

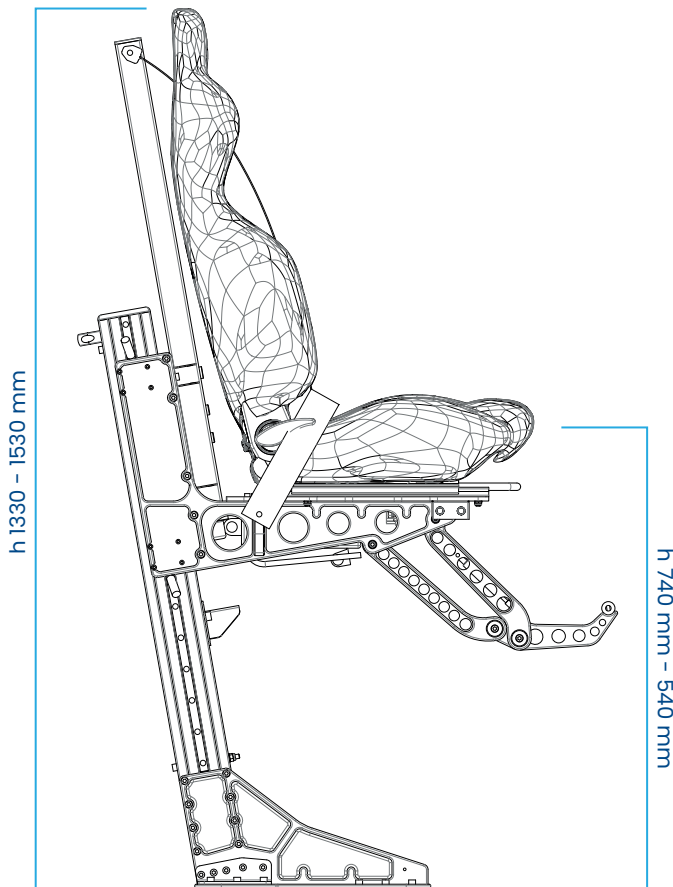


# Stem Wave

Stem Wave\* is the nautical seat equipped with pneumatic suspensions with HSC (High-Speed Craft) certification able to absorb vertical shocks with maximum efficiency and resist to 13g certified and 20g tested crash tests.

The seat customization and comfort are guaranteed by the possibility to adjust manually the height in 5 different levels (from 740 to 540mm) and a foldable footrest. The Stem Marine nautical seat is specifically indicated for high-performance work boats, thanks to the electronically controlled self-adjusting pneumatic stroke of the suspension equal to 200 mm.

Stem Wave is also equipped with a power unit adjusting suspension based on the pilot weight up to a maximum of 120 kg. The high-resistance frame is made of anodized light alloy and comes with fixations for 4-point belts for maximum safety.



## Technical Specifications

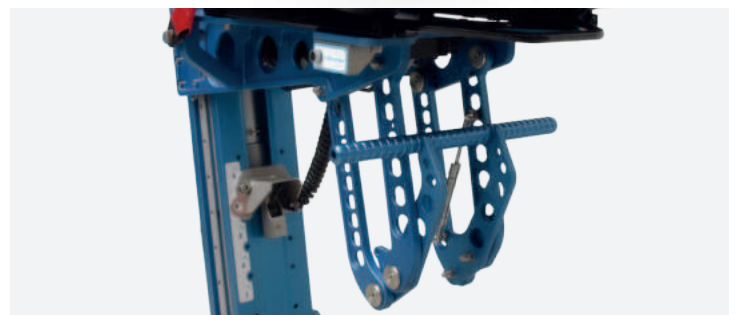
Maximum weight for suspensions	120 kg
Seat position adjustment	Min. 540 mm Max 740 mm
Electric supply	12-24V DC
Suspension stroke	200 mm

**HSC (High-Speed Craft) certificate code 2000 Annex 10**

**In accordance with the norms**

IEC 60945  
IEC 61000-6-2  
IEC 61000-6-3

\*version without compressor also available (Stem Wave X)



This data are approximate and not binding for the manufacturer; therefore, they are subject to changes without notice.



ISO EN 9001  
Certified Company



STEM s.r.l. - Strada Ghiaie, 12/D - 43014 Medesano (PR) - Italia  
Ph. +39 0525 430102 • Fax +39 0525 421341 • info@stem.it