

MetaLine 785

Unmatched Protection for Your Impellers

Applied on a massive Ø 2.870 m impeller, METALINE 785 delivers superior protection against extreme wear and cavitation, ensuring reliable performance for pumps and turbines.



**GERMAN
TECHNOLOGY
MAJESTIC
PROTECTION**

MetaLine®.com
surface protection

Contact Us

MetaLine 785 — developed in Germany, trusted worldwide, and now applied in the UAE by Majestic SBCT to fight wear and cavitation on the toughest impellers.

- +971 (0) 4 3244 313
- www.marinedubai.com
- Al Jaddaf Shipyard , Workshop DY123 , PO Box 33328, Dubai, UAE



Scan the QR code
to explore our website

MetaLine®.com
surface protection



MetaLine 785

Advanced Engineered
Protection

German Technology.
Majestic Expertise.



Key Benefits



Superior Wear Resistance

Protects pump impellers from abrasion, erosion, and cavitation.



Cavitation Shield

Creates a tough elastic barrier that absorbs shock waves and prevents surface damage.



Cost Saving

Reduce repair costs and extend pump service life.

Application Areas

- Wear Protection
- Cavitation Resistance
- Corrosion Defense
- Electrical & Thermal Insulation
- Liquid Sealing
- Noise Dampening
- Casting & Injection Solutions
- Impact Resistance
- Enhanced Grip
- High-Friction Coatings
- Scratch & Marketing Protection
- Slip Resistance

MetaLine 785

extends impeller life with superior resistance to wear and cavitation proven on a Ø 2.870 m impeller to deliver reliable protection in the harshest conditions.



METALINE 785 is a German-engineered coating that protects pump impellers up to 2.8 m in diameter from wear, abrasion, and cavitation, forming a durable, flexible shield for harsh environments.

With Majestic's expertise, it extends service life, cuts downtime, and lowers maintenance costs.



With over 60 years of expertise, MetaLine specializes in protecting, preserving, and restoring heavily stressed components.

We provide globally proven repair and coating solutions, including on-site self-processing technologies, to tackle diverse industrial challenges and transform surfaces for the better.