









## THE CLEANTECH PREPPER

for field joint preparation onshore and offshore







#### **KEY FEATURE COMPARISON**

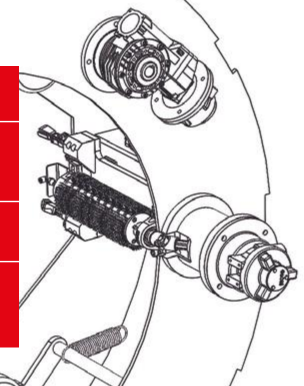
Sandblasting	Manual Handtool
Manual	Manual
High	Low
Fast	Slow
High	High
High	Medium
No	No
Medium	Medium
High	Low
Large	Small
High	High
	Manual High Fast High No Medium High Large

Cleantech Prepper

Automated High High Low

> High Yes

Low Low Small Low







## THIS IS WHY

- A Uniform Roughness Profile with (near) constant peak height and density
- Oscillating brushes enable uniform, optimal surface coverage
- Adjustable accelerator bar enables changes to roughness profile
- Process monitoring and autoadjustments through laser and sensors
- A Profile Selector to program key factors and guide automation
- Minimal logistic interventions
- Programmable via smart device
- Up to 4 x faster than conventional blasting enabling greater coverage per hour
- Device is scalable to even bigger units
- Recyclable brushes (Monti Loyalty Program)
- Dust collection built-in
- Low energy consumption
- Rental options available

# 83

Corrosion is often an electrochemical reaction whereby oxygen
and water cause iron to rust or copper to
turn green. Corrosion causes enormous
economic damage -approximately 4% of
GNP. Areas that are affected by corrosion must be treated or replaced, and for
transport pipes this can quickly run costs
up into the hundreds of thousands of
Euros. Corrosion also presents enormous
risks because pipes carrying gas or other
hazardous materials can break at areas
weakened by corrosion.

### INADEQUATE SURFACE PREPARATION

The solution for corrosion consists of removing one or more of the three primary causes of corrosion - water, oxygen or the eletrochemical reaction. Traditional coatings for metals, such as bitumen, polyethylene (PE), polypropylene (PP) and epoxy powder coating (FBE), cannot prevent water and/or oxygen from reaching the metal. Transport pipelines often use cathodic protection to stop the electrochemical reaction, whreby an electric current stops the ionization of the iron. All of this requires constant monitoring of the coating protection and its performance. Optimal surface protection is a critical factor in enhancing the performance of protective coatings. That is why rust and corrosion require the best surface preparation possible!

