

# HANSER

Stichwortverzeichnis

Mold-Making Handbook

Herausgegeben von Günter Mennig, K. Stoeckert

ISBN (Buch): 978-1-56990-446-6

ISBN (E-Book): 978-1-56990-550-0

For further information and order see

<http://www.hanser-fachbuch.de/978-1-56990-446-6>

or contact your bookseller.

# Subject Index

## A

- abrasion 643
- abrasion resistance 277
- abrasive file 526
- abrasive stone 525
- ABS 361, 595, 659
- ABS-PP 287
- accessories 335
- accumulator 114
- ACES Injection Molding 589
- acid 567
- acid copper bath 167
- acidic range 448
- action plan 667
- adhesion 643
- adjustable pin 602
- adjustable wall 196
- adjustment sleeve 130
- agitated mold surface 147
- AIM cavity 599
- air bubble 86
- air ejector 73, 92
- air gap 33, 37, 50
- air gap insulating 369
- air oxidation 505
- air-permeable plate 143
- air pocket 327
- air trap 22, 23, 37
- alarm signal 634
- AlCuMg alloy 444
- AlCuTi 444
- alibrating blow pin 117
- alignment pin 62
- alignment wedge 72
- alkaline detergent solution 449
- alloy composition 442
- AlMg alloy 444
- AlMgSi alloy 444
- AlSi alloy 444
- alternating electromagnetic field 399
- aluminum 70, 77, 121, 135, 143, 148, 161, 193, 201, 213, 233, 255, 271, 292, 297, 338, 424, 442, 571, 591
- aluminum alloy 83, 296
- aluminum bronzes 467
- aluminum cast 123
- aluminum castings 131
- aluminum-ceramic precision casting 143
- aluminum-filled epoxy resins 514
- aluminum molds 294
- aluminum mold shells 163
- aluminum multi bronzes 461
- aluminum oxide stones 526
- aluminum particles 287
- aluminum prototype mold 473
- aluminum-wrought alloy 193
- AlZnMgCu alloys 444
- amorphous layer 656
- amorphous nickel phosphorus layer 559
- amorphous thermoplastics 384
- anatomical demonstration objects 166
- angle hand piece 524
- angle pins guide 337
- annealed state 534
- annealing 425
- annealing color 426
- anodic dissolution 645
- anodic stress corrosion cracking 646
- ante-chamber 29
- anti-body cleavage 646
- anti-static coatings 182
- arc welding 456
- argon 467
- artificial ageing 444

- aspect ratio 267
  - assembly injection molding 266, 303
  - assembly seam 225
  - assisting plug 138, 147, 149
  - atomizing chamber 424
  - austenite 425
  - austenitising 547
  - autoclave steaming 186
  - autoclave technology 201
  - automated tape laying 208
  - automatic roll machine 149
  - automatic switch over 625, 627
  - automatic venting 638
  - automobile industry 75
  - auxiliary blow pin 133
  - auxiliary parting plane 104
- B**
- back blowing 195
  - back feed behavior 457
  - back-foaming mold 88, 516
  - balancing 21, 22
  - ball catch 13
  - ball guides 263
  - ball milling 465
  - band heaters 376
  - banding 578
  - band-type formations 575
  - barrier characteristics 112
  - base body 643
  - bath model 177
  - beryllium copper 392
  - beryllium free alloy 461
  - biaxial orientation 112
  - bimetal effect 518
  - binder-forming molds 223
  - biolactat 260
  - Biot-number 385
  - bismuth alloys 514
  - blank 69, 76, 242
  - blasting 507
  - blind insert 263
  - block mold 197
  - blowhole formation 512
  - blowing bell 152
  - blow mold 458
  - blow mold cooling 126
  - blow molding 112, 290
  - blow molding RTM process 235
  - blow needle 117
  - blow pin 129
  - blow up methods 117
  - bobbin stand 238
  - bonding strength 416
  - bore holes 485, 491
  - boriding 555
  - boundary layer thicknesses 630
  - brackets 167
  - brass 123, 271, 498, 505, 571
  - brass body 527
  - breakage 667
  - breakdown of costs 618
  - bridge tooling 587
  - brilliant surface 150, 532
  - broken natural diamond 529
  - bronze 72, 130, 271, 461, 597
  - bronze alloys 460
  - bronze bushings 192
  - bronze infiltration 597
  - brown wreaths 654
  - brush plating 557
  - brush units 376
  - bubble bore holes 485
  - buckling stability 446
  - building parameters 586
  - built-up edge 527, 531
  - bulking force 182
  - buoyancy force 358
  - burn mark 665
  - bushings 72
  - butt welding 457
  - bypass channel 61
- C**
- CAD 59, 295, 314, 472
  - CAD/CAM 463
  - CAD drawing 336
  - Cadmould 8
  - CAE program 9
  - calibration 604
  - calibration mandrel 117
  - calibration station 113
  - calottes area 355
  - CAM 59
  - carbide 271, 524, 540
  - carbide formers 536
  - carbide-tipped tool 70
  - carbide tool 465
  - carbon 655
  - carbon content 425, 426

- carbon fiber prototype mold 162
- carbon-fiber-reinforced polymer 204
- carbonitriding 543
- carburising 543, 551
- carrier film 574
- carrier foil 173
- carrier material 567
- carrying capacity 657
- cartridge heater 31, 32, 75, 376
- cascade-controlled multi-cavity mold 640
- cascade filling 36
- case hardened steel 58
- case hardening 216, 550
- case-hardening steel 338, 439, 543
- cashew gate 28
- cast alloy 443
- cast aluminum 98, 202
- cast elastomer 111
- casting 505
- casting molds 164
- casting process 457
- cast metal 120
- cast resin 120
- cast skin 516
- cast steel alloy 202
- cast zinc mold 127
- cathodic electron acceptance 645
- cavity evacuation 38
- cavity number 1
- cavity pressure 3, 622
- cavity stacks 269
- cavity temperature 379, 622
- cavity venting 37
- cementite 530
- centering 10, 93, 169, 264, 351
- centering ring 10
- centering sleeves 341
- central ejector 11, 67
- central mold storage 669
- centrifugal casting technique 111
- ceramic 271, 591, 593
- ceramic fiber file 532
- ceramic fiber sanding file 525
- ceramic injection molding 260
- CFK mold pocket 203
- changing mold inserts 295
- characteristics of costs 617
- checklists 612
- chemical corrosion 645
- chemical engraving 454, 567
- chemical nickel 469, 653
- chemical nickel plating 167, 299, 437, 449
- chemical nickel-polytetrafluoroethylene 655
- chemical silver plating 503
- chimney effects 369
- chip braking 464
- chipping 531
- chip space 527
- chrome 652
- chrome carbides 652
- chrome plate 444
- chrome plating 299, 449
- chromium carbide 530
- chromium content 339, 438
- chromium layer thickness 59
- chromium nitride 256
- chromium plating 434
- circumferential application temperature control 392
- clamp 507
- clamp force 125
- clamping 168
- clamping device 91
- clamping edge 138
- clamping force 2
- clamping frame 152
- clamping plate 361
- clamping pressure 242
- clamping unit 3, 182
- clamp stop 126
- Class A surface 69, 216
- cleaning concepts 278
- cleaning process 530
- clean room 268
- cleavage product 649
- CLI 584
- closed cell foam 179
- closed-control loop 638
- closed cooling circuit 154
- closed-loop control 627
- closing 168
- closing time 85
- cloth 531
- cluster nozzle 36
- CNC 135, 463
- CNC-milled production 123
- CNC-milled shell 163
- CNC milling 287
- coated mold surfaces 55
- coating 463, 469

