Wednesday 12 June			
SESSION 5 – PROCESS TECHNOLOGY Chairman: A Mohrenschildt			
09.00	Overall Parameter Study for Optimisation of High Temperature Galvanizing	S Six, Institute for Corrosion Protection, IKS (Germany)	
09.30	Comparing Pre-Galvanized and Batch HDG Processes from a Customer Perspective	O Toenjes Welser Profile Deutschland GmbH (Germany)	
09.50	Crane Technology for Galvanizing	J Koglin, Scheffer Krantechnik (Germany)	
10.10	Post treatment technology for batch galvanized steel	T Imming, Chemie Wocklum (Germany)	
10.30	COFFEE and EXHIBITION		
SESSION 6 – PRODUCT TECHNOLOGY Chairman: M Huckshold			
11.00	Protecting the Market for Galvanized Steel in Tubes and Fittings for Drinking Water Applications – The '4MS Story'	H Jedinger, Georg Fischer Fittings GmbH (Austria)	
11.30	Chemical Pre-weathering of Galvanized Steel Components	Prof R Feser, Fachhochschule Iserlohn (Germany)	
12.00	Galvanizing of High Strength Fasteners with Large Dimensions	Dr U Wuttke, MPA Darmstadt (Germany)	
12.30	Performance of Duplex Coatings on High Temperature Galvanized Steel	Dr A Rudolph, Institut fuer Korrosionsschutz Dresden GmbH (Germany)	
13.00	LUNCH		
14.00	DEPART FOR WORKS V	DEPART FOR WORKS VISITS	