



INFLATABLE COMFORT
SWING-AIR
IN & OUTDOOR CANTILEVER CHAIR

IT IS POSSIBLE. THAT YOU 'LL
**NEVER WANNA
GET UP AGAIN**

Swing-Air is a contemporary In & Outdoor Lounge Cantilever chair. The chair provides a maximum in comfort and rocking ability supported by air filled 'boat fenders' which build the seating area. By regulating the fenders air pressure, one can adjust the degree of hardness regarding the individual relaxing and sitting habits. Fenders are robust and UV-resistant 'airbags' used in the shipping and off-shore industries to prevent damage while ships are located in the harbour and being pushed to the quay wall or to each other.



THE LOUNGE - CANTILEVER

For maritime insiders - we are using exclusively fenders made by the Norwegian premium manufacturer and global market leader 'Polyform'. Polyform fenders are nearly indestructible and made of pleasant soft vinyl. As accessory, we offer seat covers in different colours. Especially invented tube joints let you disassemble the cantilever frame into 4 tube segments which could be stored or transported space saving together with the deflated fenders. The consistent selection of premium materials and components with a convenient haptics and a high-end-material finish, guarantees an unlimited range of possible usage sites like beach, terrace, balcony, swimming pool, garden, lobby or just inside your loft or home.

Product-Facts:

- Indestructible cantilever frame made of German brushed stainless steel
- outdoor- and beach suitable
- air filled seating area (boat fenders) provides maximum comfort
- high 'rocking ability' supported by an innovative 'tube-in-tube' frame design
- washable seat covers in different colours
- Measurements: 105 x 100 x 125 cm (H/W/D) tolerates weights up to 175 kg
- quick and easy assembling supported by new invented tube joints
- tube protectors are saving cantilever frame and property surfaces
- space saving transportation and storage

SWING-AIR.COM







INFLATABLE COMFORT
SWING·AIR
IN & OUTDOOR CANTILEVER CHAIR