



Made to last

Patented systems

WIND TUNNEL TESTING

SINGLE-FILE SYSTEM

Single-file system	Orientation	Max displacement speed (km/h)	Accessories
0°.K	V H	169 125	-
0°.H20	V / H	160	-
3°.K	V H	117 115	-
5°	V H	108 105	-
5°.2	V H	125 112	-
5°.3	V H	151 125	-
5°.4	V H	145 133	-
5°.5	V H	139 140	-
5°.6	V H	141 144	-
10°.V	V H H	123 111 125	- - NO FLEX
10°.L	V / H	128	-
11°.K	V / H	93	-
11°.2	V / H	92	-
11°.3	V / H	102	-
15°	V H	95 88	-
20°	V H H	93 92 105	- - NO FLEX
30°.1	V H	92 90	-



Made to last

Patented systems

WIND TUNNEL TESTING

CONNECT SYSTEM

Connect System	Orientation	Max displacement speed (km/h)	Accessories
5°	H	114	Yes
10°	H	106 123	- NO FLEX

EAST/WEST SYSTEM

East/West System	Orientation	Max displacement speed (km/h)	Accessories
5	H	128 140	Without connection plate With connection plate

CONNECT SYSTEM

Sail System	Orientation	Max displacement speed (km/h)	Accessories
5° + 5°.2 + 5°.3 5°.3 + 5°.4 5°.4 + 5°.5 5°.5 + 5°.6	H	106 121 152 154	With connection plate
11°	H	112	-

The different test types and details in the table relate to:

- Certificate no. 5377-0902312
- Certificate no. 7877-0902312R0
- Certificate no. 10352-0902312R1

