

## QUICK SIZING

Zipwake factor 
$$Z = \frac{Span}{Beam} = \frac{Sum \text{ of interceptor lengths}}{Chine beam at transom}$$

Z	Rating
0.3	Minimum
0.6	Good
0.9	Excellent

## Recommendation:

When choosing which interceptors to use it is recommended that combining units to span as much of the beam as possible gives the best operating results, that is use large Z factors. With Zipwake's precision controlled interceptors it is not possible to span too much of the beam.

## Sizing step by step

- 1. Select Z
- 2. Calculate Sum of interceptor lengths =  $Z \times Chine$  beam at transom
- 3. Select appropriate Zipwake models and sum up their lengths
- 4. Check sums

## Example, Beam = 3.7 m

- 1. Z = 0.6
- 2. Span =  $0.6 \times 3.7 = 2.2 \text{ m}$
- 3.  $2 \times 0.600 + 2 \times 0.450 = 2.1 \text{ m}$
- 4. 2.2 ≈ 2.1 OK!

