



BETTER PREPARED

FOR PEAK
PERFORMANCE

**WORLD'S BEST COATINGS DESERVE
THE WORLD'S BEST PREPARATION**



DO NOT

DO NOT

WITH A

RIGHT

ONCE

EASE



**BRISTLE
BLASTER®**

 **aeroblaster®**
SURFACE PREPARATION AT HIGH ALTITUDES

MBX®
JUST MBX-IT

 **DECAPOWER**

 **INSPEX360**
COATING & CORROSION INSPECTION SERVICES

M-TESTCO™
TEST EQUIPMENT & SPECIALITY TOOLS

ActiVet®
THE ULTIMATE DOG BRUSH

**corrosion
alliance** 
EDUCATION FOR SURFACE PREPARATION
PASSIVATION, COATING AND TESTING



MONTIPOWER

Ultimate Surface Preparation



WELCOME TO THE WORLD OF MONTIPOWER®

Since 1987, we have been developing innovative and patented technologies that have made us a true trailblazer in our industry.

You will find Monti products available through our partners across the world. We also have MontiPower offices in Manassas/Virginia, Prairieville/Louisiana, Houston, Odessa/Texas, Macae/Brazil and in Groningen/Holland.

MontiPower has been an industry leader in surface profiling for more than 30 years. Bring us your challenges with achieving proper cleanliness and profile for adhesion and performance and let's see together how to make your coatings and sealants perform better.

Better prepared.

J. F. Doddema, CEO of the Group



Monti-Werkzeuge GmbH Headquarters
& Factory are located in Hennef, Germany.

THE WORLD OF SPOT REPAIR & MAINTENANCE



SURFACE PREPARATION:

- REMOVAL OF CORROSION**
- REMOVAL OF EXISTING PAINT,
COATINGS, FILMS, STICKERS**
- REMOVAL OF CONTAMINANTS**
- SURFACE PROFILING**
- RESTORATION OF IMPERFECTIONS**

EMPOWER YOUR TOOL



CLEANING | PREPARATION
COATING | TESTING
EDUCATION

BRISTLE BLASTER'S CURRENT MARKET SEGMENTS TO DISRUPT THE TRADITIONAL LOOSE ABRASIVE BLASTING MARKET

BRISTLE BLASTER® MARKET SEGMENT EXPOSURE



Source: Arkwright

NEW DISRUPTIVE MONTI PRODUCTS

MONTI R&D PIPELINE - NEW PRODUCTS

	Bristle Blaster® Cordless	Bristle Blaster® Double	The Quattro	The Cleantech Prepper	Bristle Blaster® Subsea
					
	Battery-driven blaster	Bristle Blaster® suited for two belts	Blaster, suitable for flat surfaces	Advanced automated blaster, laser-guided, magnet wheels	Water-driven blaster for subsea use
Key features	<ul style="list-style-type: none"> • 20 min battery life, 35 min charge time • Dead man's switch stops the rotating belt • Handle with vibration-damping technology 	<ul style="list-style-type: none"> • 2 belts at 23mm each • Also suitable for one belt 	<ul style="list-style-type: none"> • 4 belts at 100mm in total • Can tune brush pressure, rotation and oscillation • Fitted with adjustable magnets, enabling usage on walls and roofs • Includes suction of dust 	<ul style="list-style-type: none"> • Combined with Waterjetting Crawlers • 4-10 belts at max. ~300mm • Programmable, automated • Produces uniform and predictable roughness • Self-sharpens bristles, longer brush life per m² treated 	<ul style="list-style-type: none"> • Causes few bubbles, not blocking eyesight for the driver • Causes minimal loss of base material, which other grinders generally do • Has a single supply hose for easy handling
Rationale	<ul style="list-style-type: none"> • Reduces time to prepare for work • Increases user friendliness 	<ul style="list-style-type: none"> • For flat areas 	<ul style="list-style-type: none"> • Moving the boundary for which areas could feasibly be bristle blasted even further • Semi-automation means increased reliability 	<ul style="list-style-type: none"> • Becoming an alternative to abrasive blasting, matching on speed and reliability • Disruption through robotization 	<ul style="list-style-type: none"> • Introduces subsea as addressable market
Efficiency m ² /h	1	3	6	40	Not specified
(µm Rz) / (SA) ¹⁾	40 - 120 2.5 - 3.0	40 - 120 2.5 - 3.0	40 - 120 2.5 - 3.0	40 - 120 2.5 - 3.0	40 - 120 2.5 - 3.0
Automation	Manual	Manual	Semi-automatic	Automated	Manual
Potential impact	Potential impact is high, also for MBX® automotive	High	High	Very high	Potential impact is limited. Service product

Source: Arkwright



INSPIRED BY FERDINAND PORSCHE



**AS A CAR LOVER, AND AS A PORSCHE
RACING DRIVER, OUR FOUNDER MR. WERNER
MONTABAUER WAS INSPIRED BY PERFECTION
AND PERFORMANCE**

MONTI - Werkzeuge GmbH was established in 1987 to produce special designed wire brushes for cleaning oakwood. Shortly thereafter our patented 43mm wire brushes, known as "MontiPower" was launched. In 2018, our company adapted the tradename MontiPower® to reflect our first success.

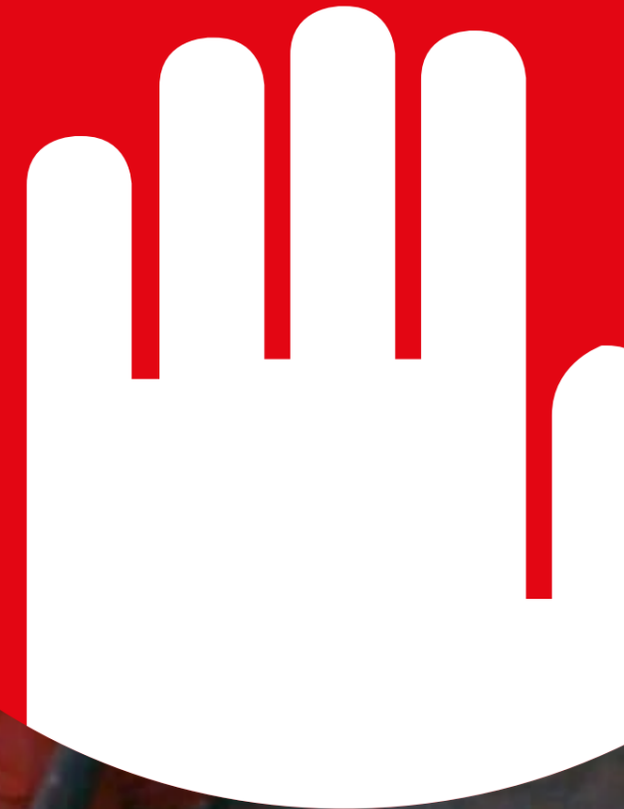
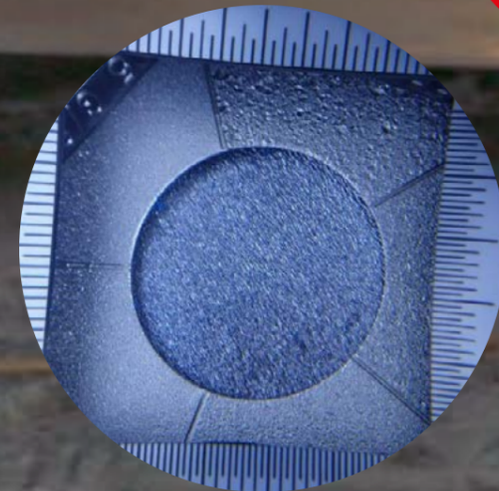
QUALITY MADE IN GERMANY SINCE 1987



**SAY NO!
TO THE DANGEROUS
AND UNHEALTHY
OPEN BLASTING
METHODS**

SAY NO!

In 2006, MontiPower® introduced its patented accelerator bar technology and the “Bristle Blaster” was born. The Bristle Blaster® was introduced into the pipeline market to remove rust, old coatings, millscale and contaminants while simultaneously imparting a profile of minimum 50 Rz. Producing in excess of 24,000 impacts per second, the Bristle Blaster® 23mm belts provide the substrate of a quality comparable to ISO 8501-1 Sa 2 ½ or SSPC/SP 10.



A worker in a protective suit is using a tool to work on a large cylindrical object in a factory setting. The worker is wearing a helmet, a full-body protective suit, and gloves. The object is a large, dark, cylindrical component, possibly a part of a machine or a pipe. The background shows a factory interior with a concrete floor and a metal railing.

