



---

COMPANY PROFILE



**60**  
**YEARS**  
OF  
**EXCEL**  
**LENCE**







## A FAMILY COMPANY WITH A PRODUCTION CAPACITY OF INDUSTRY LEADERS.

Part of SYSTEM GROUP, **DERIPLAST GROUP** is emblematic of tradition and competence; highly reactive to the Customers' needs, it distinguishes itself for flexibility in the production line.

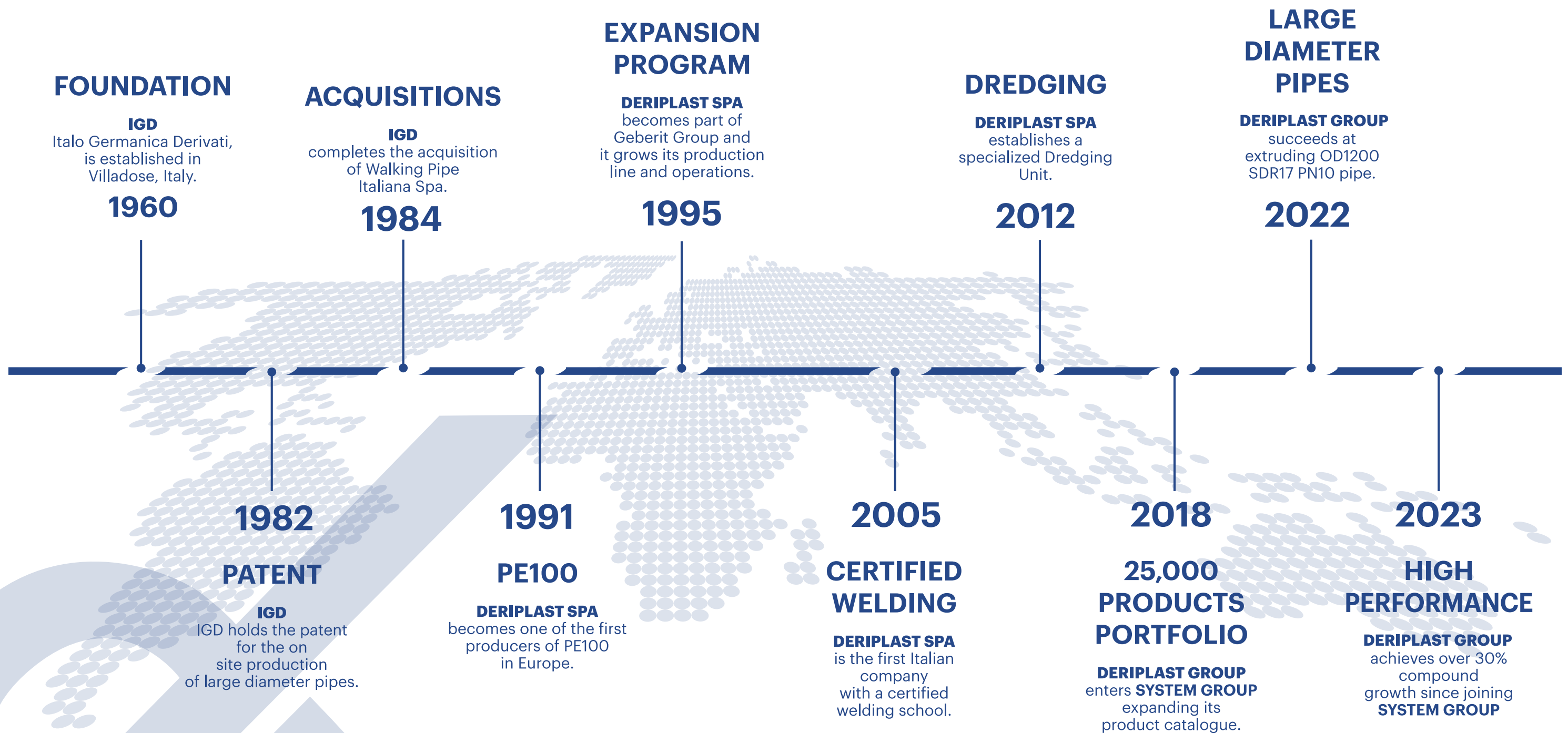




## SUSTAINABILITY PROGRAMS AND SOCIAL RESPONSIBILITY.

**DERIPLAST GROUP** supports CO<sub>2</sub> offsetting initiatives and reforestation projects; it produces renewable energy to power the plants and counterbalance its impact on the environment.





