

## Cable trench for mobile equipment



Auxema Stemmann disposes different kind of cable channels depending on the installation type or the execution of the mobile equipment.

**CCG system** Our CCG system can be supplied in hot dip galvanized or stainless steel. The lateral borders are made by electro welded laminated profiles and/or tubes with fixings to be anchored to the concrete.

- **Main advantages comparing to other systems:**

- Easier to install and handle onsite.
- Quick implementation.
- Optimal adaptation to the dock.
- Accommodates installation of heating resistances for low temperature applications
- Usable with any cable guide manufacturer

**Stainless steel or hot dip galvanized full channel** Traditional system. We have optimized the manufacturing process obtaining a fully-laid piece, with no welding. As a result we get a robust design, and in consequence an optimum anchorage surface.

Supplied in lengths up to 6 meters, reduces the installation time in a 25%, saving derivate costs.

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- Full concrete channel
- Supplied with a fixing square tube and anchoring legs adequate for rubber cover solutions ([Beltflex](#)).

**Direct connection to the concrete channel:** The rubber layer ([BELTFLEX](#)) is directly connected to the channel by special bolts.

**SOKABELT: New cable trench technology:** This revolutionary system consists in a Polyurethane layer that avoids the contact between the cables and the concrete, prolonging the lifetime of the cables.

## Main users

Large lifting and transportation machinery manufacturers, hydraulic power stations, shipyards, ports.

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