SAY NO TO ABRASIVE BLASTING FOR FIELD COATING JOBS

MontiPower® means:

- dust control
- full vision on the application
- no protective wear required apart from eye protection
- low noise levels
- minimal PPE requirements
- no loose extensive removal cost
- recyclability and resharpening of the belts
- measurable and reliable surface profile
- ATEX II approval (pneumatic tool) prevents shutdown
- electric, pneumatic, battery and water driven technologies
- underwater technologies







metabo
AS 18 L PC



PEAK PERFORMANCE DEMANDS ENTREPRENEURIAL BEHAVIOR

**VISION
AMBITION
SPIRIT
VITALITY
MENTALITY**



**BUSINESSES ARE NOT BUILT BY
FOLLOWING THE CROWD**

**BUSINESSES ARE NOT BUILT
BY SHERPAS BUT BY CLIMBERS
ASCENDING NEW PEAKS**

**BUSINESSES ARE BUILT BY
INNOVATION**

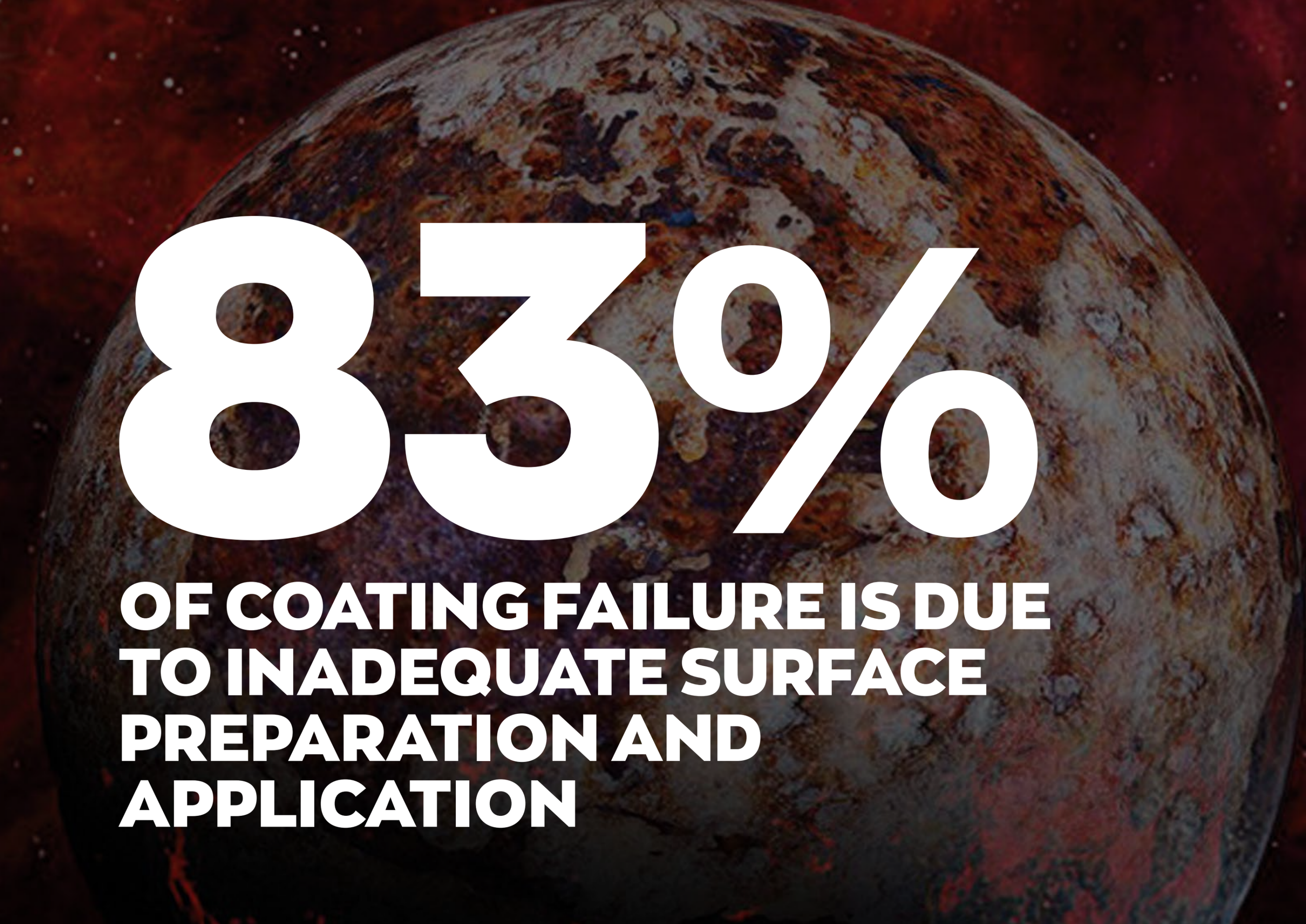


**THE WORLD
OF PREPARATION
FOR PROTECTION**



THE WORLD OF MONTI

Rust is the biggest enemy of metals. A form of corrosion, it is formed when metals reacts with oxygen and waterdamp. Corrosion includes the loss of metals, but also any adverse affect on materials as a result of environmental conditions, high humidity, the presence of chemicals and chlorides in the environment can accelerate the rusting process.

A large, rusted metal sphere, possibly a planet or a piece of machinery, is the central focus. The surface is heavily corroded with various shades of brown, orange, and grey. The background is a dark, deep red color with scattered white stars, suggesting a space or industrial setting.

83%

**OF COATING FAILURE IS DUE
TO INADEQUATE SURFACE
PREPARATION AND
APPLICATION**

Corrosion is often an electrochemical reaction, where oxygen and water cause iron to rust or copper to turn green. Corrosion causes enormous economic damage - no less than approximately four percent of the Gross National Product. Metal is affected by corrosion must be treated or replaced, and for steel this can quickly run up to a few hundred thousand dollars. Corrosion also holds enormous risks.

THE WORLD OF ADHESION

The solution for corrosion consists in removing one or more of the three required components: water, oxygen or the electrochemical 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 over time. For this reason transport pipes use cathodic protection to stop the electrochemical reaction. This system requires energy and constant monitoring of the protection.

$$A=f(H,P_d)$$

Adhesion is a function of peak height and peak density.

PROFILE FOR A STRONGER BOND

Steel surfaces are frequently cleaned by abrasive blast methods or powertools prior to the application of a coating. Abrasive blasting of powertool cleaning removes rust, old coatings, millscale and other contaminants. They also roughen the surface to improve coating adhesion. The created profile is a complex pattern of peaks and valleys which can be measured to ensure compliance with the specifications for long term protection.

It is generally accepted that the nature of profiled surfaces is predictive of long-term coating performance. Profiled surfaces can be expressed in measured values including peak height, peak density, surface area, angularity, sharpness and shape. Unfortunately, only peak height is measured today. We know that were peak height is insufficient, paint may not adhere well for the longer term. If peak height is too great, the surface may pass through the coating and become the source of corrosion. Is this a sufficient measure to predict coating performance?

