

# **RPR Technologies**





the world's fastest, safest and cleanest method for removing paint and coatings from steel surfaces

# Ideal for removing paint and coatings



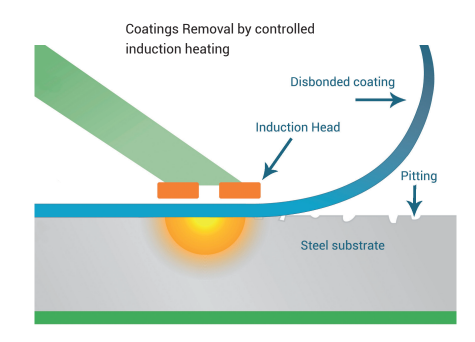
### Fast · Safe · Clean · Silent

#### How does it work?

The induction disbonder works by the principle of induction. Heat is generated in the steel substrate and the bonding is broken.

The coating is then removed entirely without disintegrating and completely free from contaminating agents, i.e. blast media. This obviously makes disposal and recycling of waste easier and cheaper.

Even inside the pittings and cracks in the surface the coating is disbonded.





### Save money and reduce the impact on the environment with the RPR induction based coating remover



### **Cost efficient**

With a minimum of power consumption even the thickest and hardest coatings must surrender.

The Induction Disbonder is up to 10 times faster than conventional methods.

Work day and night shifts without disturbing the neighbours.

Plug & Play. Compact unit that is easy to bring and install -anywhere.

Minimum wear & tear.

# Environmentally friendly

The Induction Disbonder removes asbestos, lead and toxic coatings without compromising the health of the operators nor the environment.

No dust. No noise.

75 % energy reduction.

Minimum waste management

An excellent safety record.

# Health, security & environment

Contractors and facility owners will appreciate the opportunity to work without disturbing and contaminating with dust and noise:

on bridges in city centers and river crossings,

in areas of power plants, control rooms and confined spaces,

on offshore installations, cut expensive sand/grit and fresh water logistics,

on pipelines that cross protected and sensitive nature.



Health, Security & Environment

**66** A technology that provides a safe & clean working environment – an obvious requirement, for all of us.

# **Contact information**



### **RPR Technologies A/S**

Address:	Hydrovegen 15,
	3933 Porsgrunn, Norway
Tel.:	+47 35 60 35 38
E-mail:	info@rprtech.com
Web:	www.rprtech.com



0

#### References

US Navy Statoil	EDF DCNS	
Aker Solutions	Enbridge Pipeline	
Shell	BP Pipeline	
Exxon	Conoco Philips	
Pemex	Kuurman	
Petrobras	Wasser und Schiffsamt	
Sumitomo	Total	
Noksel	Endesa	
Memet		/
El Paso Pipeline		
SAAb		
Eiffel Tower		
Eurotunnel	and and a set of the s	
BIS		
Kaefer		
Petroleum Developme	nts Oman	
Rema TipTop		
Wareco	and the second sec	

Distributor:



the world's fastest, safest and cleanest method for removing paint and coatings from steel surfaces