- coating technologies 649
- cobalt 504
- cocking 101
- CoCr 586
- CoCr-steels 591
- coextruded parts 124
- coextrusion 113
- co-injection technique 351
- cold fusion 644
- cold runner manifold 252
- cold runner system 49, 372
- cold welding 192, 654
- cold work mold steel 540
- collapsible core 343
- collective stress 643
- collision analysis 481
- collision function 477
- color change 31, 32
- color-coded sticker 671
- color pigment 646
- combination molds 160
- combinations of aluminum 449
- combined pressure/temperature sensor 625
- common loading chamber 64
- communication drawing 476
- complete system 33
- component height 499
- components for injection molds 332
- composite molds 458
- composite pins 347
- compressed air 415, 649
- compressed air hoses 91
- compression injection molding 267
- compression molding 52, 242
- compression shock 649
- computer simulation 108
- computing time 326
- concentration element 645
- condensate 191
- condensation 449, 652, 671
- conductive tip 30
- conformal cooling 592
- conformal cooling channels 462
- conical guide 243
- conical surface guide 342
- connected functionality 627
- connecting component 351
- connecting diagram 315
- consolidating roll 208
- contact corrosion 449
- contact feed 167
- contact temperature 19, 402
- continuous fiber-reinforced thermoplastic material 209
- continuously working press 210
- contour-adapted cooling 585
- contour-adapted cooling channels 584
- contour-close hardening process 535
- contour data 583
- contour-dependent temperature control 393
- contour elongation 510
- contour plate 227
- contour steel 339
- control technique 367
- convection heat loss 34
- conveyor belt 76
- conveyor system 90
- coolant 129
- cooled transfer pot 251
- cooling channel 39, 40
- cooling circuit 127, 640
- cooling fixture 130
- cooling line 195
- cooling phase 629
- cooling scheme 315
- cooling system 292, 308
- cooling time 6
- cooling tubing 127
- cooling water emulsion 466
- coordinate measuring machine 352
- copper 167, 188, 271, 494, 516, 571
- copper alloy 123, 144, 460
- copper-beryllium alloy 188
- copper cooling tubing 120
- copper plating 450
- copper reinforcement 502
- copper-steel composite 468
- copper tube 287
- copper tubing 83
- copy milling machine 59
- core 56, 67, 583
- core cooling 346
- core puller 17, 65, 189
- core strength 447
- core vents 191
- corner warpage 388
- correction 476
- correctional factor 616
- corrosion 159, 449, 644, 671
- corrosion element 645

- corrosion inhibitor 653
  - corrosion protection 154, 556
  - corrosion protection cartridge 347
  - corrosion resistance 193, 410, 429, 443, 505, 511, 658
  - corrosion-resistant plastic mold steel 437
  - corrosion-resistant steel 338, 542, 570
  - cost control 662
  - cost element methodology 616
  - cost formula 616
  - cost function term 618
  - cost of distribution 616
  - cost ratio 615
  - cost saving 641
  - CO<sub>2</sub> temperature control 395
  - counter body 643
  - counter-casting 589
  - counter mold 153, 224
  - counter pressure filling 182, 184
  - counter sunk area 388
  - coupling layer 287
  - cover fluxes 457
  - crack filling process 184
  - crack formation 644
  - crack susceptibility 456
  - crater overlay 492
  - critical shear rate 117
  - cross-linking 241
  - cross-linking polymer 1
  - cross steaming 186
  - crust 159
  - cryogenic treatment 540
  - crystal-clear part 147
  - crystalline layer 656
  - crystallinity 381
  - CuBe alloy 461
  - cube technology 46
  - cubing model 471
  - CuCoBe 356
  - CuCoBe alloy 354
  - cup grade 188
  - cure time calculator 249
  - curing phase 249
  - curing position 85
  - curing process 207
  - curing time 53
  - curved kerb 337
  - curved tunnel gate 28
  - cusing 592
  - cutter heads 483
  - cutting bushing 118
  - cutting data 452, 467
  - cutting edge 124, 257, 451, 463
  - cutting edge corrections 484
  - cutting geometry 452
  - cutting plate 156, 465
  - cutting sleeve 117
  - cutting speed 464, 510
  - cutting unit 197
  - CVD 469, 648
  - CVD coating 560
  - cycle time 158, 379, 658
  - cycle time reduction 462
- D**
- Dam Gate 102
  - data acquisition 627
  - data feedback 474
  - data model 325
  - data plane 474
  - data quality 475
  - dead water zone 253
  - decade switch 371
  - decarburising 544
  - decentralized mounting 344
  - decorating plastic product 172
  - Decoupled Molding 630
  - deep bore hole 466
  - deep-drawing operation 519
  - deep etching 454
  - deep hole drilling 485
  - deep slot 599
  - defect-free part 634
  - deflashing 125
  - deflecting area 528
  - deflection aid 127
  - deflection angle 22
  - deflection bar 389
  - deflection element 346
  - degassing 283
  - degradation product 650
  - degrees of forming 214
  - delamination 205
  - demoldability 161, 276
  - demolding 6, 10, 50, 54, 145, 150, 171, 177, 183, 187, 238, 505, 570
  - demolding aid 89, 92
  - demolding air volume stream 145
  - demolding concept 308
  - demolding element 343

- demolding force 382, 410, 658
  - demolding principle 375
  - demolding procedure 19
  - demolding unit 319
  - density 123, 442
  - deposit formation 659
  - depositor 418
  - deposit table 76
  - deposit welding 457
  - depth-hardened steel 338
  - depth of etching 567
  - design 471
  - design draft 314
  - design drawing 334
  - designer product 569
  - Design of Experiment 630
  - design process 318
  - design rules 8
  - design rules slider molds 15
  - detour hotrunner 25
  - development phase 609
  - dew point 129
  - diamond 70, 271
  - diamond dressing file 525
  - diamond grain 528
  - diamond-like layer 656
  - diamond ring 525
  - diamond turning 271
  - diaphragm forming 217
  - diaphragm gate 24
  - dielectric fluid 490
  - dielectric measurement 234
  - die ring 116
  - diesel effect 37, 263, 416, 649, 665
  - die-sinking ED 532
  - die-sinking EDM 491
  - differential pressure 281
  - diffusion barrier 97
  - diffusion welding 593
  - digital control signal 627
  - digital switch over 627
  - dimensional accuracy 503, 510, 622
  - dimensional inspection 485
  - dimensioning 305
  - dip blow molding 112, 133
  - direct-coating model 506
  - direct cooling 39
  - direct gate 86, 103
  - direct production 582
  - direct tooling 586
  - disassembly 662
  - discharge energy 492
  - displacement cavity 244
  - displacement stress 644
  - dissipation 246
  - distortion 186
  - distributor head 116
  - DLC 656
  - DLC layer 561
  - DLP projector 589
  - documentation 309, 619
  - dosed molding 53
  - dosing 248
  - dosing unit 373
  - double bath model 178
  - double-threaded spiral core 390
  - downholder 215
  - downtime 662
  - draft angle 92, 145, 192, 231, 569
  - drag plate 104
  - draping 216
  - draping aid 225
  - draping behavior 214
  - drawn brass 506
  - drilled cold runner 253
  - drilled cooling channel 127
  - drilling 465
  - drop box 159
  - drop-in system 33
  - drying cycle 235
  - dry-run 653
  - dullness 406
  - dwelt time 278
  - dwelt-time length 64
  - DXF 584
  - Dynamic Feed 36
- E**
- eddy currents 221
  - eddy currents develop 399
  - edge chipping 465
  - edge lifting 553
  - edge rounding 647
  - edge weakness 511
  - edge webbing 152
  - EDM 59, 454, 490, 532
  - electric valve gate system 366
  - effective bounding volume 614
  - effective cost volume 615
  - eggshell effect 469