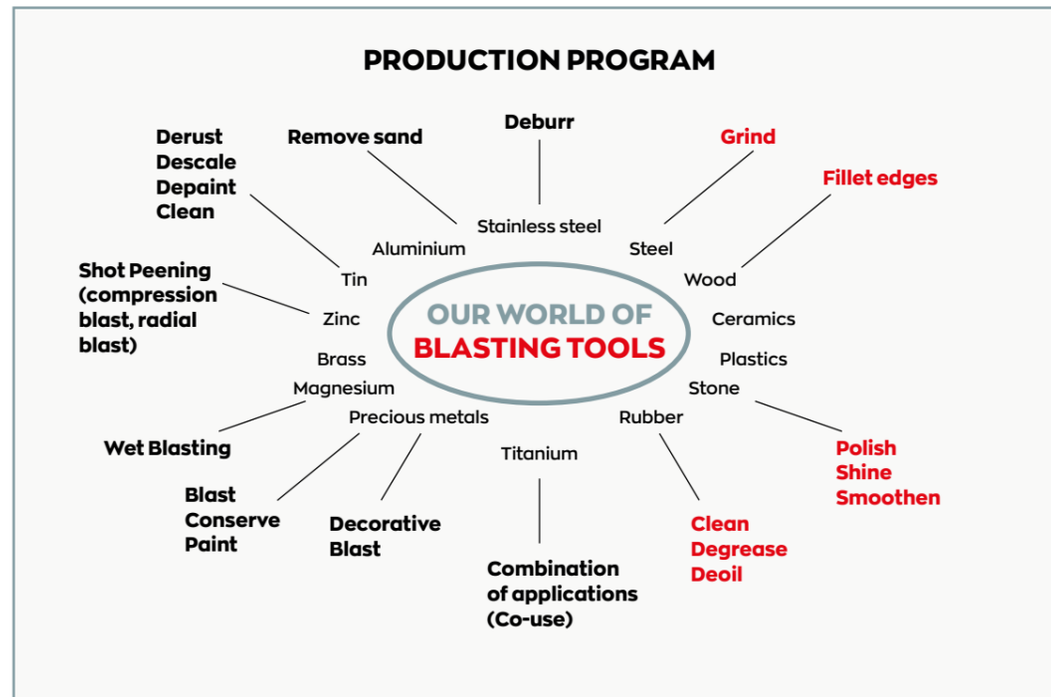
MontiPower® would argue that peak height- while an important measure- cannot alone be a reliable method for predicting coating service life. Not one parameter alone can adequately describe the dynamics of the coating to substrate relationship. For example a coating may bond to a surface with low peak height and high peak density just as easily as another coating bonds with a heigh peak height and low peak density. Consequently, the corrosion industry should measure at mimimum peak height and density to enable customers to determine the best ratio for their particular coating project.

The most important of these parameters, peak height (H), is commonly measured today and is usually the only parameter reported. While its importance is undeniable, one parameter alone does not fully describe the dynamics of a coating/substrate relationship.

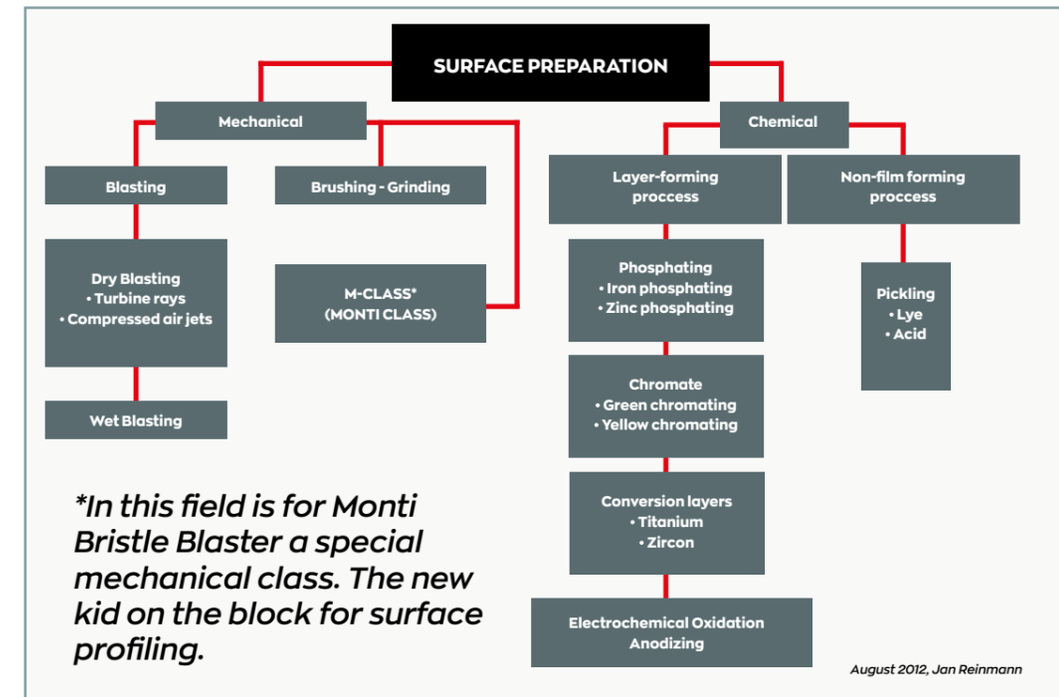
Peak density (Pd) is also an important indicator of performance. While it also cannot be a sole measure like H has been for several decades, together with H it provides a better prediction of long term coating performance as measured by pull-off adhesion testing.

This relationship helps explain why H measurements alone have not always been a reliable method for predicting performance for all coating types. A coating may bond to a surface with low H and high Pd just as well as to one with high H and low Pd. For this reason the corrosion industry should report both values so that customers can determine the best ratio for their particular coating application. Both parameters are controlled with the proper selection of abrasive material type and size.

