

# Contents

6	Introduction	210	In-Mould Decoration	281	Phosphate Coatings Thermal Spray
10	Comparing Processes	212	Over-Mould Decoration	282	Case Hardening High-Temperature Coatings
<b>1</b>	<b>Cut from Solid</b>	214	Metal Injection Moulding (MIM)	283	Thick-Film Metallising Protective Coatings
18	Machining	217	High-Pressure Die-Casting	284	Shot Peening Plasma-Arc Spraying
21	Computer Numerical Controlled (CNC) Cutting	220	Ceramic Injection Moulding (CIM)	285	Galvanising Deburring
24	Electron-Beam Machining (EBM)	222	Investment Casting	286	Chemical Polishing Vapour Metallising
26	Turning	226	Sand Casting	287	Decallicisation Pickling
29	Jigging and Jollying	229	Pressed Glass	288	Non-Stick Coating (organic) Non-Stick Coating (inorganic)
33	Plasma-Arc Cutting	232	Pressure-Assisted Slip Casting	289	Chrome Plating Anodising
<b>2</b>	<b>Sheet</b>	234	Viscous Plastic Processing (VPP)	290	Shrink-Wrap Sleeve Dip Coating
38	Chemical Milling	<b>7</b>	<b>Advanced</b>	291	Ceramic Glazing Vitreous Enamelling
40	Die Cutting	238	Inkjet Printing	<b>9</b>	<b>Joining</b>
42	Water-Jet Cutting	240	Paper-Based Rapid Prototyping	294	Joining Methods
44	Wire EDM (Electrical Discharge Machining) and Cutting	242	Contour Crafting	296	Metal Cladding UV Bonding
46	Laser Cutting	244	Stereolithography (SLA)	297	High Frequency (HF) Welding Ultrasonic Welding
48	Oxyacetylene Cutting	248	Electroforming for Micro-Moulds	298	Spot Welding Gas Welding
50	Sheet-Metal Forming	250	Selective Laser Sintering (SLS)	299	Arc Welding Tungsten Inert Gas (TIG) Welding
52	Slumping Glass	253	Smart Mandrels™ for Filament Winding	300	Soldering Friction Welding – linear and spin
54	Electromagnetic Steel Forming	255	Incremental Sheet-Metal Forming	301	Plasma Treated Surfaces Nanobonding plastic to metal
56	Metal Spinning	258	3D Knitting	302	Laser Welding Thermoplastic Welding
59	Metal Cutting	260	Digital Light Synthesis	303	Friction Stir Welding Friction Spot Welding
61	Industrial Origami®	262	FDM with active materials	304	Adhesive Bonding
64	Thermoforming	264	Multi Jet Fusion	305	Joining Techniques for Textiles Assemblies
67	Explosive Forming	266	Multi-jet Printing	306	Glossary
70	Superforming Aluminium	268	Rapid Liquid Printing	308	Index
73	Free Internal Pressure- Formed Steel	<b>8</b>	<b>Finishing Techniques</b>	311	Acknowledgements
76	Inflating Metal	272	Sublimation Dye Printing	312	Picture Credits
78	Bending Plywood	273	Flocking Acid Etching		
81	Deep Three-Dimensional Forming in Plywood	274	Laser Engraving Screen-Printing		
84	Pressed Plywood	275	Electropolishing Tampo Printing		
<b>3</b>	<b>Continuous</b>	276	Suede Coating Hot Foil Blocking		
88	Calendering	277	Over-Moulding Sandblasting		
90	Blown Film	278	i-SD System In-Mould Decoration		
92	Exjection®	279	Self-Healing Coating Liquid-Repellent Coatings		
94	Extrusion	280	Ceramic Coating Powder Coating		
97	Pultrusion				
100	Pulshaping™				
102	Roll Forming				
104	Rotary Swaging				
106	Pre-Crimp Weaving				
110	Veneer Cutting				
<b>4</b>	<b>Thin &amp; Hollow</b>				
114	Glass Blowing by Hand				
116	Lampworking Glass Tubes				
118	Glass Blow and Blow Moulding				
122	Glass Press and Blow Moulding				
125	Plastic Blow Moulding				
127	Injection Blow Moulding				
130	Extrusion Blow Moulding				
132	Dip Moulding				
135	Rotational Moulding				
138	Slip Casting				
141	Hydroforming Metal				
144	Backward Impact Extrusion				
147	Moulding Pulp				
150	Contact Moulding				
152	Vacuum Infusion Process (VIP)				
154	Autoclave Moulding				
156	Filament Winding				
159	Centrifugal Casting				
162	Electroforming				
<b>5</b>	<b>Into Solid</b>				
166	Sintering				
168	Hot Isostatic Pressing (HIP)				
170	Cold Isostatic Pressing (CIP)				
172	Compression Moulding				
174	Transfer Moulding				
176	Foam Moulding				
179	Foam Moulding into Plywood Shell				
182	Inflated Wood				
185	Forging				
188	Powder Forging				
190	Precise-Cast Prototyping (pcPRO®)				
<b>6</b>	<b>Complex</b>				
194	Injection Moulding				
197	Reaction Injection Moulding (RIM)				
199	Gas-Assisted Injection Moulding				
201	MuCell® Injection Moulding				
204	Insert Moulding				
207	Multi-Shot Injection Moulding				