- ejecting 166
- ejecting unit 336
- ejection 10, 263
- ejection pin 344
- ejector box 11
- ejector elements 654
- ejector half 9
- ejector pin 624
- ejector pins 12, 56, 73, 101, 347, 367
- ejector plate 73
- ejector position 311
- ejectors 96, 376, 654
- ejector type 375
- elastic deformation 446
- elastic mat 205
- elastic modulus 382
- elastic strip-off 18
- elastic strip-over 19
- elastomer mold 49
- elastomers 241, 291, 640
- electrical discharge 490
- electrical heating cartridge 211
- electrically conductive 221
- electrically insulating separating agents 449
- electrically non-conductive materials 221
- electrical switchboxes 66
- electric discharge machining 486, 490
- electric field 492
- electric heater 53
- electric needle drives 363
- electro-chemical corrosion 650
- electrochemical process 555
- electrode material 272
- electrodes 486
- electro forming 275
- electroless nickel 555
- electrolyt 504, 645
- electrolytic application 450
- electrolytic corrosion 645
- electromagnet 363
- electromagnetic drive 36
- electromagnetic system 366
- electron beam 590
- electron beam welding 468
- electronic mold storage management 672
- electronic parts 52
- electroplated hard chromium 449
- electroplated mold 165, 173, 175
- electroplated molding 161, 167
- electroplating 275, 502
- electroslag remelting 424
- electrostatic charge 268
- embossing unit 267
- emery cloth 531
- encapsulation material 419
- encapsulation of insert 417
- encircling channel 392
- encrustation 647
- end mills 483
- energy balance 24
- energy consumption 31
- engraving 126, 599
- Enterprise Resource Planning 669
- EPE 181
- epoxy 280
- epoxy laminate 518
- epoxy resin 167, 177, 201, 287
- epoxy resin coating 96
- epoxy resins 505, 589
- EPS 180
- equipment designer 475
- erosion 646
- erosion wire 498
- erosive turning 273
- ESR 424
- estimated value technology 614
- etch-grainability 429
- etch-graining 438
- etching 126, 270, 470, 507, 568
- etching depth 570
- etching test 578
- etching trial 571
- ethernet interface 628
- evacuation 415
- evaporation 40
- evaporation/condensation process 390
- evaporation enthalpy 187
- evaporation of alloying elements 467
- excess air 149
- excessive weight 630
- exchange of electrons 645
- exothermic heat 83
- exothermic reaction 79, 234
- expandable contour skin 228
- expandable polyethylene 181
- expandable polyethylene-copolymer 181
- expandable polymethyl methacrylate 181
- expandable polypropylene 181
- expandable polystyrene 180



- expanding 184
  - expanding core 665
  - explosive films 273
  - exposure time 261, 567
  - external inductor 413
  - external undercuts 10, 13
  - extrusion blow molding 112
  - extrusion process 595
- F**
- factory-wide network 636
  - failure modes and effects analysis 667
  - fairing lines 175
  - family mold 21, 36, 350, 638
  - fasteners 507
  - fastening of inserts 93
  - fast tool making 582
  - fatigue 644
  - feasibility study 475
  - feedback 476
  - felt 531
  - felt body 523
  - FEM 80
  - female mold 54
  - female side 190
  - FEM calculation 400
  - ferrite phases 530
  - ferritic structure 524
  - fiber-filled coupling layer 289
  - fiberglass laminate 506
  - fiberglass technology 513
  - fiber orientation 148, 578
  - fiber-reinforced materials 200
  - fiber-reinforced thermoplastics 329
  - FiFo principle 114
  - file structure 314
  - filler content 646
  - filling 86
  - filling behaviour 546
  - filling gates 191
  - filling injector 183, 193
  - filling pattern 323
  - filling pressures 110
  - filling simulation 40, 629
  - filling time 632
  - filling unit 182
  - film gate 86, 232, 375
  - final inspection 315
  - final part quality 622
  - fine tuning 633
  - finishing 494
  - finishing electrode 527, 533
  - first in, first out (FiFo) principle 115
  - fission products 167, 649
  - five-axis milling machine 484
  - fixed half 9
  - fixed stripping nozzle 220
  - fixture 129
  - flame harden 77
  - flame hardened 71
  - flame hardening 548
  - flame retardants 649
  - flash 68, 124, 132, 159, 243, 257, 647, 665
  - flash cooling 124
  - flash formation 375, 417
  - flash-free product 254
  - flashing 4
  - flash pocket 125
  - flash relief 125
  - flat centerings 10
  - flat guides 264, 342
  - flat temperature control 387
  - flexible 83
  - flexible heating elements 75
  - flexible integral skin foams 105
  - flexible mold concepts 599
  - flexible PUR foams 93
  - flexible sealing elements 417
  - flexible tubular heaters 368
  - flex-poli 523
  - floating manifold 32, 33
  - Flotek-process 177
  - flow anomalies 117
  - flow channels 244
  - flow channel thickness 326
  - flow fronts 327
  - flow lines 407
  - flow marks 70
  - flow molding process 76
  - flow path 382, 573, 629
  - flow path length 647
  - flow pattern 669
  - flow pattern method 327
  - flow patterns 109
  - flow resistances 242
  - fluid core 44
  - flux density 557
  - fluxes 456
  - FMEA 667
  - foam 236

- foam brakes 87
- foaming molds 190
- foam molds 458
- foam pressure 186, 196
- foam structure 88
- foil feeding 674
- Fo number 128
- force 54
- force shunt 623
- forged aluminum 121
- format frame 153
- format parts 139
- forming vacuum 154
- foundry sands 591
- fountain cooling system 346
- fountain flow 4, 44
- fracture-resistance 429
- free chrome content 652
- free-form surface 325
- free jet 101
- free jet simulation 326
- free-standing domes 585
- freezing effects 398
- fretting 654
- fretting of ejectors 642
- frictional heat 57
- friction coefficient 450, 656
- front-flush 626
- fuel tank 116, 122
- fully electric injection molding machines 366
- fume extraction 467
- functional costs 613
- functional principle 625
- functional tests 489
- Fused Deposition Modeling 595
- fusing 183, 184
- fusion 186
- fuzzy logic 370
- G**
- galvanic electrolyte 504
- galvanic element 348
- galvanic hard chromium plating 437
- galvanic insert 502
- galvanized mold 502
- galvanized mold surface 55
- gas flushing 457
- gas injection 361, 638
- gas nitriding 553
- gas permeability 190
- gate 262
- gate area 40
- gate cross-section 21
- gate design 21
- gate manifold 375
- gate position 22, 327
- gate region 7
- gate system 308, 311
- gating 101, 105
- gear rack 20
- gear rack drive 68
- generative manufacturing 582
- generative manufacturing procedure 292
- generative mold making 598
- generative process 582
- glass fiber 646
- glass-fiber-reinforced polymer 204
- gliding behavior 147
- globular particles 647
- gloss 381, 406, 530
- gloss differences 647
- gloss grad 171
- gloss level 573
- GMT 52, 69, 75, 556
- grabbing mechanism 113
- gradient materials 585
- grained surfaces 145, 406
- grain foil 175
- grain growth 467
- graining 567
- grain pattern 173
- grain sizes 526
- grain stamping 519
- grain structure 175, 506
- graphite 494, 657
- gravity casting 457
- grinding 272, 454, 531
- grinding pins 523, 525
- GRP supporting shell 177
- guide blocks 72
- guide bolts 72
- guide columns 263
- guide elements 56, 256, 336, 341, 460
- guide pins 72
- guide plates 72
- guide rails 192
- guides 269, 351
- guiding 264
- gypsum 142, 291