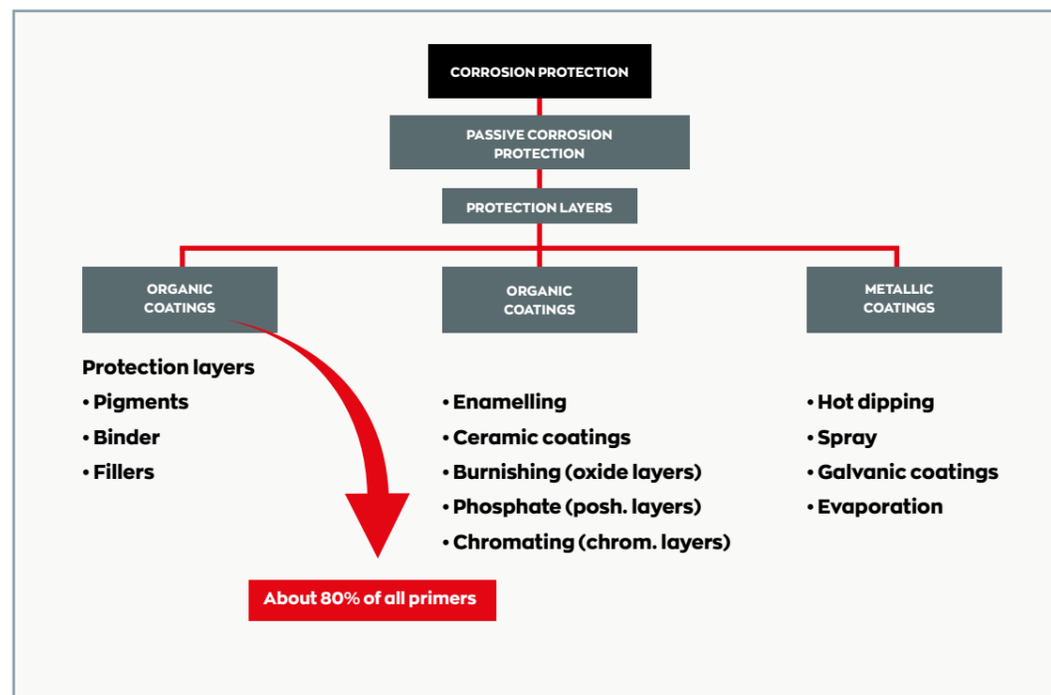
OUR WORLD OF EXISTING TOOLS



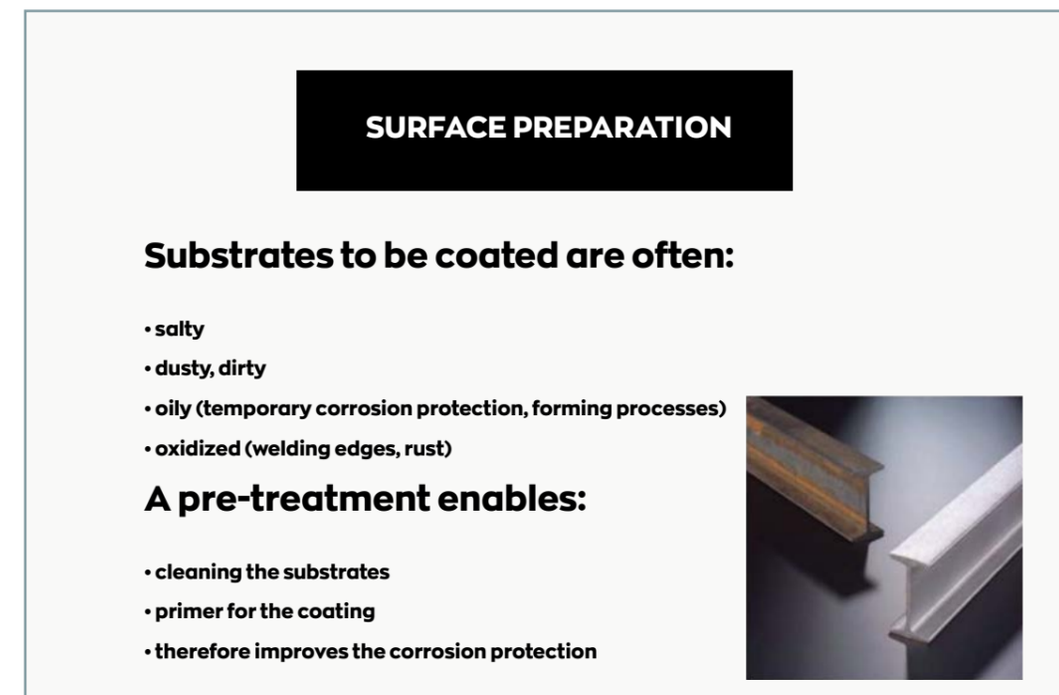
NEW MECHANICAL CLASS FOR MONTI BB

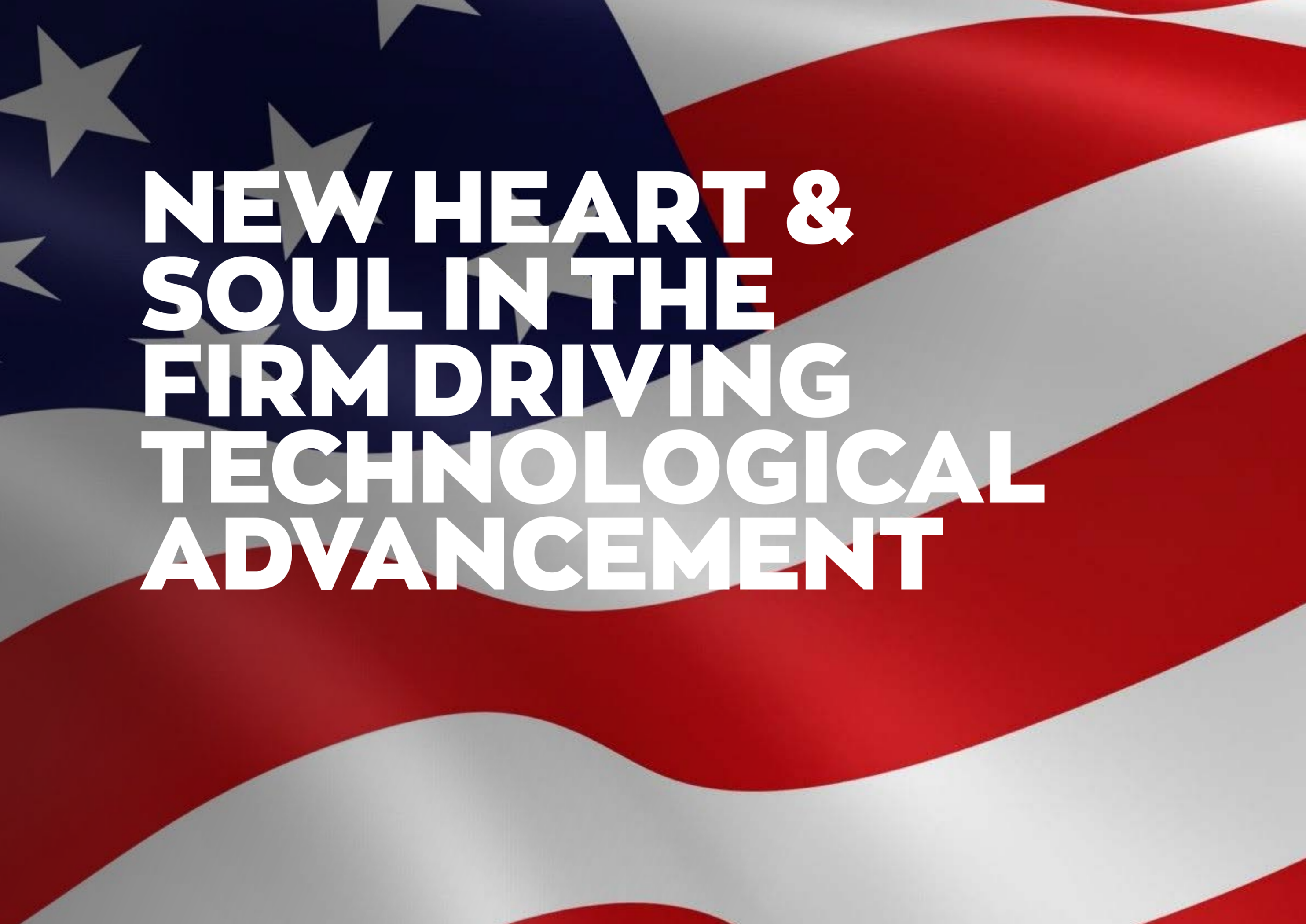


THE WORLD OF CORROSION PROTECTION



SURFACE PREPARATION



The background of the image is a stylized American flag with red and white stripes and a blue field with white stars. The text is overlaid on the blue field.

**NEW HEART &
SOUL IN THE
FIRM DRIVING
TECHNOLOGICAL
ADVANCEMENT**



»» **GREAT &
CAPABLE PEOPLE**

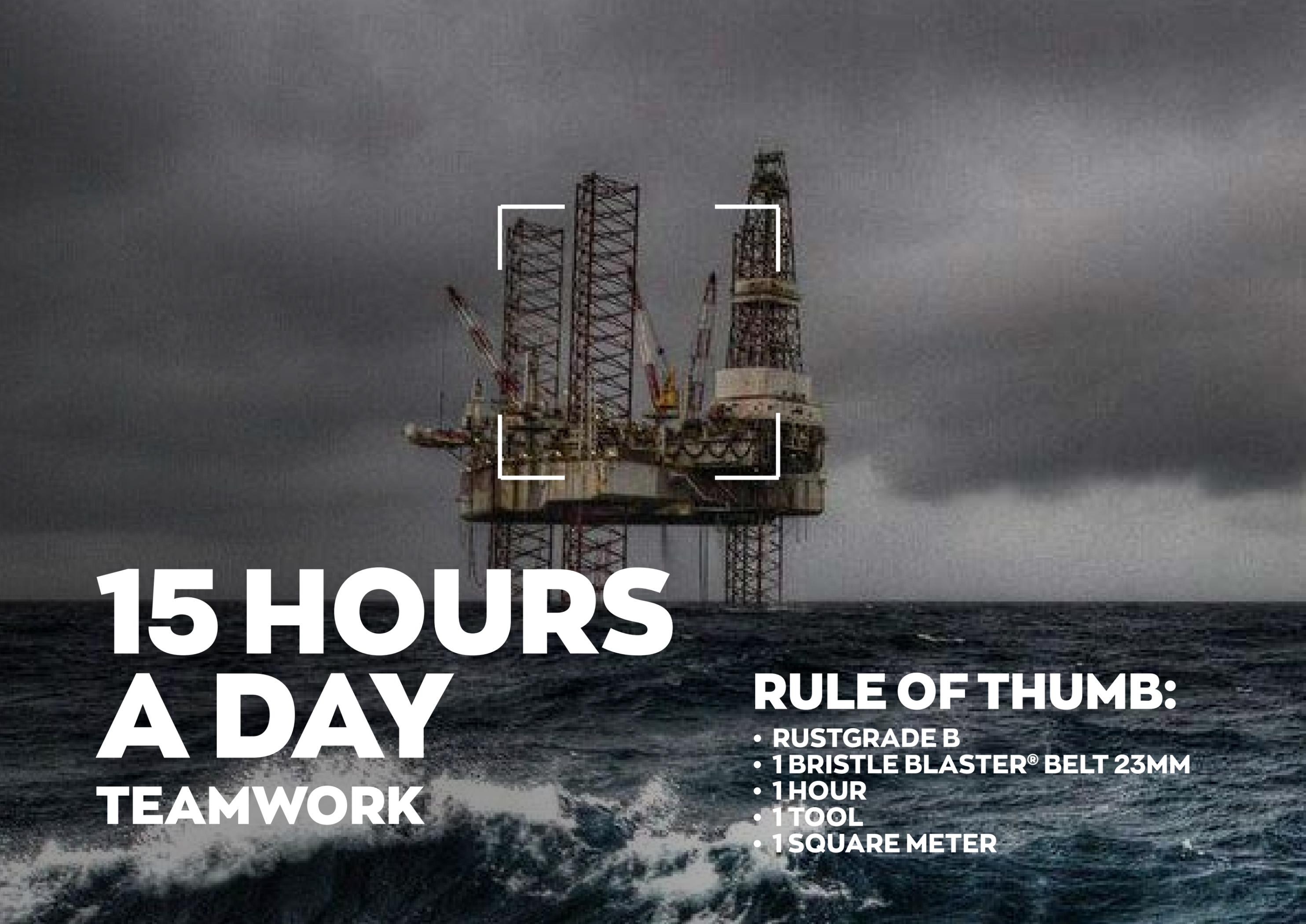
»» **PASSIONATE ABOUT
ASSET PROTECTION**