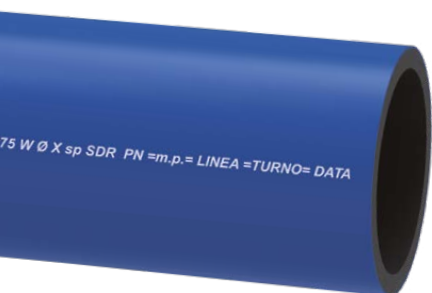




## A RELIABLE PARTNER WITH COUNTLESS SOLUTIONS.

Founded on the values of loyalty and transparency, **DERIPLAST GROUP** leverages its experience to deliver the highest industry standards in Aftersale Services.





## PE100 DCR+RC

Solid wall pipes with highest DIOXINE CHLORINE RESISTANCE and SCG 8 760 hours

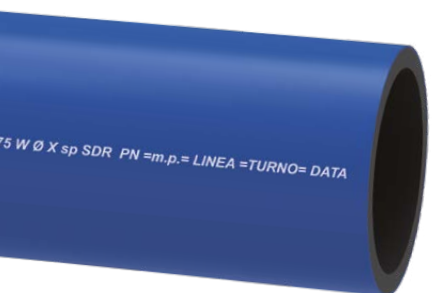
**Applications** Pressurized potable and raw water  
**Standards** EN 12201-2 | PAS 1075



## PE100 RC TYPE 1

Solid wall pipes with SGC 8 760 hours

**Applications** Pressurized potable water and raw water  
**Standards** EN 12201-2 | PAS 1075



## PE100 RC TYPE 2

Solid wall pipes with SGC 8 760 hours

**Applications** Pressurized potable water and raw water  
**Standards** EN 12201-2 | PAS 1075



## PE100 HDPE

Solid wall pipes

**Applications** Pressurized potable water and raw water  
**Standards** EN 12201-2



## PE 100 RC TYPE 1

Solid wall pipes with SGC 8 760 hours

**Applications** Pressurized sewerage and drainage  
**Standards** EN 12201-2 | PAS 1075



## PE100 RC TYPE 2

Solid wall pipes with SGC 8 760 hours

**Applications** Pressurized sewerage and drainage  
**Standards** EN 12201-2 | PAS 1075



## PE100

Solid wall pipes

**Applications** Pressurized sewerage and drainage  
**Standards** EN 12201-2



## PE100 - HDPE

Solid wall pipes

**Applications** Non Pressurized sewerage and drainage  
**Standards** EN 12666





## GASEOUS FUELS



### PE100 RC TYPE 1

Solid wall pipes with SGC 8.760 hours

**Applications** Gaseous fuels  
**Standards** EN 1555-2 | PAS 1075



### PE100 RC TYPE 2

Solid wall pipes with SGC 8.760 hours

**Applications** Gaseous fuels  
**Standards** EN 1555-2 | PAS 1075



### PE100

Solid wall pipes

**Applications** Gaseous fuels  
**Standards** EN 1555-2

## BIOGAS AND DRAINAGE



### HDPE

Slotted solid wall pipes

**Applications** Biogas and Drainage  
**Standards** According to project specifications

## IRRIGATION



### PE100

Solid wall pipes

**Applications** Irrigation  
**Standards** EN 12201-2



### PE 80

Solid wall pipes in coils

**Applications** Hose Reel Machines  
**Standards** EN 12324-2



### HDPE/LDPE

Solid wall pipes in coils

**Applications** Irrigation  
**Standards** EN 12201-2 | UNI7990

## FIRE SYSTEMS



### PE100 - FM APPROVED

Solid wall pipes

**Applications** Fire systems  
**Standards** EN 12201-2 | FM APPROVED



# CABLE PROTECTION



## PE100 RT

Solid wall pipes with highest long term hydrostatic strength at raised temperatures

