



Stinger & pipe roller covering

CUSTOMER REOUIREMENTS:

- Resistance to pressure, abrasion
- Resistance to seawater, oil
- Resistance to ozone and UV
- Resistance to the marine environment (marine growth)
- Maintenance of technical characteristics over the time



Inflatable seals / sealing profiles / dock fende



Polyurethane pads / covered diabold

MORE INFORMATION?

More information, please contact your local Hannecard partner or visit our website at: www.hannecardparts.com

CUSTOMIZED ELASTOMER SOLUTIONS FOR THE **OFFSHORE AND SUBSEA INDUSTRY**

CONVEYING AND LAYING SYSTEMS FOR PIPES, OMBILICLES, CABLES AND **EQUIPMENT FOR OIL & GAS AND RENEWABLE ENERGY**

Ensure excellent grip and excellent resistance to abrasion and load without damaging your equipment!

Hannecard has a wide range of high-performance materials like polyurethane, rubber and metal spray to offer an optimal solution for energy, oil & gas, renewable energies, offshore and onshore.

4 good reasons to choose for the Hannecard solutions :

1. A product range unique in the market

Hannecard offers more than a thousand roller covering solutions to each specific need based on:

Rubber or Polyurethane - Available in hardnesses VULKOLLAN° from 5 Shore A to 80 Shore D - Vulkollan available Production Capabilities: Diameter: up to 2600 mm | Length: up to 12,000 mm Weight: up to 32,000 kg



Metal spray - Carbide coating - Hardness up to 1,400 HV - Surface roughness range from 0,05 to 12 m

Hannecard also offers custom elastomer parts according to your drawings and specifications:

- Extruded profiles up to 350 x 180 mm, 33 m straight length without > welding
- Molded rubber parts up to 2000 x 1000 mm x 500 m or polyurethane up to 2000 x 2000 x 8000 mm - possibility to have insert

2. Technical support

- > Technical advices for the choice of materials, hardness and dimensioning.
- R&D in own laboratory to define a tailor-made material.
- > Possibility of numerical simulation to validate the dimensioning.

3. Our solutions

- Technical advices on choice of materials, hardness and dimensioning.
- R&D in own laboratory to define a tailor-made material.
- Possibility of numerical simulation to validate the dimensioning. >

4. Some of our references

Allseas, Technip, Flexi-France, ...