»» **INNOVATION CULTURE**

»» **BRAND AMBASSADORS**

»» **SELL PRIDE & JOY**

»» **SHOW & TELL, SHOUT IT OUT!**



**15 HOURS
A DAY
TEAMWORK**

RULE OF THUMB:

- RUSTGRADE B
- 1 BRISTLE BLASTER® BELT 23MM
- 1 HOUR
- 1 TOOL
- 1 SQUARE METER



PREPARATION FOR LIFE FOR SPOT REPAIR AND MAINTENANCE PER M²

**THE OPPORTUNITY TO 'DO IT
RIGHT, DO IT ONCE' WITH EASE**

BETTER PREPARED FOR FIELD COATINGS

WE GO FASTER, SMARTER
AND ECO-FRIENDLIER

BUT FOR PROFILING ALWAYS:

- DENSER
- REGULAR
- ANGULAR

THEREFORE:

- CONSTANT
- INSPECTABLE
- RELIABLE



RULE OF THUMB

SUCCESS OF ANY LIQUID
CURING COATING IS

60%

DEPENDENT
ON SURFACE
PREPARATION
BY Sa2^{1/2} (ISO 8501-1)

AIM:

WE MAKE
COATINGS PERFORM
IT'S A DIFFERENT METHOD
SETTING A NEW STANDARD

THE WORLD OF METAL BLASTING

MOBILITY

CARS, TRAINS, PLANES, BUSES, BIKES,
TRACTORS, TRAILERS AND BOATS

THE WORLD OF MBX[®] & ZAPPER[®]

- RUST REMOVAL
- PAINT REMOVAL
- BRAKE CLEANING
- GLUE REMOVAL
- DECAL REMOVAL
- WELD SEAM PREPARATION
- FOIL REMOVAL





IMTB

JUST MBX-IT

THE WORLD'S CARS, TRAINS, PLANES, BUSES, BIKES,
TRACTORS, TRAILERS AND BOATS DESERVE THE BEST LOOK

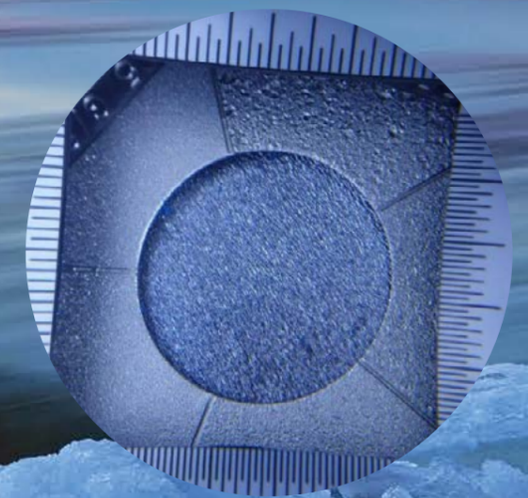
THE WORLD OF STEEL BLASTING

BRISTLE BLASTER® RANGE

BLASTING WITHOUT GRIT

- NO BURNISHING
- NO 'TATTOO' EFFECT
- NOT HOTWORK PERMIT
- NO CHANGE OF SURFACE ENERGY
- REMOVAL OF MILL SCALE

- RELIABLE PROFILES
- PNEUMATIC, ELECTRIC OR CORDLESS
- ROBOTICS
- SURFACE MONITORING
- SUBSEA, AND OTHER SPECIALS FOR PIPELINES (INTERNAL, FIELD JOINTS)



A photograph of an industrial refinery or chemical plant. The scene is dominated by several tall, cylindrical distillation columns and a complex network of pipes and metal scaffolding. The equipment is painted in shades of grey and blue. In the background, a hazy, green hillside is visible under a clear sky. The overall atmosphere is industrial and functional.

BRISTLE BLASTER®

WHY?

Better cleanliness & surface profile for high protective coating performance. To create the most superior substrate for ensuring a bond for protective materials, such as glue, coating or foil, to the surface

WHY

HOW

HOW?

It requires:

- Ideas
- Patents
- Spring Wire Steel Technology
- 11mm, 23mm, 43mm brushes and zappers
- Pneumatic, cordless, electric or waterdriven tools
- Partnerships
- Distribution
- Own entities
- Online sales
- Education
- Standards (SSPC, ISO)
- Showrooms
- Market knowledge
- Specifications
- Stock
- Quality production

MAKE IT HAPPEN: FULL SERVICE

- Distributor Sales for Bristle Blaster®, MBX®, and the Zapper®
- Direct Sales from the USA, Brazil, Holland, Germany & Australia
- Private & Co-Label
- Spare Part Services
- Online Store
- Do-it-Yourself
- Project Sales per m²

STRATEGY

COATING SURFACE PREPARATION SOLUTION

WHY?

OUTDOOR PRODUCTIVITY
SAFETY
QUALITY
RECYCLING
CO² EMISSIONS
EASE TO REPAIR AND RE-USE

HOW?

Clean, safe, quick and
applicator-friendly
Coating Preparation Technology

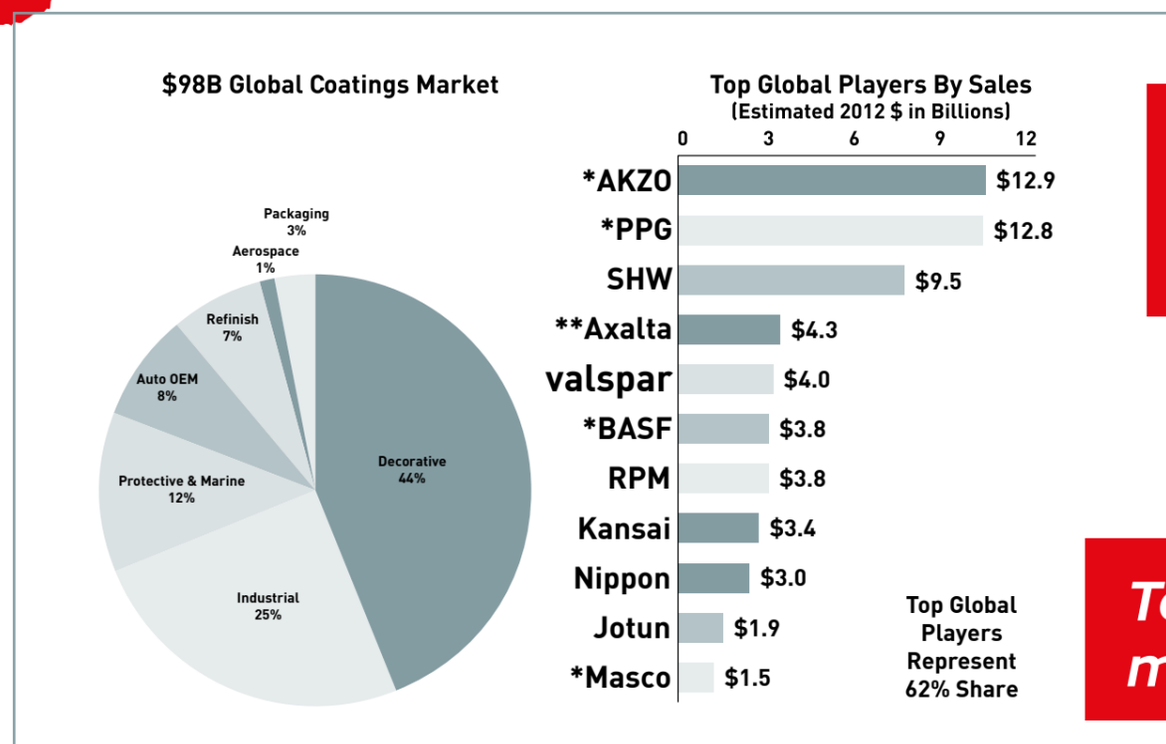
STRATEGY

1. Develop and market advanced solutions to replace abrasive blasting for increasingly larger surfaces
2. Develop turnkey services to supplement surface preparation solutions and increases economic, ecological and ergonomic advantages based on bristle blasting technology
3. Do it right, do it at once properly to avoid disagreement over quality of prep and coating

