



General description

RETROWRAP STD2 is a wraparound corrosion protection solution for inshore splash zone and underwater corrosion protection for piles, pipelines and risers. STD2 is specifically designed to endure the rough conditions through the splash zone at semihard wave conditions and moderate temperature variations.

RETROWRAP STD2 is designed to suit any pile diameter from (4") to 3 meters (9.83 ft), also square, hexagonal and octagonal shaped piles, and it may be interlocked to accommodate any required protected length. Full-length closure flanges are factory-fitted with corrosion-resistant marine grade fasteners designed to retain Retrowrap in position throughout its service life. During installation, the flanges permit the creation of induced hoop tension within the multilayer fabric, which induces the corrosion-inhibited gel to flow and totally encapsulate and protect the substrate without the use of primers, fillers or tapes.

RETROWRAP STD2 resists long term immersion, both in seawater and in fresh water. Attacks, both chemical and biological, will be fought off. RETROWRAP STD2 provides permanent protection from waves and currents, while standing tall against severe UV-radiation, ozone and temperature variations.

RETROWRAP STD2 panels are a multi-layer monocoque construction consisting of a polymeric textile reinforcement encapsulated within the polyurethane polyvinylcloride mixture matrix and outer layer and bonded in-line to a polyester, penetration resistant, felt impregnated with a corrosion inhibitor or biocide contained within a water-resistant gel, as dictated by the application for which the system will be supplied.

The materials in the system are stressed below their operational limits ensuring a high safety factor in all parameters while in service, and they resist both high wave suction pressures and increasing heavy sea growth. If accidentally punctured, the hoop tension will cause the gel impregnated within the inner layer carrier to be exuded from the damaged area and "self-seal". The inhibitor within the gel will neutralize any oxygenated water which has permeated through the damaged wrap at the time of impact. The design of the laminar membrane and the hoop tensions involved combine to ensure that in the extremely unlikely event of a tear being introduced to the RETROWRAP STD2, the tear will not propagate.

RETROWRAP STD2 Installation is cost effective, fast and easy. Using our specially designed draw bolt installation set, installation can be accomplished fast and safety even in demanding installations conditions. No labor intensive ancillary materials such as tapes, sealants or adhesives are used in order to reduce to a minimum the possibility of human error and/or non-compatibility of components in the installation of the system. See RETROWRAP STD2 installation instructions for further information regarding the installation procedure.

Features & benefits

- For steel and concrete piles
- Maintenance free corrosion protection concept
- Cost effective installation. Quick and easy to install; no primer, filler or tapes
- Environmentally friendly and low lifespan Carbon Footprint due to long design lifetime, 15 years.
- Minimal operational lifetime costs
- Easy removal and replacement for inspection
- Minimal pile surface preparation -does not require substrate shotblast preparation
- Cold-applied no hot work permit required
- Hoop tension forces created within the outer skin resist high wave suction forces and sea growth
- Material to retain hoop tension throughout the projected operational life of the fabric
- Multilayer fabric construction
- Supplied in interlocking modular lengths
- Provides active protection with environmentally safe corrosion inhibitors
- May be fitted with corrosion rate monitoring

Designed and sold by:







Technical specification

RETROWRAP STD2

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Wrap Main Components

Reinforced PVC fabric panel

- Extruded marine and impact resistant polymetric closure flanges
 - Marine grade stainless steel fastening bolt sets
- Corrosion protection gel, Retrogel P

| Product name | Retrowrap STD2 | Old name: Nexgen |
|------------------------------|---|---------------------------|
| Product HS Code | 39269092 | Including gel and |
| | | fastening bolt sets |
| Pile Diameters applicable | Ø 100 - 3000 mm (4 – 118"), typically | If smaller or bigger diam |
| | Also for Hexagonal, Octagonal and dual/various diameter piles and pipelines | contact CCI Oy |
| Wrap Height | Tailor made according to customer needs. | One-piece wrap max |
| (Pile height to protect) | Depending on protected height, wraps are made in one, two or several pieces | height 1,5 meter (59") |
| Wrap Weight, including gel | 4.4 ± 0.2 kg/sqm (~ 0.9 ± 0.04 lb/sq ft) | @ gelling ~2 kg / sqm |
| (as delivered) | | (~ 0.41 lb/sq ft) |
| Wrap max total thickness as | 54 ± 2 mm (2.13 ± 0,08") | Distance from |
| installed, including flanges | Panel only ~ 4.3 mm (0,17") | pile/structure surface |
| Fastening Bolts | Stainless steel, Marine Grade A4, M10 DIN 931 | HS 73181575 |
| Fastening Nuts | Stainless steel, Marine Grade A4, M10 DIN 934 | HS 73181631 |
| Fastening Washers | Stainless steel, Marine Grade A4, M10 DIN 125 or DIN 522 | HS 73182200 |
| Nylon Nuts (Optional) | M10 PA 6.6, DIN 555 | HS 39259080 |
| Wrap Operating Temperature | -20 to +75°C (-4 to +167°F) | |
| Storage Recommendations | In crates, max +50°C (122°F) ambient temp, non-dusty area, no direct exposure | |
| | to sun | |

Panel specifications

| Panel Type | Reinforced coated multi layer fabric | |
|---------------------------------|--------------------------------------|-------------------|
| Outer and inner layer coating | Polyvinyl chloride, PVC | |
| Color | Black | |
| Base fabric type | Polyester, PES | DIN EN ISO 2076 |
| Fabric weight (excl. felt) | 0.9 kg/sqm (~ 0.18 lb/sq ft) | EN ISO 2286-2 |
| Felt type | Polyester | |
| Felt weight | 0.5 kg/sqm (~ 0.1 lb/sq ft) | |
| Fabric thickness including felt | 4 mm ± 2% (0.157"± 2%) | Excl. gel |
| Tensile strength MD/XMD | 4300/4100 N | EN ISO 1421/V1 |
| Tear strength MD/XMD | 500/500 N | DIN 53363 |
| Coating adhesion | 20 N / cm | PA 09.03 (intern) |
| Light fastness | >6 | EN ISO 105 B02 |
| Closure Flanges / Rods | Geon, Black Vinyl / PVC | |
| | | |

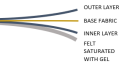
Gel specifications

| Gel name | | Retrogel P | | |
|----------------------------------|--------------|--|--|--|
| HS Code | | 34039900 | | |
| Operating Temperature Range | | -20 to +90°C (-4 to +194°F) | | |
| Base material | ,approximate | Refined petroleum wax, 50 % | | |
| Corrosion inhibitor, approximate | | Thixatropic media, 40 % | | |
| Other | ,approximate | Oxyalkylates and alcohol in heavy aromatic naphtha, 10 % | | |
| Hydrophobic | | Yes | | |
| Color | | Tan | | |
| Appearance | | Soft paste | | |
| Odor | | Oily Hydrocarbon | | |
| Specific gravity | | 1.2 | | |

Specifications subject to change without notice

Designed and sold by:

LAMINATED PANEL FABRIC STRUCTURE





FASTENING DIRECTION