## MODULAR HYDROFOIL SYSTEM





The Airwave is designed as the most versatile and performance oriented foil platform on the market. The NSP Airwave can be used for surf, SUP, tow-in, wake surfing, kiting or downwinding.

There is an ideal Airwave for you with a great variety of tuning options so you get the most out of your spot and its conditions.

| COMPONENTS              |                    |               |          |             |              |  |              |              |             | •                    |
|-------------------------|--------------------|---------------|----------|-------------|--------------|--|--------------|--------------|-------------|----------------------|
| Ideal                   | Possible           |               | Suffe    | oup pro sur | tisup Downwi | ne winst   | siling Hitef | oiling winds | ut water    | oling Riderlevel     |
| FRONT WINGS             |                    | CODE          | <u>C</u> | G           | <b>*</b>     | The second secon | <u>S</u>     | <u> i</u>    | \$ <b>.</b> |                      |
| FW 1720                 | (Gull Wing Series) | •AWFW1101-94  | x        |             |              | х  | x            | x            | x           | Allround             |
| FW 2100                 | (Gull Wing Series) | •AWFW1110-108 | x        |             |              | x  | х            | х            | x           | Allround             |
| FW 1050                 | (Glider Series)    | •AWFW1111-DW  |          | x           | х            | х  |              |              |             | Allround             |
| FW 1250                 | (Glider Series)    | •AWFW1102-DW  |          | x           | x            | x  |              |              |             | Advanced             |
| FW 1450                 | (Glider Series)    | •AWFW1103-DW  |          | X           | x            | x  |              |              |             | Advanced             |
| FW 1650                 | (Glider Series)    | •AWFW1104-DW  |          | X           | X            | x  |              |              |             | Advanced             |
| FW 825                  | (Riblet Series)    | •AWFW1201-RB  |          | X           | x            | x  |              |              |             | Advanced             |
| FW 1025                 | (Riblet Series)    | •AWFW1105-RB  |          | X           | x            | x  |              |              |             | Advanced             |
| FW 1225                 | (Riblet Series)    | •AWFW1106-RB  |          | X           | x            | x  |              |              |             | Advanced             |
| FW 1425                 | (Riblet Series)    | •AWFW1107-RB  |          | x           | х            | х  |              |              |             | Advanced             |
| REAR WINGS              |                    | CODE          | <u>C</u> | <u>C</u>    |              |  | Ð            | <u>i</u>     | ¥#          |                      |
| RW 330 FLAT WING        |                    | •AWRR1101-39  | x        |             |              | x  | x            |              |             | Allround             |
| RW 340 M WING           |                    | •AWRR1102-42  | x        |             |              | x  | x            | х            | х           | Allround             |
| RW 245 HIGH ASPECT WING |                    | •AWRR1107-42  |          | х           | х            |  |              | x            |             | Allround             |
| RW 225 RIBLET           |                    | •AWRR1104-RB  |          | x           | x            | х  |              |              |             | Advanced             |
| RW 275 RIBLET           |                    | •AWRR1105-RB  |          | х           | x            | x  |              |              |             | Advanced             |
| MASTS                   |                    | CODE          | <u>C</u> | <u>C</u>    | ***          |  | <u> </u>     | <u> </u>     | 5           |                      |
| MAST 60                 |                    | •AWMS1101-60  | x        | х           | x            | x  |              |              |             | Beginner             |
| MAST 70                 |                    | •AWMS1102-70  | x        | x           | x            | x  |              |              | х           | Allround             |
| MAST 80                 |                    | •AWMS1103-80  | x        | х           | x            | x  |              | х            | x           | Advanced<br>Allround |
| MAST 90                 |                    | •AWMS1104-90  |          | х           |              | x  | х            | x            |             | Advanced             |
| MAST 100                |                    | •AWMS1105-10  |          | -           |              |  | х            | x            |             | Expert               |
| FUSELAGE                |                    | CODE          | <u>C</u> | <u>G</u>    | <b>*</b>     |  | Q            | <u>i</u>     | <b>1</b>    |                      |
| FUSELAGE 57.5           |                    | •AWFL1101-57  |          | x           |              | х  |              |              |             | Advanced             |
| FUSELAGE 60             |                    | •AWFL1102-60  |          | x           |              | x  |              |              |             | Advanced             |
| FUSELAGE 70             |                    | •AWFL1103-70  | x        | x           | x            | x  | x            |              | x           | Allround             |
| FUSELAGE 85             |                    | •AWFL1104-85  |          |             |              |  |              | x            | x           | Allround             |