

## **Surface treatment**

- Consultancy and inspection



## Surface treatment - Consultancy and inspections

All over the world, FORCE Technology's experienced and well-trained staff can assist you in all possible challenges and tasks within surface treatment.

If you need assistance you are most welcome to contact one of our employees mentioned in this brochure.



	Peter Kronborg Nielsen	Place of work: Brøndby, Denmark
Consultancy in paint and paint systems, damage analysis, training, FROSIO inspected		amage analysis, training, FROSIO inspector
	Phone: +45 43 25 06 40	E-mail: pkn@force.dk



Claus Erik Weinell	Place of work: Brøndby, Denmark	
Consultancy in paint and paint systems, damage analysis, training, FROSIO inspector		
Phone: + 45 43 25 05 88	E-mail: cew@force.dk	



Jakob Mølholm	Place of work: Esbjerg, Denmark	
Corrosion investigation, damage analysis, consultancy in metals and FROSIO inspec- tor		
Phone: +45 43 25 08 33 E-mail: jkm@force.dk		



Torben Jensen	Place of work: Brøndby, Denmark
Consultancy in hot-dip galvanising and metals, corrosion investigation, damage analysis, training	
Phone: + 45 43 25 03 29	E-mail: tj@force.dk



Frank Fontenay	Place of work: Brøndby, Denmark	
Corrosion investigation, consultancy in metals and electrochemical coatings		
Phone: +45 43 25 06 44	E-mail: fsf@force.dk	



Joe Albrechtsen	Place of work: Esbjerg, Denmark	
Inspection of surface treatment and welding. FROSIO inspector and IWT.		
Phone: + 45 22 69 73 72 E-mail: jae@force.dk		



Henrik Hvid Christensen	Place of work: Esbjerg, Denmark
Inspection of surface treatment and welding, FROSIO inspector, IWS, IWIS, VT Level 2	
Phone: + 45 43 25 09 48	E-mail: hvc@force.dk



	Daniela Bach	Place of work: Brøndby, Denmark
	Chemical analysis, accelerated weathering and surface characterisation	
Phone: + 45 43 25 02 86 E-mail: dnb@force.dk		E-mail: dnb@force.dk



Peter Tommy Nielsen	Place of work: Brøndby, Denmark
Consultancy, thermal spraying, metallising, pre-treatment and coating materials, surface modification and component life extension	
Phone: + 45 43 25 04 01	E-mail: ptn@force.dk



Henry Kudahl	Place of work: Esbjerg, Denmark	
Inspection of surface treatment and welding. FROSIO inspector and IWT.		
Phone: + 45 43 25 04 92 E-mail: hku@force.dk		



Jesper Kristensen	Place of work: Esbjerg, Denmark	
Inspection of surface treatment and welding. FROSIO inspector and IWT.		
Phone: + 45 43 25 00 26	E-mail: jsk@force.dk	





Claudia Bækkel	Place of work: Brøndby, Denmark
Metallurgical investigations. Inspection of surface treatments. FROSIO Inspector	
Phone: + 45 43 25 04 16	E-mail: cael@force.dk



Nana Eckhardt	Place of work: Aarhus, Denmark	
Consultancy in work environment, inspection of surface treatment, damage analysis and FROSIO inspector		
Phone: + 45 43 25 00 56	E-mail: nec@force.dk	



Claus Schleicher Rasmussen	Place of work: Aarhus, Denmark	
Corrosion investigation, damage analysis, steel and welding inspection, and FROSIO inspector		
Phone: + 45 43 25 09 67	E-mail: csr@force.dk	



Tommy Nielsen	Place of work: Aarhus, Denmark	
Inspection of surface treatment and steel work and FROSIO inspector		
Phone: + 45 43 25 16 58	E-mail: tnx@force.dk	



Jan Engelmann Scheie	Place of work: Hvalstad, Norway	
Consultancy in paint, paint systems, preparation of specifications, damage analysis within surface treatment/painting/thermal spraying/passive fire protection, training and FROSIO inspector		
Phone: +47 64 00 36 33	E-mail: jsi@force.no	

Further information:

Peter Kronborg Nielsen: Phone +45 43 25 06 40 / E-mail: pkn@force.dk.

FORCE Technology Headquarters Park Allé 345 2605 Brøndby, Denmark Tif. +45 43 25 00 10 Fax +45 43 25 00 10 info@forcetechnology.com forcetechnology.com