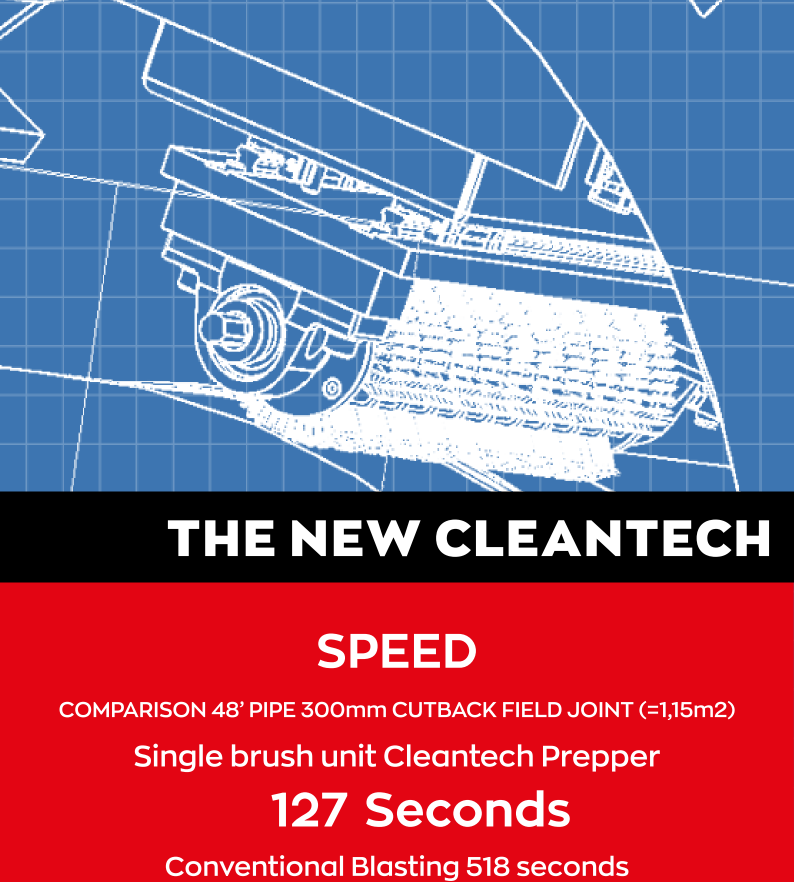
## REASONS FOR COATING FAILURE

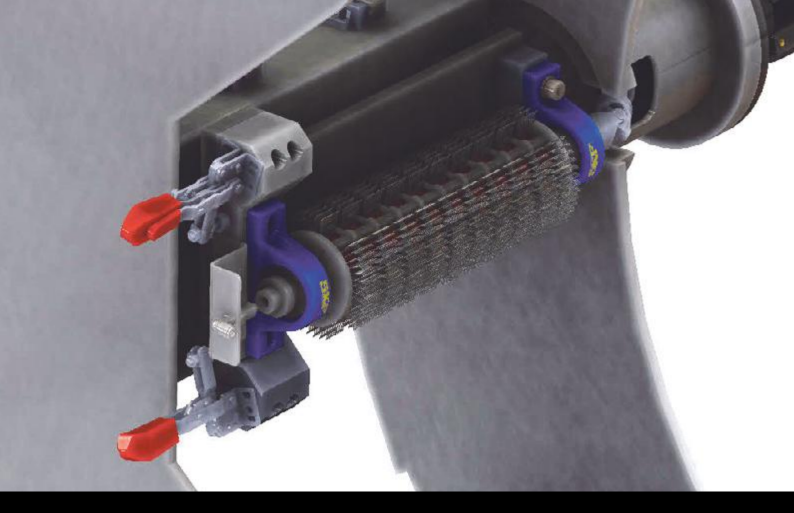
1% DEFECTIVE COATING MATERIALS

11% APPLICATION ERRORS

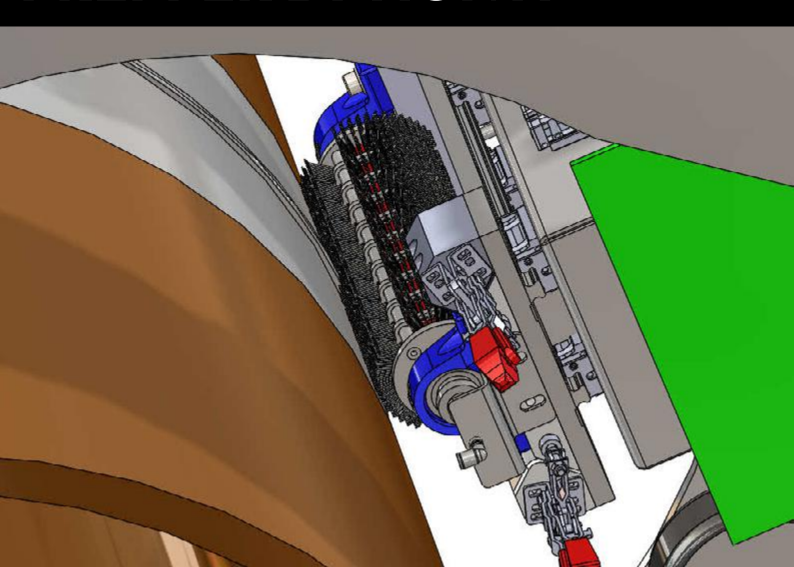
6% POOR SPECIFICATION COATING SELECTION

5% ENVIRONMENTAL CONTROLS



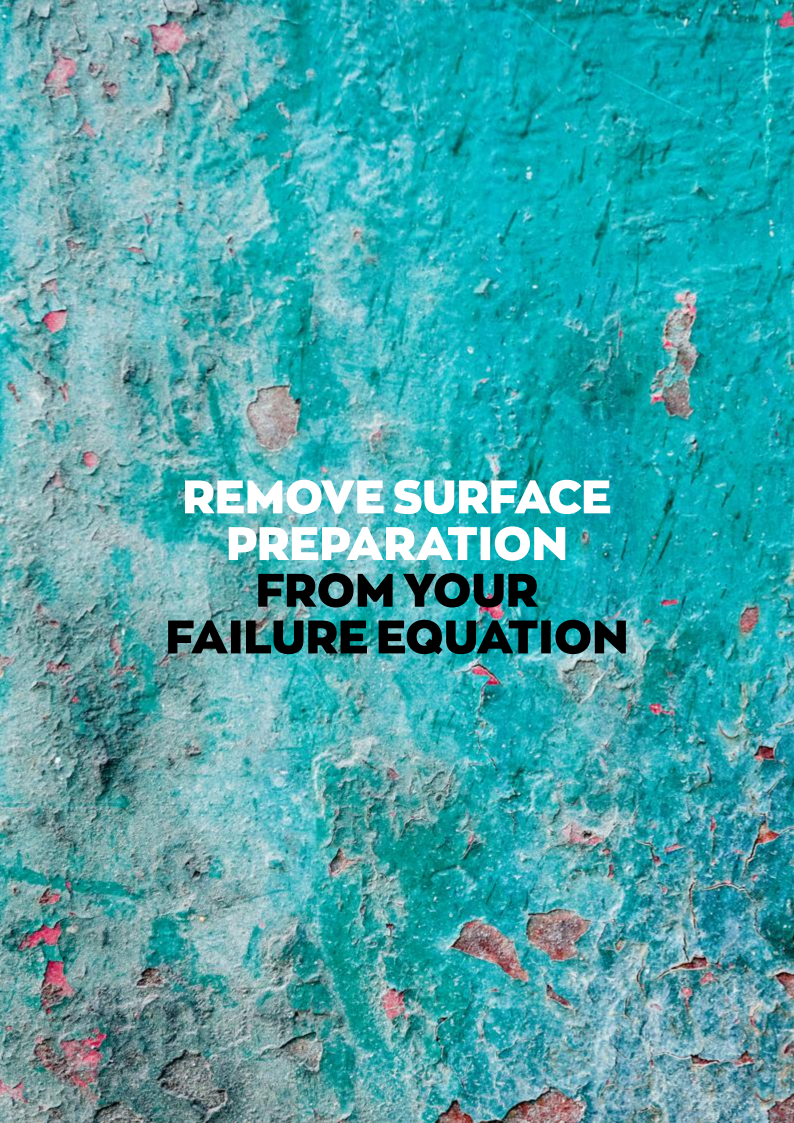


