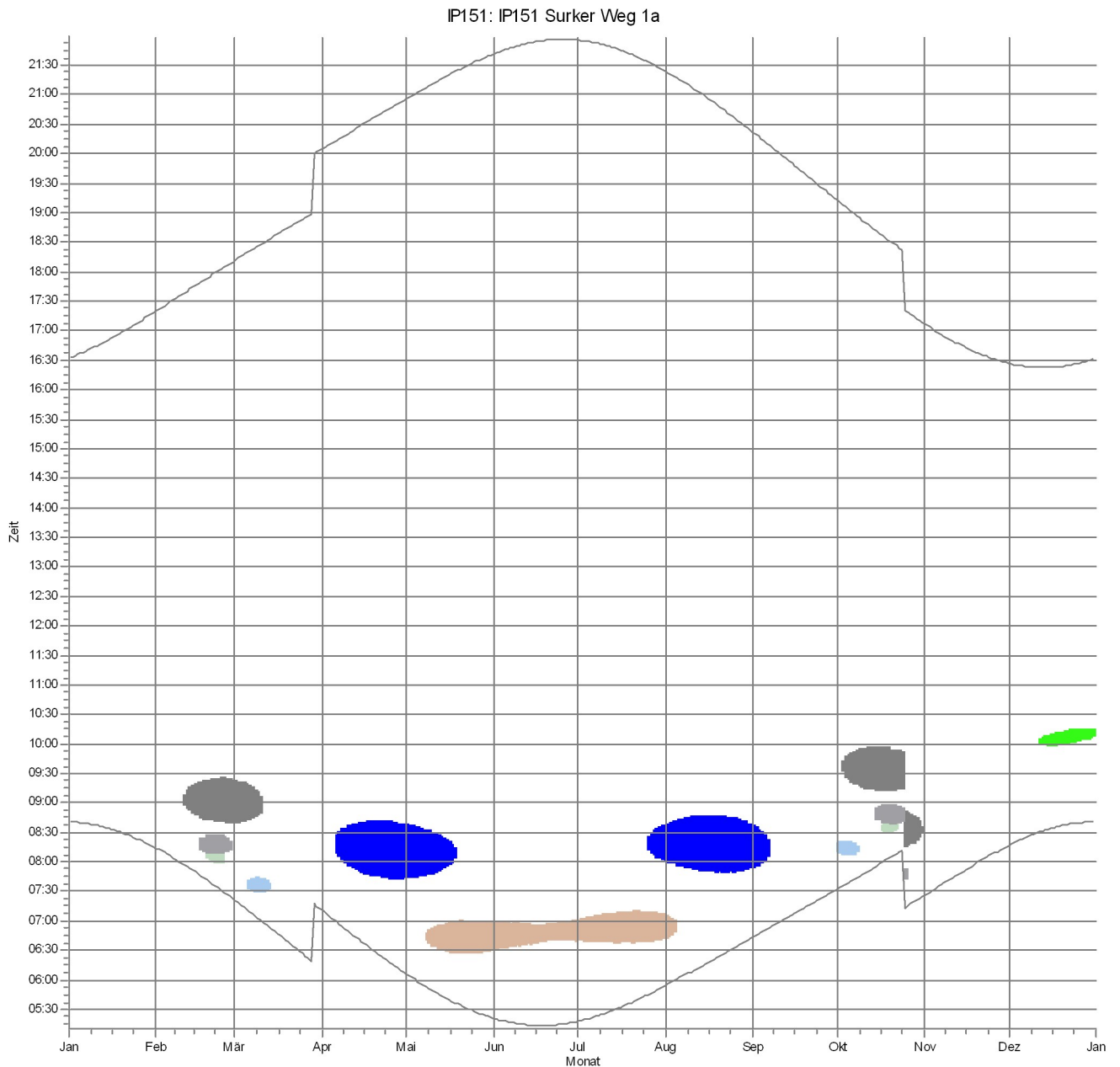


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP151 - IP151 Surker Weg 1a



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA\_Heid4: WEA\_Heid4 GEW 1.5sl 96mNH

WEA\_Heid9: WEA\_Heid9 E-66/18.70 98mNH  
WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH  
WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH

WEA\_Heid8: WEA\_Heid8 E-40/6.44 78mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129