**H**

- hairline crack 511
- hand crank 67
- handling fixture 132
- hand piece 531
- haptics 171
- hard anodized aluminum 224
- hard anodizing 299, 449
- hard chrome 653
- hard-chromed 238
- hard chrome-plated mold 59
- hard chrome plating 55, 256, 556
- hard chromium plating 438
- hard coating 649
- hard core technology 201
- hardened felt 148
- hardened inserts 71
- hardened mold steels 646
- hardened mold surface 55
- hardened plastic mold steel 571
- hardened steel 255
- hardening 205, 425, 461
- hard metal 529
- hardness 422
- hardness differences 524
- hard nickel deposits 504
- hard oxides 524
- hard turning 257
- hard wood 530
- HCl 650
- HDPE 125
- heart-shaped curve 116
- heat capacity 507
- heat conduction 39, 359
- heat conduction tip 29
- heat conductive cartridge 391
- heat conductive inserts 392
- heat conductivity 128
- heated sprue 28
- heater cartridge 37
- heating bands 265
- heating cartridge 265
- heating coils 265
- heating plates 53
- heat loss 31, 383
- heat penetration 462
- heat penetration ability 402
- heat pipe 40, 390
- heat points 347
- heat transfer 39, 40
- heat transfer fluids 83
- heat-treated mold steels 55
- heat treatment 425, 437, 460, 544
- heavy-duty shelving 670
- helical spindle 20
- helical toothing 497
- high-alloyed steel 33
- high-alloy steel 193, 424
- high chromium steel polished surface 256
- high-density PE 126
- high energy light 589
- high filler content 329
- high-frequency oscillating magnetic field 221
- high-frequency spindles 522
- high-gloss 569
- high-gloss polish 414
- high-gloss polishing 427
- high molecular polyethylene 117
- high-quality mold surface 96
- high-speed machine 483
- high-speed machining 295
- high speed milling 451
- high-speed stack mold 351
- high-strength titanium 369
- high-temperature corrosion 645
- high-temperature mold steel 55
- high temperature oils 211
- high-temperature processing 599
- hinged split-cavity mold 66
- hinge system 162
- hobbing 439
- holding magnet 507
- holding pressure 6, 248
- holding pressure switchover 632
- holding pressure time 628
- hole screens 191
- hollow components 235
- hollow needle 46
- hollow probe 508
- hollow profiles 213, 236
- holographic security features 268
- honing stone 525
- hood side 190
- hot bath simulation 539
- hot-cold separation 372
- hot cracking tendency 457
- hot cracks 463
- hot cure foams 83
- hot curing PUR elastomers 111
- hot embossing 267

- hot forming mold 154
- hot halves 33, 351
- hot runner 11, 29, 33, 48, 262, 647
- hot runner control 370
- hotrunner externally heated 31
- hotrunner insulation 29
- hotrunner internally heated 31
- hot runner manifold 247, 251
- hotrunner mold 31
- hot runner shut-off needle 36
- hot runner system 333, 349, 351, 667
- hot runner technology 349
- hot runner-valve gate 10
- hot sides 333
- hot spots 9, 40, 669
- hot stamping 267
- hot work steel 211, 292, 338, 357
- HPGL 584
- HSC machining 453
- HSC milling 257, 427
- HSC milling technology 534
- HSSE tools 464
- hybrid component 418
- hybrid mold 295
- hydraulic actuators 116
- hydraulic needle drive 362
- I
- ice formation 396
- IMC 69
- IML 132
- immersing device 129
- impregnating 227
- imprinting of the surfac 381
- impurities 424
- inclined bolt 13
- inclined drillings 501
- index plate 46, 315
- indirect cooling 39
- indirect heater 53
- indirect tooling 586
- induction heating 265
- induction welding 220
- inductive heating 41, 411
- inductive mold temperature control 399
- infiltration 210, 596
- inflatable seal 88
- ingot mold 457
- inhibitors 449
- injecting blow pin 117
- injection 248
- injection blow molding 112, 133
- injection bore holes 245
- injection-compression mold 43, 49
- injection compression molding 2, 250
- injection mold 332, 511
- injection molding 1, 290
- injection molding compression 638
- injection molding machines 2
- injection molding process 3, 246
- injection point 350
- injection rates 628
- injection speed 4
- injection transfer molding process 251
- In-Mold-Assembly 46, 48
- in-mold coating 69
- in-mold graining 513, 519
- inner centering 10
- insert frames 197
- inserts 9, 56, 67, 172, 226, 250, 266, 286, 570, 576, 639
- inspection 662
- insulating layer 408
- insulating plate 376
- insulation cap 30
- insulation runner 31
- integral skin product 100
- integral value 634
- intelligent electronics 635
- interchangeability 335
- interchangeable inserts 320, 418
- interchangeable standard molds 338
- intercrystalline attack 644
- intermediate material 643
- intermittent compression molding 210
- intermittent parison generation 114
- internal cavities 584, 597
- internal coating 39
- internal cooling channels 599
- internal gas pressure processes 638
- internal gating 354
- internal helical cooling channel 602
- internal hollow spaces 592
- internal pressure 85
- internal sliders 17
- internal stress 540, 630
- internal thread 19, 117
- internal undercut 10, 17
- Internet 636
- intersection change 417

- investment casting 583
- ion flow 490
- ion implantation 449
- iron carbon equilibrium 425
- isobaric double belt press technology 211
  
- J**
- jaws 654
- jet pump effect 101
- jetting 119
- jetting system 589
- joining technique 209
- Joule heating 399
  
- K**
- Keltool Course 4 Technology process 589
- knife edge 172
- K-plate 336
  
- L**
- lamellar mold 594
- laminated object manufacturing 592
- laminated mold 211
- laminated structure 201
- laminating 513
- laminating mold 516
- land 63
- lapping 523
- lapping grain 528
- lapping liquid 525
- lapping pressure 527
- large-sized galvanized molds 517
- laser-based generation 591
- laser beam 588
- laser beam build-up welding 273
- laser-beam welding 456
- laser cusing 600
- LaserCUSING<sup>®</sup> 290
- lasered leather surface 580
- laser hardening 549
- laser machining 257
- laser melting process 294
- laser processing 273
- laser sintering 269, 587, 599
- laser technology 580
- laser welding 178, 468, 513, 576
- latch conveyor 344
- lateral hotrunner injection 34
- lateral pinch area 119
- lateral venting 151
- late switch over 630
- lattice stains 651
- lattice transformation 648
- layer adhesion 556, 563
- layer effect 586
- layer generation 583
- layer-laminate process 592
- layer milling process 594
- layer thickness 586
- layup 206
- LDPE 114
- leaching 647
- leakage 159, 666
- leak test 417
- leather 175, 291, 511, 531
- leather grains 505
- length-adjustable arrestor 220
- LFT 52, 69, 75
- lifetimes 511
- LIGA technology 275
- light sanding 590
- lightweight 518
- lightweight material 200
- linear expansion coefficient 144
- linear pressure gradient 629
- line gates 232
- liquid monomer 588
- liquid silicone injection molding 640
- liquid silicone rubber 49, 372
- lithography with synchronic radiation 275
- loading chamber 63
- loading device 53, 64
- locating element 169
- locating units 342
- locking device 91
- locking pin 419
- locking system 508
- locking wedge 16
- loss of functionality 642
- lost core 234, 236
- lost-core process 19
- lost foam areas 196
- lost models 583
- low-alloyed copper alloy 460
- low-contamination surface 658
- low density polyethylene 114
- low-density PUR foam 82
- lower mold half 54, 63, 89
- low pressure gravity casting 457
- low temperature horizontal (LTH) process 188

- LTH 188
- lubricant-free operation 653
- lubricants 450
- lubrication 74, 654
- lubrication reservoir 342
- lug guidance 65
  
