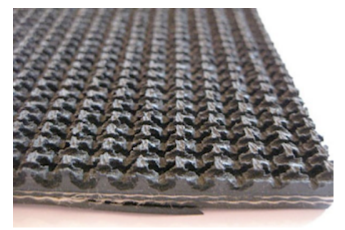


## The Applications Of Steel Chains

## Steel chains with a stainless finish. What industries are they utilised in?

These items are ideal for a wide range of applications, notably in the maritime industry. Because of its exceptional corrosion resistance and longevity. Stainless <u>Stahlkette</u> is utilised in a variety of applications outside of the nautical and marine industries, including:



- The manufacturing industry
- Agricultural industry
- Agriculture (livestock) and hardware (hardware)
- the food industry
- Sector of urban furniture

## Some chain examples.

The Genovese chain on stainless steel is one of the most popular (AISI 304 and AISI 316). This sort of chain may be utilised in a variety of applications, including watercraft, agricultural, and urban furniture. Even if it isn't regarded safe for lifting and traction (so long as the workload limit isn't exceeded). The calibrated chain is another sort of object that is suited for nautical usage (DIN 766). This <u>Stahl C Profil</u> is appropriate for use on anchor windlasses because of its superior grade. Other chains, on the other hand, are appropriate for the boat winch.

## When should you utilise chains?

What are some more applications for chains? As previously stated, the latter is essential for mooring duty. They must, however, have calibrated jerseys and respond to exact standard measures if an electric winch is present.

Stainless steel is suggested for use in the maritime industry are:

AISI 316L stainless steel (correspond to marine areas) AISI 304 stainless steel (correspond to lake areas).

To know more about Stahlkette, visit aschauer.com.