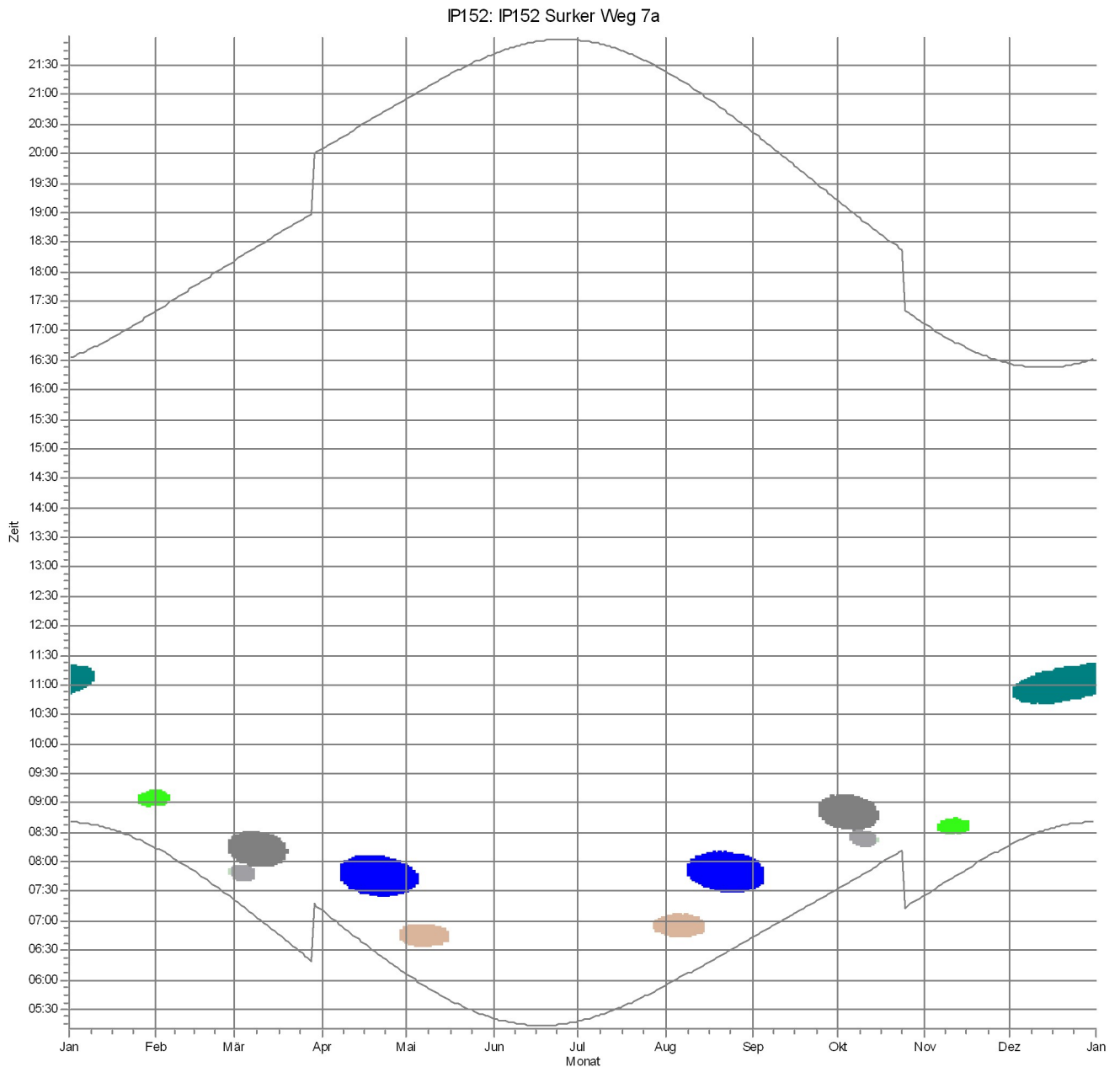


Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP152 - IP152 Surker Weg 7a



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH  
WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH

WEA\_Held4: WEA\_Held4 GEW 1.5sl 96mNH  
WEA\_Held3: WEA\_Held3 GEW 1.5sl 96mNH  
WEA\_Held2: WEA\_Held2 GEW 1.5sl 96mNH

WEA\_Held8: WEA\_Held8 E-40/6.44 78mNH

Projekt:

Heiden Reken Schatten

Lizenzierter Anwender:

reko GmbH & Co. KG  
Sander Bruch Str. 10  
DE-33106 Paderborn  
+49 (0) 5254/9528129