## PREPPER BY MONTI

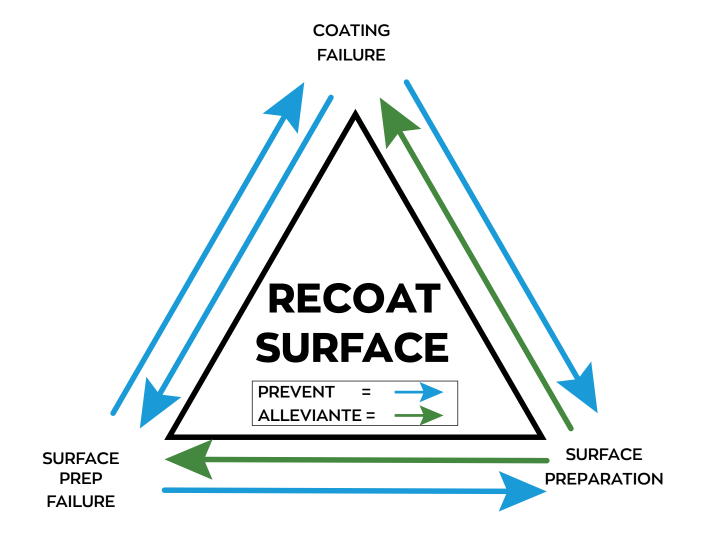








#### THE NUMBER 1 CAUSE OF COATING FAILURE IS IMPROPER SURFACE PREPARATION



## CLEANTECH PREPPER PREVENTS AND ELIMINATES THE OPPORTUNITY FOR COATING FAILURE





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