Catching the winds of Tomorrow

Track Record across a Variety of MW Classes

IP protected capabilities and substantial project experience in a variety of MW classes provide competitive advantage to SSP

MW class	Blade length	Shell mould	Spar /SW mould	Root mould	# moulds	Temp. (160Tg/ 120Tg)	# blades (proto.)	# roots	Description	Clients
7	83.5m	✓ SSP PATENT	√ SSP PATENT	√ SSP PATENT	1	High	4	40	Full turnkey project with full SSP design and carbon spar caps	Asian OEM
6	75m	✓	✓	✓	1	High	4	4	Blade mould built based on customer specification	European OEM
6	61m			✓ SSP PATENT	1	High		50	Root development project	European OEM
4.5	63m	✓	✓	✓ SSP PATENT	1	High		8	Sectionised, prototype mould with carbon spar caps	European OEM
3	59m	✓ SSP PATENT	✓	✓	1	Low	4	4	Full turnkey project	Indian/ European OEM
3	51m	✓	✓	✓ SSP PATENT	1	Low		235	Root joint serial production in Denmark	European OEM
3	56m	✓	✓	✓	2	Low			Blade mould built based on customer specification	European OEM
2.3	59m	✓	✓ SSP PATENT	✓ SSP PATENT	1	High	1	1	Full turnkey project with full SSP design	Asian OEM
2.2	45m	✓	✓	✓	4	Low		1500	Root joint serial production in Denmark	European OEM
2.2	44m	✓	✓	✓	1	Low	4	5	Full turnkey project	Chinese OEM
1.8	49m	✓			2	High			Carbon fibre reinforced moulds	European OEM
1.5	39m	✓	✓ SSP PATENT	✓ SSP PATENT	1	Low	17	70	Full turnkey project (co-designed)	Indian/ European OEM
1.5	34m	✓	✓ SSP PATENT	✓ SSP PATENT	2	High	51	300	Full turnkey project	European OEM
0.85 0.75	29m 25m	✓			13 8	High			15 moulds carbon fibre reinforced	European OEM