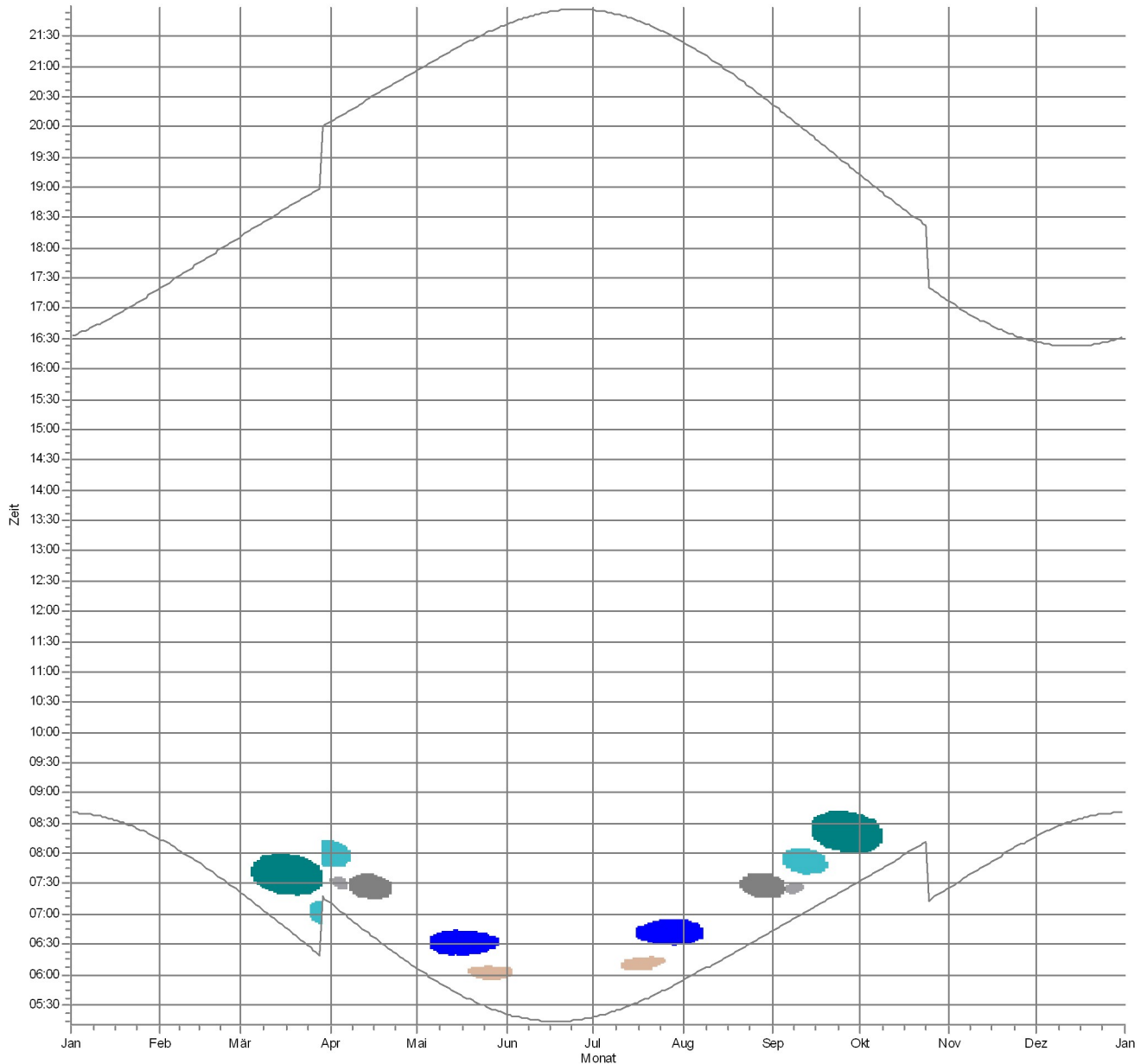
Berechnet:

21.03.2023 12:59/3.6.361

## SHADOW - Grafischer Kalender

Berechnung: Gesamtbelastung Schattenrezeptor: IP153 - IP153 Buschhausen 19

IP153: IP153 Buschhausen 19



WEA

WEA-HS1: WEA-HS1 E-138 EP3 E2 160mNH  
WEA-HS2: WEA-HS2 E-138 EP3 E2 160mNH

WEA-HS4: WEA-HS4 E-138 EP3 E2 110,1mNH  
WEA\_Heid3: WEA\_Heid3 GEW 1.5sl 96mNH

WEA\_Heid2: WEA\_Heid2 GEW 1.5sl 96mNH  
WEA\_Heid7: WEA\_Heid7 E-66/18.70 86mNH