DIVISIONAL APPROACH TO FOSTERING ENTREPRE- NEURSHIP

METAL DIVISION
STEEL DIVISION
SIGNAGE DIVISION
PET CARE DIVISION
DIY DIVISION

\$12 BILLION FOR PROTECTIVE & MARINE COATINGS: MARKET SIZE



*Removal tool market \$4,3 Billion
Loose abrasive blasting market \$8,5 Billion*

Addressable spot repair & maintenance market \$1 billion

*Today's market share: **3,5%***

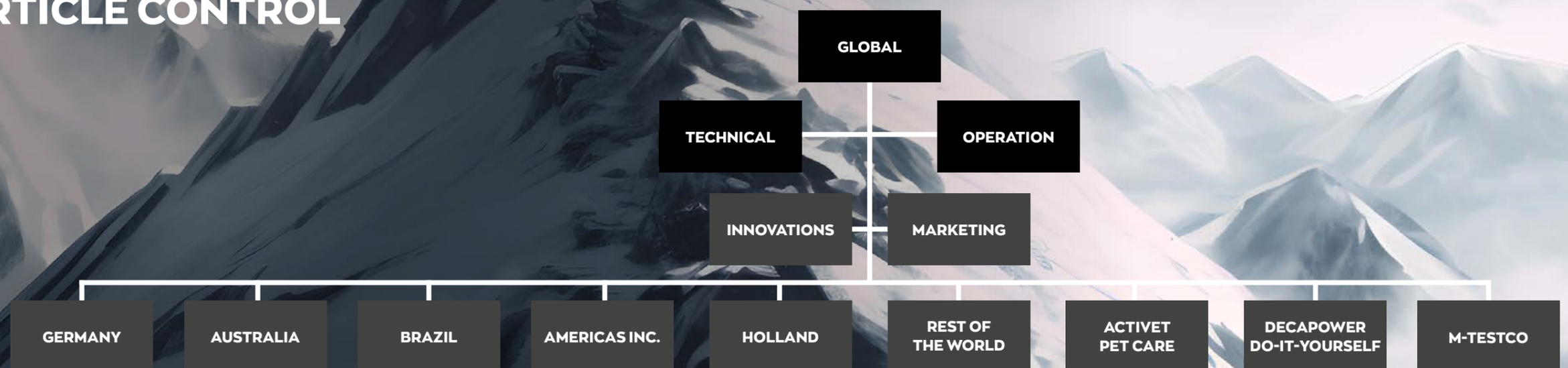
FUTUREPROOF CONCEPT

- PATENTS & IDEAS
- SUBSEA
- ROBOTICS
- MACHINE-LEARNING
- RFID-CHIPS
- PIPELINE PIGGING
- INTERNAL PIPELINE
- SEMI-AUTOMATIC
- WATER-DRIVEN
- DUST/PARTICLE CONTROL

6 ROUTES TO MARKET

- DISTRIBUTORS (MBX®, BRISTLE BLASTER®, ZAPPER®)
- DIY RETAIL
- OEM
- SERVICES & PROJECT SALES
- PRIVATE LABEL
- ONLINE

SALES ORGANISATION



An astronaut in a white space suit is floating in space, with the Earth's horizon and a starry background visible. The astronaut's legs and feet are visible on the right side of the frame. A thin, curved line, possibly a tether or cable, arcs across the upper portion of the image.

**LET'S BUILD
MONTIPOWER®
TOGETHER**



AT A GLANCE

1

35 YEARS
SPRING STEEL
TECHNOLOGY
7 NEW PATENTS
GREAT STORY
SINCE 1987



2

SURFACE
ENGINEERING
FOR COATING
FASTER &
ECONOMICAL
SUPERIOR
CLEANLINESS
& PROFILE

3

AFFORDABLE
SOLUTIONS
PER APPLICATION
STRONG
PROFITABILITY
LARGE GLOBAL
SALES NETWORK
WITH COATING
KNOWLEDGE



4

SHOWROOMS ALL
OVER THE WORLD
MULTIPLE
DISTRIBUTION AND
MONTIPOWER®
BRANDING
PRIVATE- AND
CO-LABELS



5

CROSS-SELLING
OF EDUCATION,
CLEANLINESS AND
COATING TEST
EQUIPMENT COMBINING
COATINGS WITH
SERVICES SUCH AS ROPE
ACCESS, SUBSEA OR
DRONE PILOTS



LATEST PATENTS

SPIRAL BRUSH
OSCILLATION PREPPER
PUSH-TURN-LOCK ADAPTOR
ADJUSTABLE ACCELERATOR BAR
PROFILE MONITORING BUILT-IN
WINGED ACCELERATOR BAR-TWISTER
BRUSHLESS MOTOR IN THE ADAPTOR

