

### Composite Overwrap Repair System

#### Applications

**Oil & Gas Industry, Petrochemical, Power Plants,  
Water Industry, Palm Oil Mills**

iWrap™ composite overwrap repair system is based on high strength composite materials qualified according to ISO 24817, ASME PCC-2 and certified by **Bureau Veritas**.

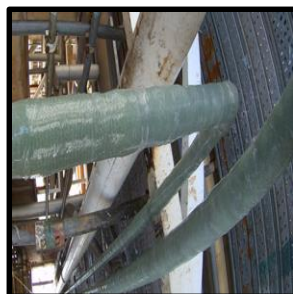
iWrap™ is developed for quick in-situ cost effective repairs for **high service temperature** application. The product application is flexible for tight access and complex shaped piping or pipelines.

#### Repair Types:

- Type A Repair (Strengthening)
- Type B Repair (Leaks)
- Patch Work

#### Applications:

- Corrosion Prevention
- Strengthening
- Leak Repair
- Odd Geometry Repair (Tee, Elbow)
- Welding Defect Repair
- Vessel Repair (Patch Work)



#### Product Range

**iowrap™ HT200**

Max Temperature 230°C

Max Pressure 200 bar

**iowrap™ HT300  
HT350**

Max Temperature 350°C

Max Pressure 200 bar

**iowrap™ uw**

(underwater application)

Max Temperature 150°C

Max Pressure 30 bar

**iowrap™ 100  
100N**

Max Temperature 180°C

Max Pressure 200 bar



## Product Specifications

PROPERTIES	TYPICAL VALUE
Overwrap System	Epoxy / On-Site Impregnated
Fabric	E-Glass, Quad-Axial
Longitudinal Tensile Strength (MPa)	308
Longitudinal Tensile Modulus (GPa)	16.6
Transverse Tensile Strength (MPa)	345
Transverse Tensile Modulus (GPa)	17.8
Transverse Adhesion Strength (MPa)	11.4
Lap Shear Adhesion Strength (MPa)	15.3
Maximum Service Temperature (°C)	226
Pot Life at 30 °C (mins)	30
90% Full Strength Cure Time at 30 °C (hours)	6
Hardness (Shore D)	80

## Product Benefits

- Extends pipeline/equipment service life
- Reduce maintenance cost
- Light weight and cost effective repair solution
- Live repair with no shutdown required
- Performs in accordance to ISO 24817 and ASME PCC-2

**IOSV**

**IO SETIA VENTURES SDN BHD** (383695-M)  
67, Jalan Tiara Sentral 3,  
Nilai Utama Enterprise Park,  
71800 Nilai, Negeri Sembilan,  
MALAYSIA

**iowrap™**

formerly known as Pr*o*Wrap™

Tel : +606 794 0961 / 799 6963  
Fax : +606 799 7963  
Email : [sales@iosv.com.my](mailto:sales@iosv.com.my)  
Web : [www.iosv.com.my](http://www.iosv.com.my)