

	Variables	Horizontal Res.	Temporal Res.	Heights	Deliverables	Available Period	Format	Compatibility	Delivery Time
Onshore Met Mast									
Advanced*	WS <sup>1</sup> , WDir <sup>2</sup>	3-11km	1h	10-300m	Time Series	≥ 10 years	CSV, JPEG (wind rose)	METEODYN WT, Excel, Python	Hours
Premium CFD*	WS <sup>1</sup> , WDir <sup>2</sup>	50m	1h	10-300m	Time Series	≥ 10 years	CSV, JPEG (wind rose)	METEODYN WT, Excel, Python	Days
Offshore Met Mast									
Advanced*	WS <sup>1</sup> , WDir <sup>2</sup>	3-11km	1h	10-300m	Time Series	≥ 10 years	CSV, JPEG (wind rose)	METEODYN WT, Excel, Python	Hours
Premium CFD*	WS <sup>1</sup> , WDir <sup>2</sup>	50m	1h	10-300m	Time Series	≥ 10 years	CSV, JPEG (wind rose)	METEODYN WT, Excel, Python	Days
Powered by SARWind® Technology**	WS <sup>1</sup> , WDir <sup>2</sup>	500m	1h	100, 150 & 250m	Time Series	20 years	CSV, PNG (wind rose)	Excel, Python	Hours to 2 weeks
Climate Change Analytics									
Premium	WS <sup>1</sup> , AEP <sup>3</sup>	11-44km	Monthly	10-300m	Statistical Trends	2030-2050 or 2090	CSV	Excel, Python	12-24 hours
Meso-Micro Coupling									
Premium	WS <sup>1</sup> , WDir <sup>2</sup> & Stab. <sup>4</sup>	3km			Statistical Series	1 year	Proprietary SAM file	METEODYN WT	2 weeks

<sup>\*</sup> If no high-resolution data available: WRF-based Time Series on quotation \*\* Availability depending on geographical area

<sup>1</sup>Wind Speed; <sup>2</sup>Wind Direction; <sup>3</sup>Annual Energy Production; <sup>4</sup>Stability