INNOVATIVE NEW PATENTS



ACCELERATOR BAR
TWISTER®



PUSH-TURN-LOCK
SYSTEM



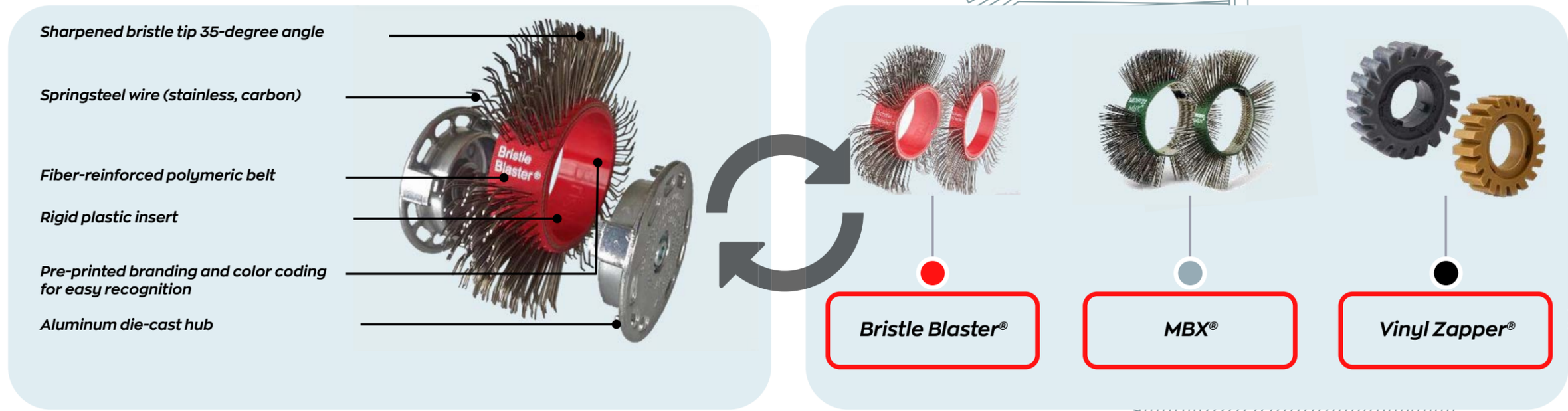
SPIRAL BRUSH



BRUSLESS MOTOR
IN THE BRISTLE
ADAPTOR

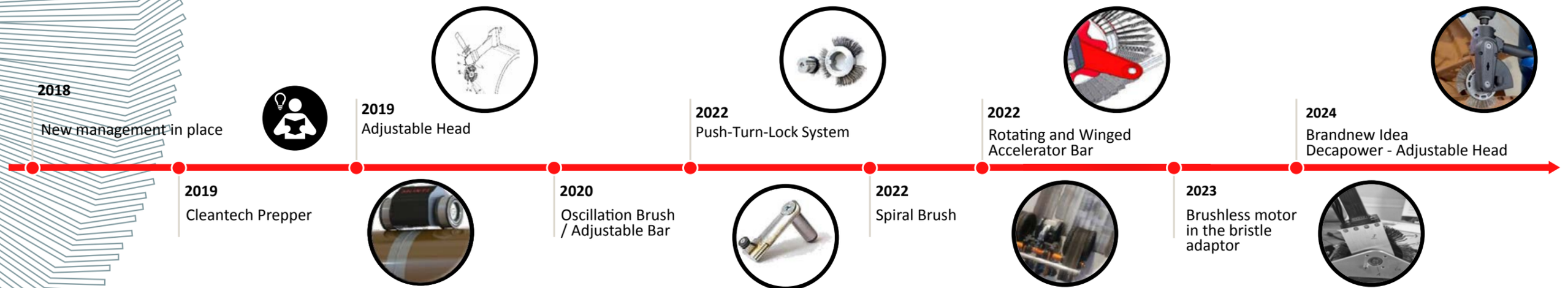
>10,000 EFFECTIVE STRIKES A SECOND WITHOUT BURNISHING THE SURFACE

**BELT TECHNOLOGY IS THE
CORE OF MONTIPOWER'S
BRISTLE BLASTING AND
MANUFACTURING EXPERTISE**



PRODUCT INNOVATION PIPELINE

R&D INVESTMENTS DRIVING NEW PRODUCTS AND INNOVATION ENABLING FURTHER GROWTH





DIY
ONE FOR ALL
EVERYBODY HAPPY





QUICK-STRIP MULTIPACK

DECAL - DERUST - DECOAT

MULTIPACK
4X

FACTS & FIGURES

FOUNDED: 1987, Bonn Germany

LOCATION: Hennef, Ratingen/Germany,
Groningen/Holland, Manassas-Odessa,
Houston, Pairieville/USA
Macaé/Brazil, Queensland/Australia

CEO GROUP:
JF Doddema (Dutch)
CFO GROUP/ MD MONTI - WERKZEUGE:
B. Kastell (German)
GM MP BRAZIL:
Dirk Pohlmann (German)
M-TESTCO INC:
Andrew Swan (American)
CORROSION ALLIANCE:
Herman de Vries (Dutch)

LEGAL AFFAIRS:
N. Knight (American)
GM PACIFIC:
P. Chester (Australian)
R&D/INNOVATIONS:
S. Hofstee (Dutch)
TECHNICAL SALES DIRECTOR:
C. Prins (Dutch)
SALES & MARKETING USA:
John Glass

BUSINESS MODEL:
OEM, PRIVATE LABEL,
DISTRIBUTION, PETCARE
& SERVICES

**CONSOLIDATED
REVENUE:**
20M EUR
(Holding GmbH level)

**DISTRIBUTOR MARKET
SHARE:**
3,5%

**ADDRESSABLE SPOT-REPAIR
'SANDBLASTING' MARKET:**
\$1 BILLION

**CAPACITY
BELTS, ZAPPERS:**
3M

**CAPACITY
TOOLS:**
>50,000

PATENTS:
>130

PRODUCTION PROCESS BELTMAKING:
Advanced Card Clothing Technology
modified for special designed spring steel wire

SPONSORSHIPS:

- BMX Biking - European Championship
- Tug of War - World Championship
- Football - Dutch Youth Division

INVESTMENTS I (DONE):
Robotic Beltmaking & Printing of Belts

INVESTMENTS II (DONE):
Spare Setting machines Honegger GmbH Austria

**MEMBERSHIPS
SUPPLY:**
CAS- ALLIANCE (Metabo,
Holmatro, Scangrip etc.)
for cordless

**MEMBERSHIPS
ISO:**
ISO 21809 for pipelines,
ISO SC12 for Surface Prep, ISO
SC14 for Paints & Coatings

**MEMBERSHIPS
AMPP:**
former NACE/SSPC for surface
preparation chapters

COMPLIANCE:
E.U. Directive Machine
Producers & ISO 1083-2
for brushes

SCOPE IV ESG:
Annual position green
audit

RECYCLABILITY:
Recycle Bins Loyalty
Program / Resharpener
of used belts & SecondLife
Tools (refurbished)

EXPORT:
**>60
COUNTRIES**

SPECIFICATIONS/APPROVALS:
Bombardier, OGE Pipelines Germany, Gaz du France,
Volkswagen Group, Henkel, Wapaints UK,
Bundeswehr, Nato

WEBSITE:
www.montipower.com

**LINKEDIN
FOLLOWERS:**
2,400

**SEO MARKETING
LEADS:**
3,000/YEAR

BREAKDOWN FOR OUR PREMIUM BRISTLE BLASTING PRODUCTS

Global Atmospheric Coatings Market >



ASSUMPTIONS:

- ▶ 80% of coatings are for new-built structures
- ▶ 20 EURO per liter for 1 mm of paint
- ▶ ISO 12944 for 25 years guarantee prescribes 350 micron film thickness plus over consumption waste: 500 micron
- ▶ 5% is partial blasting & coating in case of maintenance

80% OF 32,5 BILLION =
6,5 BILLION

5% OF 6,5 BILLION =
325 MILLION

325/20 EURO =
**16,25 MILLION M²
FOR 1 MILLIMETER**

32,5 MILLION M²
FOR SPOT-REPAIR/
MAINTENANCE

POTENTIAL FOR BRISTLE
BLASTER® =
GROWTH x100

ADDRESSABLE MARKETS:

3 MILLION BELTS & 50,000 MACHINES

SUPPLIED BY MONTI OR FITTING TO OTHER BRANDS (MAKITA, BOSCH, HILTI)

Note: excluding market for sealant preparation and underground pipeline coatings

STANLEY

Makita



BOSCH

HILTI

**BLACK+
DECKER**

*Offshore Northsea
blasting & painting
cost more than
1000 euro per m².
Great opportunities
for guaranteed
installation sales.*



COMBAT CORROSION BY KNOWLEDGE AND SKILL SET.

We redefine performance from coatings, cathodic protection and corrosion testing by a multitude of expert views.

Corrosion Alliance is an educational platform where experts contribute to the field of corrosion prevention by sharing knowledge and best practices. A contribution to our platform is a reflection of the personal experiences of an expert. Creating a mix of academic and practical focused information.