- M**
- machinability 444
- machine host computer interface 636
- machining 427, 483
- magnetron sputtering 656
- maintenance 662
- maintenance interval 642
- male core 206
- male mold 54
- male side 190
- mandrel 238
- mandrel head 116
- manifold 26
- manifold block 33, 364
- manifold block, single cavity 368
- manifold system 369
- manual labeling 669
- manufacture of a mold 471
- manufacturing costs 610
- maraging mold steels 543
- maraging plastic mold steels 440
- marking 55, 599
- martensite 440
- martensitic microstructure 539
- martensitic surface layer 547
- mass-related strength 446
- master model 166, 202, 207, 283
- mat-down treatment 407
- material costs 618
- material hardness 244
- material outbreak 653
- material removal 530
- material thickening 216
- mat-like thermosets 52
- mat surfaces 406
- mechanical design 9
- mechanical ejector 187
- mechanical energy 249
- mechanical marking 575
- mechanical processing technology 274
- melt channels 367
- melt core casting 236
- melt cushion 245
- melt filtration 457
- melt flow 640
- melt-front-dependent controls 638
- melt front-dependent opening 640
- melting 599
- mesh widening 651
- metal-coated model 120
- metal injection molding 260
- metallic hub 67
- metal mold insert 290
- metal slider 189
- metal spraying 161, 589
- metal stamp forming 215
- micro component 399
- micro-cracks 556
- micro-EDM 272
- micro-finishing 482, 494
- micro-geometric shape deviation 654
- micro-geometry 530
- micro-injection mold 261
- micro injection molded part 358
- micro injection molding 258
- micro machining 644
- micro mat 407
- micro-plastic parts 500
- micro-porous galvanized mold 519
- microporous PUR product 107
- microporous surface 506
- micro-precision part 502
- micro-radiation 407
- micro-reflectors 505
- micro roughness 407
- micro sanded 126
- micro-stamping 500
- microstructure 41, 411, 425, 522, 550, 571
- microstructure transformation 547
- micro-thermoforming 268
- micro-wire cutting 272
- middle plane mesh 325
- MIG/MAG 467
- milled cold runner 253
- milled cooling channel 127
- milled prototype mold 121
- milling 465
- milling command 480
- milling of the resin block 289
- milling strategy 482
- milling track 578
- miniature parts 500
- mini-hot runner system 359

- minimum draft angle 479
- mirror gloss surface 526
- mirror-like surface 469
- mock-up 202
- model technology 175
- modular constructed core mold 235
- modular core mold 230
- modules 477
- modulus of elasticity 123
- mold 336
- mold alignment 123
- mold breathing 43
- mold calculation 614
- mold carrier 81
- mold cavity 319
- mold concept 351
- mold contamination 649, 658
- mold core 319
- mold costs 1, 609
- mold crater 665
- mold deposit 410, 546
- mold design 303
- mold failure 662
- mold filling analysis 109
- mold flanges 171
- Moldflow 8
- mold flow analysis 294
- mold frame 61
- mold halves 56
- mold handling 673
- molding accuracy 398
- molding shrinkage 144
- mold inquiry form 311
- mold insert 319, 460
- mold-in-systems 172
- mold labeling 673
- mold lid 94
- mold life time 609
- mold maintenance 278
- mold maintenance costs 674
- mold making 335
- mold management 671
- mold package 140
- mold-peripheral connection 479
- mold plate 341
- mold protection 7
- mold release 104
- molds for sampling 141
- mold shell 514
- mold-skinning 188
- mold specification 611
- mold steels 341, 591
- mold surface 406
- mold temperature 376
- mold type 307
- mold venting gap 4
- mold wear 49, 218
- molybdenum 655
- molybdenum alloy 355, 356, 648
- molybdenum trioxide 656
- monitoring signals 628
- monitoring the process 633
- mono-block mold 189, 196
- mono-crystalline diamond 271, 528
- monolithic products 205
- MoS<sub>2</sub> 656
- MoS<sub>2</sub>-Me-layers 656
- mother-galvanized mold 507
- mother model 177
- mounting brackets 507
- mounting position 390
- movable slide function 479
- moving cores 638
- moving mold component 416
- multi-cavity, gateless injection 358
- multi-cavity hot runner mold 639
- multi-cavity mold 21, 64, 103, 140, 160, 353, 632
- multi-channel connector 626
- multi-component injection molding 266, 351
- multi-component metal powder 591
- multi-component process 303
- multi-component technology 45
- multi-etching 579
- multi-gating nozzle 360
- multi-hole nozzle 30
- multi-layer coating 656
- multi-layer composite 113
- multi-machine operation 484
- multi-nozzle pressure head 596
- multi-nozzles 360
- multiple-cavity mold 610
- multiple cutting speed 443
- multiple-density-process 189
- multiple etching 568
- multiple shifts 484
- multiple-step process 190
- multi-zone controller 370
- mushroom ejector 376

## N

nano range 275  
 nanostructures in micro-optics 268  
 narrow slits 531  
 natural balancing 21  
 neck rings 127  
 needle blow method 118  
 needle drives 361  
 needle gripper 75  
 needle shut-off nozzles 35  
 needle valve 350, 361  
 needle valve system 361  
 negative deep-drawing 513  
 negative forming 141  
 negative mold 145, 164  
 negative-stamping deep drawing process 519  
 negotiation support 621  
 net-sales price 618  
 net-shaped preform 223, 225  
 networking 635  
 nickel 167, 571  
 nickel coating 33, 276, 505  
 nickel electroplated deposition 502  
 nickel-galvanos 144  
 nickel hardness 504  
 nickel layer 503  
 nickel plate 444  
 nickel plating 434, 558  
 nickel silver 571  
 nickel sulfamate 504  
 nickel sulfate 504  
 nitrating 216  
 nitriding 434, 552, 571  
 nitriding steels 429, 441, 543  
 non-conductive liquid medium 490  
 non-isothermal diaphragm forming 217  
 non-magnetic behavior 442  
 non-metallic components 562  
 nonmetallic inclusions 524  
 nonporous sputtering 657  
 nonwoven fabric 202  
 normalizing 425  
 nozzle cold runners 252  
 nozzle control 372  
 nozzles 355  
 nozzle sided clamping platen 336  
 number of cavities 610  
 nylon vacuum casting 284

## O

offer phase 607  
 offset 668  
 oil-sealed bonded 175  
 one-stage process 112  
 online flow path control 232  
 open control loop 633  
 open controls 627  
 open molds 208  
 optimal switch over point 633  
 optimization 629, 669  
 optimization process 489  
 orange peel 651  
 orange peel effect 531  
 orange skin effect 521  
 organic sheet 209, 213  
 organo-metallic reaction 650  
 orientation lines 365  
 orientations 70, 323, 381  
 orifice angle 117  
 O-rings 387  
 oscillating motion 528  
 outgassing 571  
 outlet channels 192  
 outserts 37  
 outsert technology 48  
 overall costs 611  
 over-etched structure 579  
 over-etching 573  
 overflow bean 417  
 overflow grooves 242  
 over-injection 417  
 overmeasure 544  
 overmolded parts 633, 639  
 overmolding 44  
 over-polishing 531  
 oxide 645  
 oxide ceramic grinding files 526  
 oxide film 443  
 oxide protective layer 448  
 oxygen-poor water 449

## P

PA 6 158, 284  
 PA 11 591  
 PA 12 158, 591  
 PACVD coating 561  
 painting 489  
 paint-like surface 406  
 paper-layering process 592



