

| | Variables | Horizontal Res. | Temporal Res. | Heights | Deliverables | Available Period | Format | Compatibility | Delivery Time | Prices (exc. VAT) |
|-------------------------------------|--|-----------------|---------------|-----------------|--------------------|-------------------|--------------------------|-------------------------------|------------------|-------------------|
| Onshore Met Mast | | | | | | | | | | |
| Advanced* | WS ¹ , WDir ² | 3-11km | 1h | 10-300m | Time Series | ≥ 10 years | CSV, JPEG (wind rose) | METEODYN WT, Excel, Python | Hours | €500 |
| Premium CFD* | WS ¹ , WDir ² | 50m | 1h | 10-300m | Time Series | ≥ 10 years | CSV, JPEG (wind rose) | METEODYN WT, Excel, Python | Days | €1,500 |
| Offshore Met Mast | | | | | | | | | | |
| Advanced* | WS ¹ , WDir ² | 3-11km | 1h | 10-300m | Time Series | ≥ 10 years | CSV, JPEG (wind rose) | METEODYN WT, Excel, Python | Hours | €500 |
| Premium CFD* | WS ¹ , WDir ² | 50m | 1h | 10-300m | Time Series | ≥ 10 years | CSV, JPEG (wind rose) | METEODYN WT, Excel, Python | Days | €1,500 |
| Powered by SARWind® Technology** | WS ¹ , WDir ² | 500m | 1h | 100, 150 & 250m | Time Series | 20 years | CSV, PNG (wind rose) | Excel, Python | Hours to 2 weeks | €1,250 |
| Climate Change Analytics | | | | | | | | | | |
| Wind Premium | WS ¹ | 11-44km | Monthly | 10-300m | Statistical Trends | 2030-2050 or 2090 | CSV | Excel, Python | A working week | €950 |
| Energy Premium | WS ¹ , AEP ³ | 11-44km | Monthly | 10-300m | Statistical Trends | 2030-2050 or 2090 | CSV | Excel, Python | A working week | €1,250 |
| Meso-Micro Coupling | | | | | | | | | | |
| Premium | WS ¹ , WDir ² & Stab. ⁴ | 3km | - | - | Statistical Series | 1 year | Proprietary SAM file | METEODYN WT | 2 weeks | from €1,800 |

* If no high-resolution data available: WRF-based Time Series on quotation

** Availability depending on geographical area

¹Wind Speed ; ²Wind Direction ; ³Annual Energy Production ; ⁴Stability