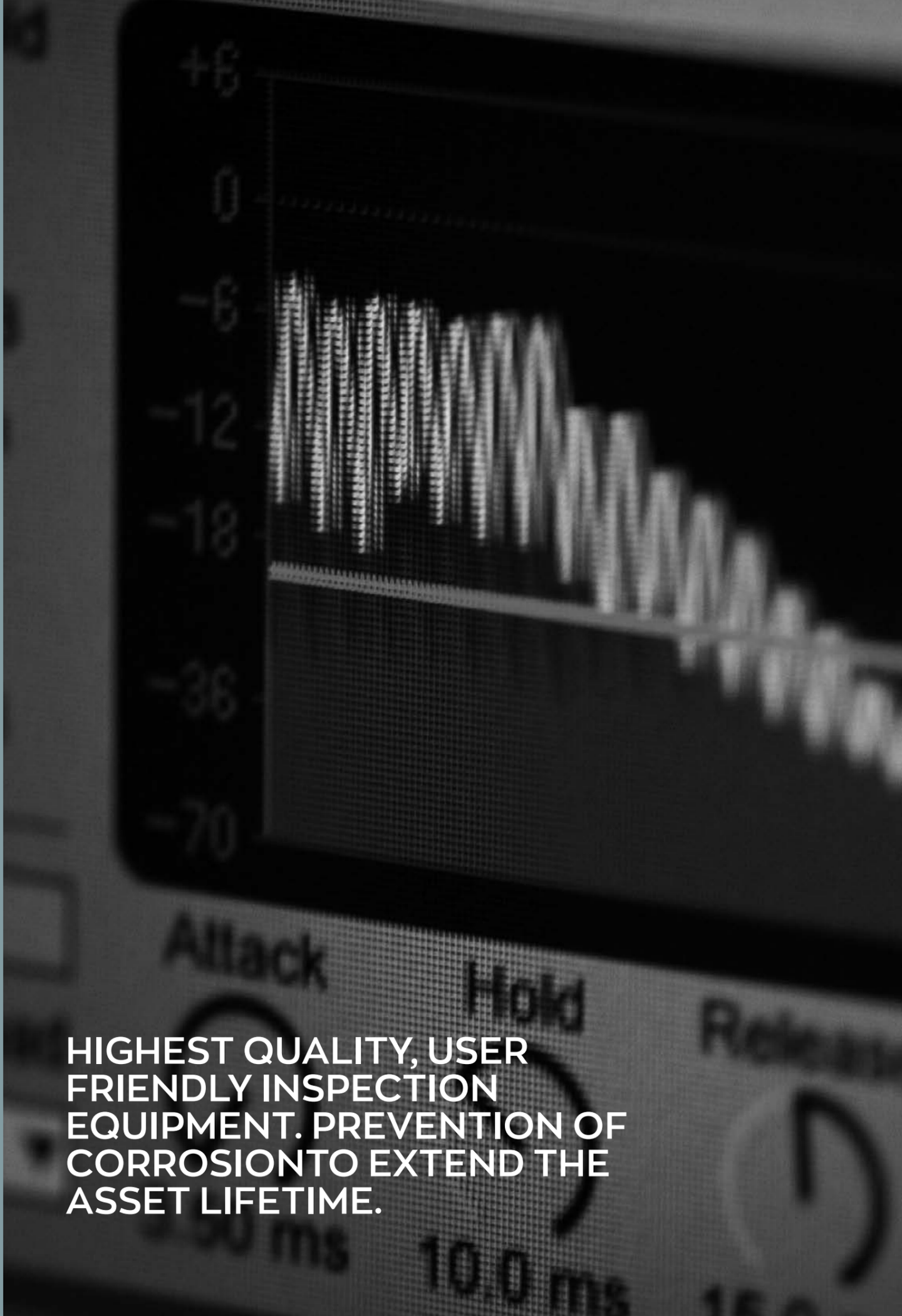
TOGETHER,
WE REDEFINE PERFORMANCE,
TO COMBAT THE CHALLENGES
OF THE FUTURE

**TESTS PROVIDE DATA.
DATA IS KNOWLEDGE.
KNOWLEDGE IS VITAL.**

**30 years of surface
cleanliness experience
and knowledge.**

Under Mtest International, we are a global provider and manufacturer of specialistic test equipment specifically for the industrial painting and coating industries for the protection of steel assets from corrosion such as corrosion under insulation, mainly in the oil&gas industry, renewables and steel construction sectors. We have over 30 years experience and extensive knowledge in delivering practical solutions in supporting our customers with world class products for corrosion prevention.

M-TESTCO™
TEST EQUIPMENT & SPECIALITY TOOLS



**HIGHEST QUALITY, USER
FRIENDLY INSPECTION
EQUIPMENT. PREVENTION OF
CORROSION TO EXTEND THE
ASSET LIFETIME.**

**WE
CARE.**



DEVELOPER OF CLOSED CYCLE SOLUTIONS

MontiPower® is the developer of Closed Cycle Solutions. What does this mean? The term “Closed Cycle Solutions” refers to production cycles and not leaving any loose ends. At MontPower® we develop surface preparation solutions prior to coating application that provide optimal cleanliness and profile without creating waste or leaving waste media behind. This is not only our philosophy on site and during operation, it is also true for the manufacture of our brushes. Our bristle blasting brushes are manufactured from A to Z in closed cycle work cells, meeting the highest standards. Each belt is individually checked at each cycle of the production process, leaving no loose ends!

CULTURE

ASSET
PROTECTION
KNOWLEGDE
INSPIRATION

INNOVATION
EXCELLENCE

TEAMWORK
PARTNERSHIP

FUN &
INTEGRITY

- OPEN DOOR MENTALITY
- ASPIRATIONAL LEADERSHIP
- ROOM FOR TALENT
- INNOVATIVE SPIRIT
- RESPECT
- TEAMWORK



PEOPLE PLANET POWER

PEOPLE

At the forefront of our values is a steadfast commitment to prioritize fair, safe, and healthy working conditions, while safeguarding the human rights of all individuals involved in our supply chain.

WE CARE FOR:

- HEALTH AND SAFETY
- CLIENTS
- STAFF
- COMMUNITY



PLANET

At MontiPower®, we believe that a successful business must also be a responsible one. We are proud to be leaders in sustainable surface preparation and are committed to continuing our efforts to care for the planet.

WE CARE ABOUT:

- NATURE
- CLIMATE ACTION
- CIRCULARITY



POWER

We believe that the power of innovation can be harnessed to create solutions that benefit both businesses and society. Through our commitment to quality, sustainability, responsible supply chain management, and collaboration with industry leaders, we are dedicated to creating a better world for everyone.

WE CARE FOR:

- PRINCIPLES
- QUALITY
- INDUSTRY



CLOSING CYCLES TOGETHER RECYCLE BIN

Collect used belts and
return for 'zero waste'
on-site & circularity

180 BELTS PER BIN

180X33,5 KG SAVINGS IN
CO₂ EMISSION=6030KG

48KG GRIT SAVINGS PER M²

33,5KG CO₂ EMISSION SAVINGS PER M²

Source: Van der Ende/Maasvlakte
Tankrooftop







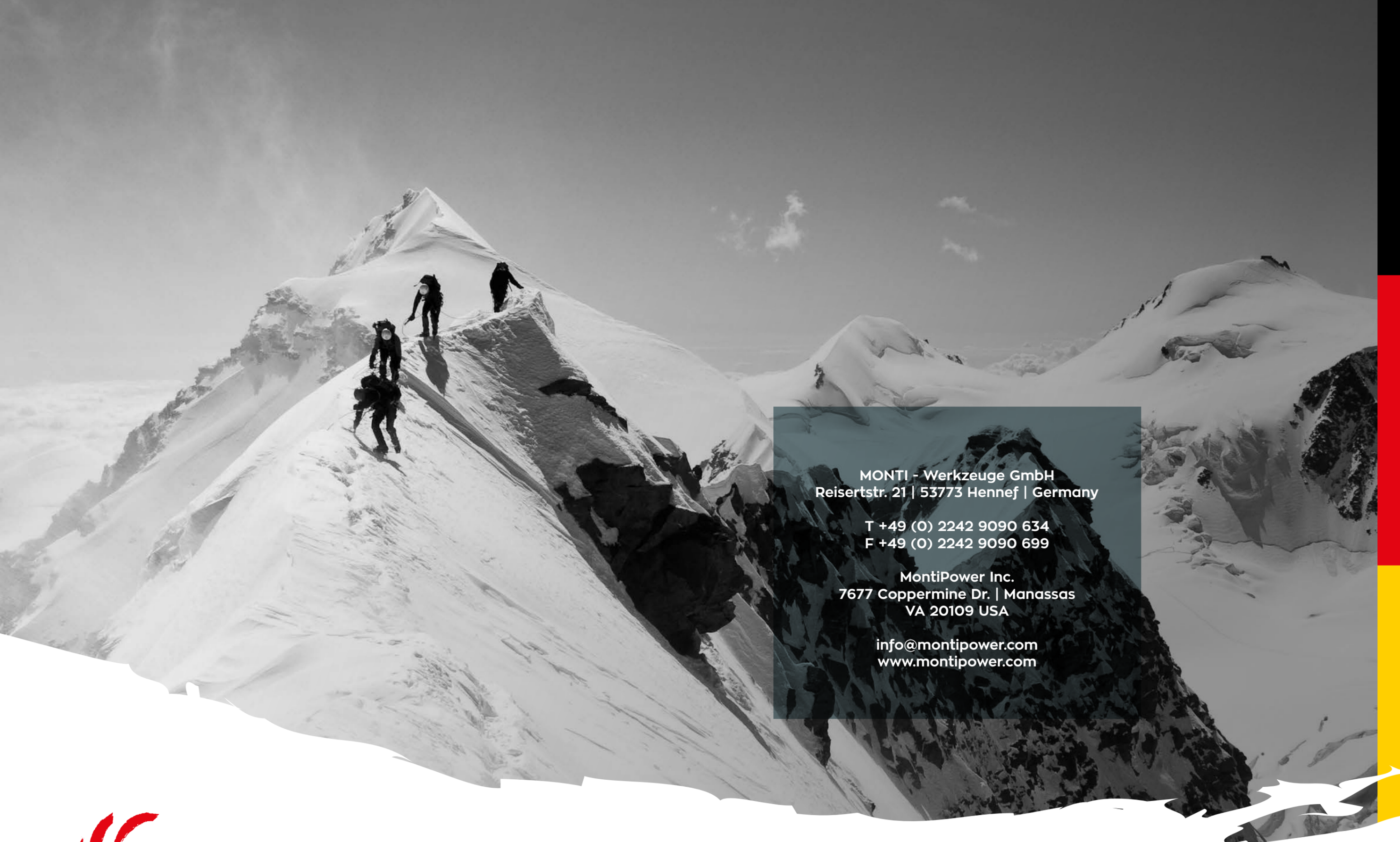
**BETTER
PREPARED**

GROWTH DRIVERS **LET'S GO FOR THE TOP**





**ALWAYS
BETTER
PREPARED**



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