- parallel connections 40
- parallel-controlled quick stroke press 76
- parallel guide system 212
- parallel temperature control 386
- parison 113
- parison forming 134
- parison tooling 129
- part design 7
- partial pressure drop 126
- particle cleavage 646
- particle foams 179
- particle size range 529
- parting plane 100, 186, 245, 256, 372, 416, 477
- parts list 332
- passive layer 652
- pass through channel 29
- pattern protocol 315
- Pb 444
- PBT 659
- PC 126, 158, 659
- PE 150, 158, 659
- PE-E 184
- PEEK 48
- PE foam 159
- perforated foil 227
- perforation 191
- permanent release coatings 171
- peroxide 241
- PET 125, 659
- phase before 307
- phenolic plywood 141
- photochemical etching 178, 567
- photo-resist 574
- physical blowing agent 179
- piezoelectric cavity pressure sensors 623
- pilot series molds 458
- pinch areas 119
- pinch-off edge 121, 124
- pinch relief 125
- pinpoint gate 25, 232, 375
- pins 239
- PIR 111
- piston 244
- pitch circle 360
- pitting 644
- place holder 228
- planetary-EDM 454
- planning of molds 608
- plasma channel 492
- plasma nitriding 554
- plastic body 523
- plastic coatings 276
- plasticizing screw 247
- plastic mold steels 422, 534
- plastisols 158
- plate guidance 363
- plates, drilled/undrilled 335
- pleat formation 153
- pluggable wiring 369
- plywood 224
- PMI foam 237
- PMMA 181, 505
- pneumatic cylinders 168
- pneumatic needle 362
- pneumatic piston actuator 361
- poli-rotor 523
- polishability 428, 437
- polished 55, 126, 238
- polishing 276, 454, 469, 487, 521
- polishing defects 521
- polish lapping 523
- polyacetal 359
- polyamide 114
- polyamide casting 285
- polyamide-imides 463
- polycarbonate 114, 448
- polycarbonate-acrylonitrile butadiene styrene (PC-ABS) blend 126
- polycrystalline diamond 271
- polycrystalline synthetic diamond 528
- polyester 69
- polyether ether ketone 463
- polymerization 588
- polyolefin 116, 126, 353, 354
- polyoxymethylene 448
- polypropylene 75, 126
- polystyrene 114
- polyurethane 78, 280, 290, 506, 589
- polyurethane casting 287
- polyvinyl chloride 116
- POM 149, 659
- porous galvanic molds 144
- porous material 191, 264
- porous sintered material 396
- porous stamping mass 142
- position of the melt 625
- position of the parting plane 311
- positive forming 141
- positive form mold 140

- positively etched mold 567
- positive model 503
- positive mold 62, 145
- postblow machining 131
- post-calculations 618
- postcooling 130
- post-crystallization 382
- post-curing 202
- post-curing cabinet 589
- post-electroplating 512
- post-engraving 178
- post-graining 572
- post-shrinkage 381
- powder bed 591
- powder box 178
- powder cake 590, 596
- powder nozzle 591, 599
- powder slush 173
- PP 125, 150, 158, 595, 650, 659
- PP-E 179
- P-plates 336
- PPSU 595
- pre-calculations 613
- pre-centered 364
- precipitated carbides 437
- precipitation hardening 424, 429, 440, 460, 543, 559
- precision machining 523
- pre-defined molds 337
- pre-dimensioned blank 244
- pre-expanded particles 179
- pre-expanders 182
- prefabricated blank 601
- prefinishing 482
- pre-foaming 182
- preform 45, 64, 112
- preform assembly step 225
- preform carriers 47
- pre-forming 141
- preform technology 223
- pre-hardened mold steel 338, 548
- pre-hardened plastic mold steel 421, 434, 535
- pre-impregnated fiber fabrics 205
- pre-machining 482
- pre-polishing 469
- prepreg 69
- prepreg-low pressure-autoclave technology 202
- prepreg processing 201
- press forming 520
- pressure-assisted resin injection 232
- pressure-controlled holding pressure 632
- pressure-dependent switchover 625
- pressure distribution 43
- pressure filling 183
- pressure filling container 184
- pressure loading 182
- pressure losses 35
- pressure peaks 630
- pressure threshold 633
- pressure transmitters 219
- pretension 33
- pretreatment 503
- PRIASAFE™ principle 623
- PRIASED™ principle 623
- process capability 622
- process optimization 625
- process parameters 327, 622
- process simulation 5, 314
- process step integration 219
- process variations 633
- product costing 613
- product life cycle 608
- product transporting grabber 129
- profiled temperature 41
- profile milling 120
- profile mold 212
- Profit Pins 169
- programmable delay times 637
- programming 480
- project stage 613
- propellant-coated material 159
- propellant gas 80
- propellants 182, 649
- protective gas layer 456
- protective gas line 586
- protective passive top layer 646
- prototype blow mold 120
- prototype mold 161, 255, 458, 473, 506
- prototype molding 280
- prototype tooling 586, 599
- prototyping 582
- PS 591
- PS-E 179
- PSU 659
- PTFE 148, 193, 508
- PTFE tube 171
- pulsating method 491
- pulsed cooling 485, 669
- punching 214, 219

punching standards 269  
punch mold 143  
PU processing 505  
PUR 506  
PUR casting systems 110  
PUR foam 79, 159, 237  
PUR foam processing 514  
PUR integral skin foams 99  
PUR spray molds 515  
pushback pins 12  
PVC 95, 125, 158, 165, 505, 511, 650  
PVC foam 237  
PVC tape 568, 574  
PVD 409, 429, 434, 449, 450, 469, 648  
PVD coating 561  
PVD composite layers 653  
PVD slide coatings 656  
p-V-T-diagram 629

## Q

quality assurance 622  
quenched steel 571  
quenching 547  
quick change mold system 338  
quick connector 133, 626  
quick release 508  
quotation processing 607

## R

radiation 178  
radiation heat loss 33  
radius 146  
RAL colors 158  
rapid-connect couplings 345  
rapid manufacturing 586  
rapid prototyping 275, 586  
rapid tooling 295, 582  
reaction heat 83  
reaction mixture 101  
reaction speed 626  
reactive matrix systems 234  
ready-to-install pre-series parts 287  
real time 627, 634  
reaming 466  
reception flanges 507  
re-coating 590  
reduced friction edges 212  
reference curve 635  
reference value methodology 614  
reflecting surface 188

reflection 573  
reflector plate 369  
Reinforced Reaction Injection Molding 108  
reinforcement elements 219  
reinforcement plies 230  
release agent 171, 206, 216, 224, 239  
releases 484  
release steps 478  
releasing agent 202  
removal rate 492  
repair 468, 512, 591, 601, 665  
replacement demand 609  
reproducibility 622  
reproduction accuracy 143  
residual porosities 423  
residual pressure 632  
residual stress 144, 186, 209, 382, 443  
residue 245  
resin bath 238  
resin compound 142  
resin injection 224  
resin injection technology 221  
resin molds 142, 287  
resin spray coating 142  
resin transfer molding 222  
resin trap 232  
resistance heating 265  
restoring force 146  
restraining undercuts 28  
returning cores 20  
reweldings 468  
rework 591  
rework-free 249  
rework-free parts 245  
reworking 560  
Reynolds number 384  
R-factor 463  
rheological analysis 8  
rheological design 323  
ribbing 446  
rigid 83  
rigid integral skin foam 106  
rigid PUR foam 96, 100  
RIM systems 108  
ring-finish 523  
ring gate 25, 375  
risk assessment 674  
Rohacell 202  
rotary molds 44  
rotatable carrier 48

rotating core 19  
rotating tool 525  
rotationally symmetrical component 238  
rotational mold 507  
rotational molding 158, 513  
rotomolded products 158  
rough coarse patterns 256  
roughing 494  
rough machining 482  
rough milling 427  
roughness depth 523, 572  
round-matte 579  
round tables 90  
routine inspection 665  
RRIM 108  
RTM 222  
RT methods 587  
RTM process 518  
rubber 241, 530  
rubber-bonded abrasive wheels 525  
runner 24  
runner demolding 28  
runner separation 26  
runner types 23  
run-off-surface 175