**Applications** Mid and high voltage  
**Standards** EN 12201-2 | DIN 8075



## PE100

Solid wall pipes

**Applications** Mid and low voltage and Telecommunications  
**Standards** EN 12201-2 | DIN 8075 | DIN 16874



## HDPE

Solid wall pipes with recycled polyethylene

**Applications** Telecommunications and buried cable ducting  
**Standards** DIN 8074 | DIN 8075 | DIN 16876



## TRIPLE PIPE

solid wall pipes with recycled polyethylene

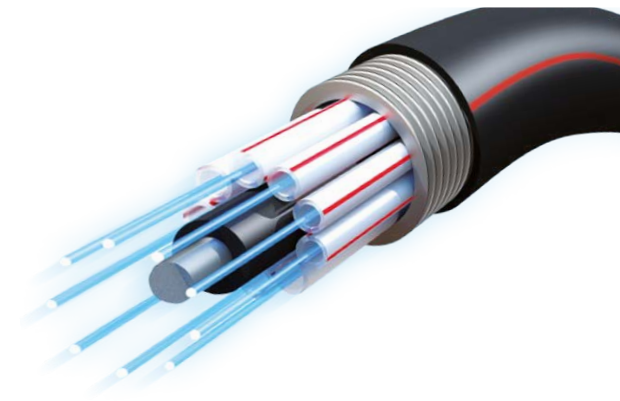
**Applications** Telecommunications and buried cable ducting  
**Standards** According to project specifications

# CABLE PROTECTION

## HDPE

Multi Pipe for Fiber Optic Cable

**Applications** Fiber Optic Cable  
**Standards** N/A



# ACCESSORIES

## PLUG&PLAY SOCKET



## ELECTROFUSION FITTING



## SEGMENTED AND INJECTED FITTINGS







## DREDGING TO PRESERVE THE ECOSYSTEMS.

**DERIPLAST GROUP** DREDGING UNIT provides turnkey solutions for all dredging requirements, from abrasion and pressure calculations to delivering onsite assistance and Aftersales Services.





**NEW** **PE112 HIGH PERFORMANCE®**

Solid wall pipes with 50% increased abrasion resistance and 10% higher pressure resistance compared to standard PE100

**Applications** *Dredging and Mining*  
**Standards** *EN 12201-2*



## PE100

Solid wall pipes

**Applications** *Dredging and Mining*  
**Standards** *EN 12201-2*



## FLOATS

Empty and Full of Foam Polyethylene Floats

**Applications** *Dredging and Mining*  
**Standards**



## RUBBER HOSES

Rubber Hoses

**Applications** *Dredging and Mining*  
**Standards**

## STUB ENDS

PE100 Short and Long Stub Ends

**Applications** *Dredging and Mining*  
**Standards** *EN 12201-3*



## GALVANIZED STEEL FLANGES

Galvanized steel flanges

**Applications** *Dredging and Mining*  
**Standards** *EN 1092 - 1 | 04A (ex UNI 2290) 6X*



## FIXING KIT

Bolts, Nuts and Washers

**Applications** *Dredging and Mining*  
**Standards**



## RUBBER GASKET

Rubber gaskets

**Applications** *Dredging and Mining*  
**Standards**





## QUALITY CERTIFIED STANDARDS.







## EXCELLENCE IN PRODUCTION IS THE MISSION.

**DERIPLAST GROUP** LABORATORY ensures that the quality standards are consistently met, and it is driven by the RESEARCH & DEVELOPMENT DEPARTMENT to always exceed expectations.





**SYSTEM GROUP**

**DERIPLAST GROUP IS A SYSTEM GROUP  
FAMILY COMPANY.**

Founded by **Alvaro Boscarini** in 1979, the group is market leader in pipe production, it includes over 20 companies with 14 production plants, 25,000 SKUs and 200,000 tons yearly output.





**15,000 M<sup>2</sup> PRODUCTION LINE**



**60,000 M<sup>2</sup> STORAGE FACILITY**



**1,200MM MAX DIAMETER**



**25,000 TONS YEARLY OUTPUT**



**7 PRODUCTION LINES**



**IN-HOUSE TESTING LABORATORY**

 **PRODUCTION PLANT**





MUNICH | ✈️

WIEN | ✈️

BUDAPEST | ✈️

SALZBURG | ✈️

ZURICH | ✈️

LJUBLJANA | ✈️

TRIESTE | ✈️

ZAGREB | ✈️

VENICE | ✈️

KOPER | ✈️

LYON | ✈️

MILAN | ✈️

GENOA | ✈️

BOLOGNA | ✈️

LIVORNO | ✈️

RAVENNA | ✈️

FLORENCE | ✈️

ANCONA | ✈️

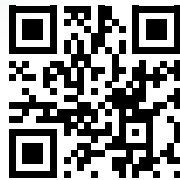
MONACO | ✈️

MARSEILLE | ✈️

NICE | ✈️



Deriplast Group s.r.l.  
Via San Leonardo, 2  
45010 Villadose (RO) Italy  
ph +39 0425 405267  
info@deriplast.it  
commerciale@deriplast.it  
www.deriplastgroup.it



 **COMPANY LOCATION**