







UNI EN ISO 9001:2008 UNI EN ISO 14001:2004 BS 0HSAS18001:2007

Rancan Srl was established 1960 and in more than 50 years history it has reached the **highest quality standards** in the production of Ranprex®, high-tech red beech laminated densified wood, successfully applied in many industrial fields.

In the **cryogenic business**, Ranprex® has been chosen in the last twenty years as a preferred solution for several cryogenic applications as a material with **excellent thermal insulating properties** and outstanding physical and mechanical performances.

Rancan SrI is based on a surface of 20.000 m2, 8.000 of which are covered area, divided into headquarters and a second production unit in the same industrial area of Montecchio Maggiore. This warrants the highest productive and logistic efficiency, enhancing the Ranprex®'s flexibility. Rancan SrI boasts a highly sophisticated machinery park and expertise, which allows **top quality in all production steps**.

Rancan SrI is ISO 9001-2008 certified since 1999, OHSAS 18001 since 2012, and ISO 14001:2004 since 2015, always keeping as its first targets quality, service to the customer, and **competitiveness on the Global scale market**.







# Company







### Ranprex®: characteristics

Ranprex® is made of red beech veneers (Fagus Sylvatica) impregnated with thermosetting phenolic resin, consolidated under high pressure and temperature to obtain a high density composite according to standards IEC 60893 - DIN 7707.

Ranprex<sup>®</sup> is a material with excellent thermal, mechanical and physical properties. It is mainly characterized by:

- Low specific weight
- High mechanical strength
- High mechanical performance at low temperature
- Low thermal conductivity
- Excellent thermal insulation
- Low water absorption
- Good dimensional stability
- Low friction coefficient

Ranprex® is available in plates with the following standard sizes:

• 2000 x 1000 mm

and thicknesses ranging from 10 to 120 mm with tolerance - 0 /+ 2 mm.

Non-standard sizes and thicknesses are also available upon request.

Ranprex® is also supplied as CNC fully machined components according to customer's drawing and finally sealed with marine varnish.

Do not hesitate to submit any request to Ranprex®'s staff:

We will be pleased to assist you!



Ranprex® ML20 - KP20221



Ranprex® ML15 - KP20226



Ranprex® ML8 - KP20227



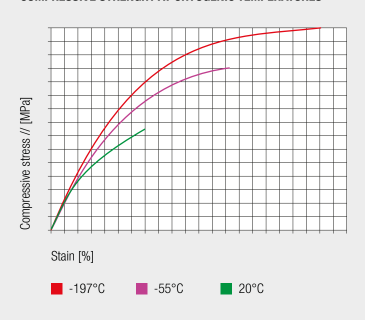




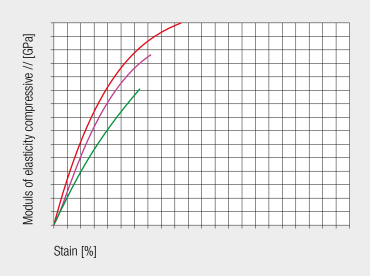


#### **EXCELLENT MECHANICAL AND INSULATION PERFORMANCE AT CRYOGENIC TEMPERATURE**

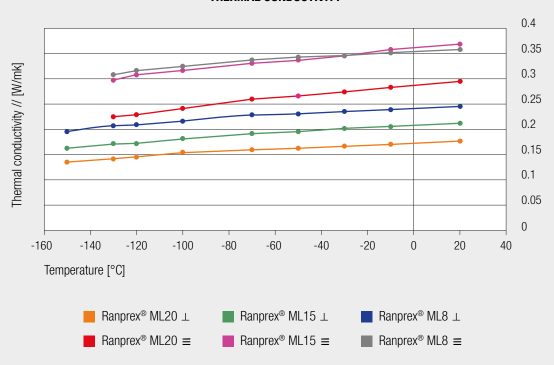
#### **COMPRESSIVE STRENGHT AT CRYOGENIC TEMPERATURES**



#### **E-MODULUS AT CRYOGENIC TEMPERATURES**



#### THERMAL CONDUCTIVITY

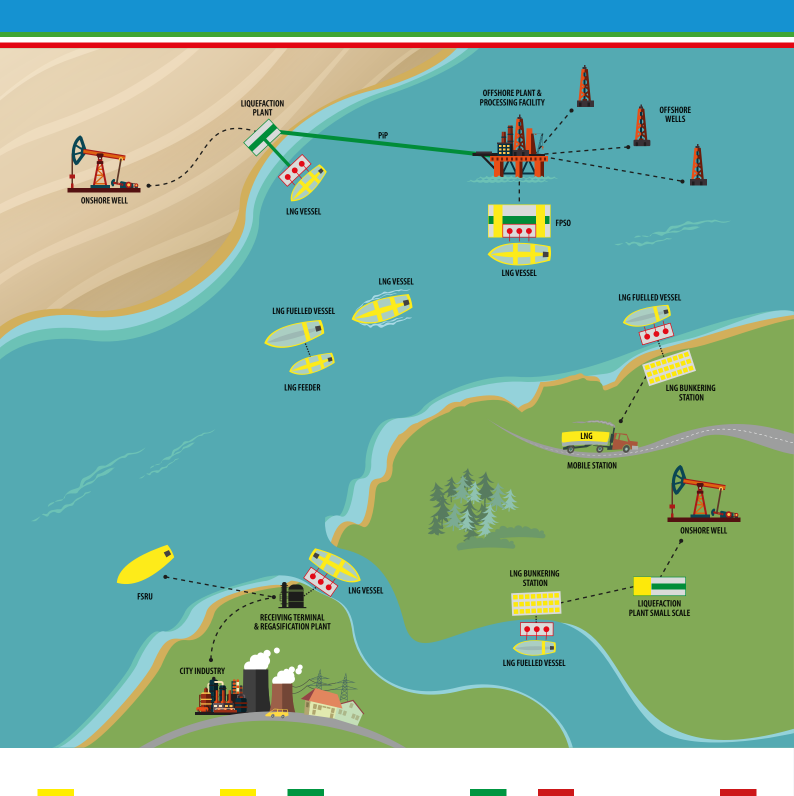








### **LNG/LPG Process Flow**



### RANPREX® FOR LPG & LNG TANK SUPPORTS

Within the gas liquid shiping construction, Ranprex® is largely used as:

- tank supports
- · anti-floating chocks
- · anti-rolling chocks
- fixed blocks
- sliding blocks
- ethylene carriers

### RANPREX® FOR PIPE LINES SUPPORTS

In the construction of on-shore trains, Ranprex® is largely used as:

- base supports
- trunnion supports / insulating spacers
- · insulating washers
- pipe supports
- insulating pipe collars

RANPREX® FOR SWIVEL JOINTS AND OTHER ANCILLARY PRODUCTS

## Which parts can be machined out of Ranprex®?



#### RANCAN SRL Unipersonale

Headquarters - Plant 1:

Via della Tecnica, 9 (Z.I.) - 36075 Montecchio Maggiore (VI) Italy

E-mail: rancan@rancan.com

Telefono: +39 0444.499234 - Fax: +39 0444.499311

Plant 2:

Via della Tecnica, 36 (Z.I.) - 36075 Montecchio Maggiore (VI) Italy

www.rancan.com



Autostrada A4 (Milano – Venezia) - uscita Montecchio Aeroporti più vicini: Venezia - Marco Polo, Verona - Valerio Catullo

Highway A4 (Milano – Venezia) - exit Montecchio Nearest airports: Venezia - Marco Polo, Verona - Valerio Catullo