## S

sagging strength 113  
salt bath 539  
salt bath hardening 650  
sample parts 322  
sampling 309  
SAN 650  
sandblast finish 126  
sand blasting 575  
sand casting 457, 583  
sand casting mold 165  
sand cast parts 193  
sanding file 525  
sandpaper 531  
sandwich component 218  
sandwich forming 218  
sandwich molding 44  
sandwich structures 96  
scaling 645  
scanning 521  
scorch 244  
scoring 644  
screw/piston 246  
seal 153, 171, 263

sealing 416  
sealing cap 360  
sealing effect 33  
sealing element 87  
sealing elements 48  
sealing material 360  
sealing point 5  
sealing rings 354  
sealing surface 175  
sealing time 6, 381  
sealing with open pores 88  
seaming 214  
seamless hollow articles 158  
secondary operation 131  
segment carrier plate 140  
segregation 578  
seizing 654  
Selar<sup>®</sup> RB 124  
selective laser melting 273  
selective laser sintering 283, 395  
selective mask sintering 587  
selective opening 361  
self-hardening 456  
self-healing effect 443  
self-locking molds 81  
self-sealing 4  
self-skinning foam product 80  
self-skinning foams 99  
semi-crystalline thermoplastics 384  
semifinished fiber products 222  
semifinished product 138  
semi-matte 579  
semirigid 83  
semirigid integral skin foam 105  
sensor body 623  
sensor front 623  
sensor position 625  
separation plate 389  
sequential connection 40  
sequential control 631  
sequential gating 361  
sequential injection 351  
sequential machining 524  
sequential molding 637  
series molds 458  
series temperature control 385  
service 662  
service life 642, 648, 658  
servo motor 363  
servomotor drive 36

- setup time 443
- shape change 555
- shape molding machine 182
- shear cutting 154, 156
- shearing edge 210, 231
- shear rate 323, 649
- shear stress 34, 647
- sheathing of insert 243
- sheet molding compound 69
- sheet processing machine 149
- shell model 324
- shell mold 502
- shielding gas 456
- SHN-hardening 648
- Shore A 244, 374
- short-stroke-polish lapping 523
- shot peening 170
- shrinkage 3, 5, 80, 142, 186, 193, 242, 255, 328, 382, 507
- shrinkage allowance 478
- shrinkage analysis 109
- shrinkage behavior 631
- shrinkage conditions 630
- shrinkage forecast 308
- shrinkage prognosis 5
- shrinking 577
- shut-off edge 62, 71, 76
- shut-off needles 11
- shut-off nozzles 372
- shut-off region 62
- shuttle machines 123
- shuttle-type blowing machine 113
- SiC stones 526
- side-mounted alignment bars 72
- signal slew rates 635
- silicone 177, 291, 505, 508
- silicone molds 280
- silicone molds PU 283
- silicone negative molds 167
- silicone oils 211
- silicone rubber 108, 142, 373
- silicone stamp 216
- silver 571
- silver coating 167
- silver layer 510
- simplified costing 614
- SIMS 650
- simulation 323
- simulation programs 136, 232
- simulation technology 22
- simultaneous costing 613
- simultaneous engineering 306
- single component powders 591
- single data level 324
- single-stage processes 591
- sink marks 235, 293, 415, 569
- sintered diamond ring 524
- sintered mold inserts 669
- sintered nozzles 191
- sintered steel 396
- sintered tool 525
- sintering 585
- size of the sensor body 624
- skeleton molds 147
- skin depth 411
- skin effect 412
- skin layer 4, 96
- skin texture 505
- slag barrier 457
- SLC data 584
- sleeve 361
- slicing operation 583
- slide mechanism 478
- slide mold 459
- slider 13, 16, 74, 89, 128, 570, 654
- slider guidance 15
- slider modules 219
- slider parts 476
- slider positions 311
- slides 319
- sliding partners 654
- sliding properties 410, 460
- sliding sleeve 344
- slits 512
- slot nozzles 150, 191
- slotted sheets 191
- slush-molding 515
- slush molds 165
- slush skin 95, 173
- slush technology 173, 504, 513
- small edges 531
- small series 287
- small-series mold 60
- SMC 52, 69, 518, 555
- snorkel 41
- soaking times 540
- soft core technology 201, 202
- soft foams 150
- soft tool 524, 531
- soft touch 95

- software 480
- software solutions 635
- solenoid armature 363
- solidified eutectic 444
- solidifying runner 23, 25
- solid lubricant 656
- solid reaction layers 645
- solid wood 141
- solution-annealed 460
- spacer sleeve 210, 355
- spare parts production 609
- spark erosion 299, 490
- spatial expansion 381
- special machining 337
- specifications requirements 609
- specific heat capacity 123, 193
- specific heat removal 347
- speed-controlled 629
- spider 46
- spider concept 161
- spindle sleeve 193
- spiral core 346, 390
- spiral grooves 116
- spiral screw 497
- split cold runners 253
- split mold 17, 66, 337, 338
- spot-grinding 488
- spotting color 575
- spotting press 488
- spray cone 192
- spray forming 424
- spray nozzles 192
- spreading film 594
- spring back behavior 518
- spring-loaded pressing device 195
- sprue 23
- sprue bushing 24
- sprue gate 24
- sprue gripper 674
- sprue system 24
- sprue taper angle 24
- squeeze-off sliders 119
- stack mold 41, 43
- stagnation 630
- stainless steel 292, 506, 591, 597
- stamp forming 214
- stamp forming system 224
- stamping flash 417
- stand-alone web server 636
- standard cavity pressure sensors 624
- standard deflectors 367
- standard injection molds 307
- standardization 332
- standardized components 334
- standard modules 336
- standard mold 60
- standard mold unit 343
- standard parts 351, 488, 602
- standards 332
- standards in mold making 335
- standard web browser 636
- start hole EDM 491
- static pressing units 212
- stationary layers 4
- steam chamber 182, 185
- steel 70, 101, 108, 121, 143, 161, 207, 233, 271, 294, 339, 571, 591
- steel/copper core pins 347
- steel deflectors 368
- steel frame 514
- steel plates 337
- steel quality 529
- steel rule die 157
- steel tube 168
- steel tubing 127
- steel weld construction 199
- stentering frame 674
- stepped parting plane 100
- stereolithography 280, 472, 588
- stiffeners 205
- stiffness 98
- stitching technique 225
- stitching template 225
- STL data 604
- STL dataset 584
- storage 669
- storage location 672
- storage space 249
- stress corrosion cracking 449, 644, 646
- stress crack failures 537
- stress cracks 178
- stress relieving 535
- stretchable films 579
- stretch-blowing 112
- stretching 152
- stretching processes 443
- stretch ratio 138
- striker plate 117
- stringer 204, 206
- stripper for neck flash 118

