

SHIPBUILDING/MARINE

Sea voyages are a wonderful experience, but for boats and ships, life on the ocean waves is hard work. Also when the sea is calm, onboard metal components are permanently subjected to the aggressive salts in the sea water. Components such as steering gear, seal and collar bushes or parts of the communication system on marine vessels must be all the more resistant to the destructive influences of salt water. This is where S+C high



” Meeting high demands at sea – where S+C high performance steels are in their element “

performance steels are in their element in the true sense of the word. Components of high performance steel "Made by S+C" are resistant to aggressive salts as well as combustion residues and adverse weather conditions.

SHIPBUILDING/MARINE:

- Cruise ships
- Tankers
- Container ships
- Research vessels
- Submarines
- Steering gear



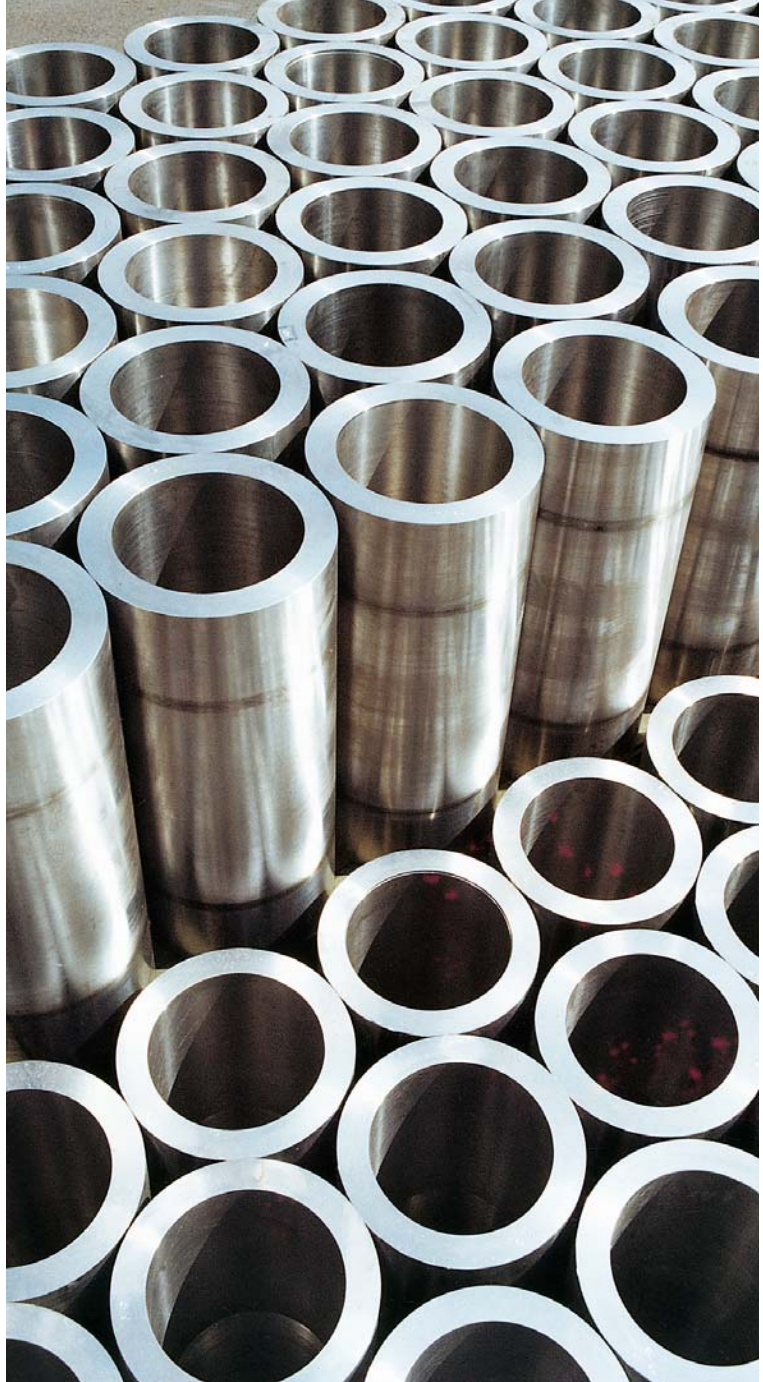
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This makes them important components for all kinds of civil and military watercraft. S+C has even developed non-magnetic high performance steels for submarines. Both combined centrifugal castings and forged constructions of S+C have demonstrated their durability and resistance on an international level.

Our extensive expertise in maritime applications naturally has a background: the decades of experience of S+C in this field. You do not only profit above and below the water level - our materials are also completely resistant to aggressive salt water and saline atmospheric conditions.

We will be happy to provide you with information on the products and services offered by S+C in the shipbuilding and marine sector and show that we are really in our element in a personal discussion.

"The innovative materials offered and competent and personal consulting service made S+C our choice."



Individual
information?

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