- stripper plate 129
  - stripper ring 18
  - stroke length 362
  - stroke movement 344, 528
  - structure hardenings 577
  - structure tips 263
  - structuring 470
  - styrene 354
  - sub-distributor 27
  - submarine gate 28
  - substitute 204
  - suction 596
  - suction blow molding 119
  - sulfamate nickel 504
  - sulfur 241, 571
  - sulfur content 339
  - sulphamate nickel 167, 175
  - super-elastic foils 217
  - superfinishing 524
  - supply bore holes 366
  - supply range 612
  - support 588
  - support core 98
  - supporting frame 177
  - support pin 11
  - support rib 507
  - support structure 591, 597
  - surface coating 449
  - surface cooling 293
  - surface crack testing 428
  - surface defect 406, 578
  - surface design 568
  - surface extension 477
  - surface fatigue 643
  - surface finish 55, 292, 427
  - surface finishing 487, 545
  - surface mesh 325
  - surface model 324
  - surface preparatory leveling technology 524
  - surface quality 381, 405, 503, 591
  - surface replication 406
  - surface reproduction 138
  - surface roughness 147, 521, 654
  - surface-sealed wood 229
  - surface sealing 508
  - surface spalling 644
  - surface structure 169
  - surface structuring 567
  - surface treatment 169, 449, 571
  - surface treatment process 564
  - surrounding medium 643
  - switchover method 633
  - synthetic foam 148
  - synthetic resin mold 287
  - system boundary method 400
  - system characteristics 642
- T**
- tableted 53
  - tablets 64
  - tailored blanks technology 219
  - Tailored Reinforcement 225
  - tandem mold 43
  - tapered guide 244
  - technical porous nickel 519
  - Teflon 148
  - Teflon-free preservative 671
  - temperature control 154, 265, 345, 383, 384, 514
  - temperature control finger 389
  - temperature control tube 389
  - temperature distribution 40
  - temperature fluctuation 380
  - temperature resistance 511
  - temperature sensors 351
  - temperature variance 39
  - tempered sprue bushing 354
  - tempered steel 571, 648
  - tempering 537, 540, 551
  - tempering of mold 377
  - tempering temperature 437
  - template 318, 569
  - Tenifer treatment 553
  - tensile strength 123
  - tension crack 382
  - tessellation 584
  - test mold 60
  - test run 479
  - textured molded part surface 406
  - texturing 601
  - thermal conductivity 96, 123, 142, 161, 193, 428, 442, 460, 597
  - thermal design 9, 329
  - thermal expansion 10, 204, 364
  - thermal expansion coefficient 201, 446
  - thermal imaging cameras 669
  - thermal insulation 49
  - thermal process 547
  - thermal shock resistance 462

- thermal surface coating 537
- thermal wave analysis 409
- thermo-chemical process 550
- thermocouple 353, 402, 625
- thermoelastic range 112
- thermo forming 209
- thermoforming 138, 213, 520
- thermoplastic 200, 380
- thermoplastic foam 179
- thermoplastics for micro injection molding 260
- thermoplastic skin 188
- thermoplastic wax 589
- thermoset 52, 200, 372, 640
- thermoset mold 49
- thermoset surface 406
- thin layer chrome 653
- thin-walled molded part 53
- thin-walled technology 197
- thin-wall technology 188
- threaded insert 172
- threading 466
- three-body abrasion 646
- three-hole tips 360
- three-plate mold 28
- through-hardenability 435
- through-hardening 429
- through-hardening plastic mold steel 436
- through-hardening steel 536
- TiAlN 409
- TiCN 466
- tiered calculation method 621
- TIG welding 575
- Time-Temperature-Transformation 537
- tin alloy 106
- TiN-coated CuCoBe alloy 355
- TiN coating 449
- titanium 354, 424, 586, 591
- titanium alloy 33
- titanium aluminum nitride 409
- titanium-based surface 256
- titanium dioxide 646
- titanium insulation ring 355
- tolerance agreement 475
- tool changer 483
- tool electrode 491, 494
- tooling 483
- tooling material 506
- tool wear 492
- topography 406
- torpedo heads 116
- torpedo nozzle 357
- torpedos 31
- total balancing 21
- total shot volume 349
- touching-up 525
- toughness 382
- TPO 95, 165
- TPU 165
- traceability 672
- transfer mold 57
- transfer molding 45, 52, 244
- transfer molding cold runner 251
- transfer piston 57
- transfer pot 251
- transfer technology 189
- transformation behaviour 537
- transparency 147
- transverse steam flow 186
- trials 489
- trial welding 576
- triangulation 584
- tribochemical reaction 468
- tribological element 643
- tribologically stressed material 654
- tribological system 643
- tribooxidation 643
- trimming 138, 214
- trimming station 130
- T-slots 15
- TTT 537
- tube cold runner 254
- tube system 195
- tubing 346
- tubular heater 32
- tubular preform 114
- tungsten 498, 655
- tungsten carbide 356
- tungsten inert gas welding 456
- tunnel gate 26, 27, 351, 375
- turbulent flow 39, 129
- turning 464
- turning cube technology 47
- turntable mold 46
- twin cube mold 47
- two-body abrasion 646
- two-colored slush skins 516
- two-component casting 280
- two-component mold 47
- two-component technology 2



two-stage ejector 344  
two-stage process 112

**U**

ultra-precision machining 271  
Ultrasonic Consolidation principle 594  
ultrasonic lapping 532  
ultrasonic machining 273  
ultrasonic welding 593  
unattended operations 484  
undercut 10, 74, 110, 145, 165, 192, 216,  
255, 286, 475, 508, 514, 570  
under-etching 579  
under water post-cooling 129  
uneven heat balance 669  
unfilled parts 633  
unidirectional reinforced tapes 238  
unscrewing 20  
unscrewing mold 67  
uphill casting 458  
upper mold half 54, 63, 89  
ureol 202, 224  
UV lithography 275

**V**

vacuum 96, 138, 193, 217, 246, 509  
vacuum assisted process 227  
Vacuum Assisted Resin Injection 222  
vacuum bag 201  
vacuum bagging 227  
vacuum brazing technology 394  
vacuum casting 589  
vacuum casting PU process 280  
vacuum connection 263  
vacuum forming 150  
vacuum hot embossing 267  
vacuum sucker 674  
vacuum system 518  
vacuum technology 375, 416  
vacuum vented 50  
valve gate cold runner manifold 254  
valve gate nozzle 360  
valve gate technology 361  
vapor pressure 180  
variable costing 616  
variothermal mold 41  
variothermal process 411  
variothermal process control 397  
variotherm process 265  
vectorized executions 575

vent holes 94  
ventilation 4, 57, 73, 256, 415  
venting 87, 105, 126, 147, 170, 232, 245,  
263, 308, 665  
venting bore hole 150  
venting channel system 151  
venting groove 38  
venting slot 150  
vent slot 104  
venturi nozzle 183  
vertically adapted melt deflectors 368  
vestige quality 354  
vibration welding 220  
vinyl ester 69  
viscosity 242, 375, 632, 647  
visualization 475  
Viton seals 362  
voids 85, 205  
volatile products 650  
volume mesh 325  
volume model 324  
volumetric filling 3, 5, 638  
vulcanization 241  
vulcanized fiber 530, 532

**W**

wall thickness 8, 169  
warp 53  
warpage 7, 40, 203, 293, 328, 382, 457, 586  
warpage behavior 323  
warp-free mold plates 443  
warping 83  
washing process 588  
waste-free shaping 138  
water-assisted injection 667  
water injection 361  
water-soluble core material 236  
water-soluble material 236  
wave propagation theory 326  
wax 291  
wax models 167  
wax plates 216  
WC/C layer systems 657  
WC/Co 656  
wear 58, 360, 545, 665  
wear low state/high state characteristic 654  
wear mechanisms 643  
wear on mold surfaces 642  
wear resistance 188, 277, 410, 449, 504, 658  
wear supply 663

- webbing 150
  - web browser 627
  - wedge angle 13
  - wedges 204
  - wedge-shaped parting plane 111
  - wedge wire screens 199
  - weight-cost ratio 614
  - weight savings 446
  - weldability 429
  - welding 219, 454, 467
  - weld line 22, 119, 327, 361, 381, 398, 409,  
569, 637, 649
  - weld line notches 413
  - wetting 210
  - wet-winding process 238
  - white light interferometer 572
  - WIG 467
  - winding technology 238
  - wire-cut EDM 491
  - wire EDM 454
  - wood 141, 148, 202, 291, 511, 532
  - working stroke 526
  - wrinkling 215
  - wrought alloys 443
  - wüstite 645
- X**
- X-ray lithography 275
- Z**
- zamac 571
  - zero-defect production 633
  - zinc 77, 571
  - zinc alloy 70, 120, 121