1

CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

B22 CASTING; POWDER METALLURGY

WORKING METALLIC POWDER; MANUFACTURE OF ARTICLES FROM METALLIC POWDER; MAKING METALLIC POWDER (making alloys by powder metallurgy C22C); APPARATUS OR DEVICES SPECIALLY ADAPTED FOR METALLIC POWDER

NOTES

- 1. This subclass <u>covers</u> the making of metallic powder only insofar as powder with specific physical characteristics is made.
- 2. In this subclass, the term "powder" includes somewhat larger particles which are worked, obtained or behave in a manner similar to powder, e.g. fibres.
- 3. In this subclass, the expression "metallic powder" covers:
 - powders consisting of metal particles;
 - · powders consisting of coated metal particles;

- powders consisting of metal-coated non-metallic particles;
- mixtures of powders of the kinds mentioned above;
- powders of the kinds mentioned above as the main component mixed with or containing non-metallic material, e.g. lubricating or binding agents or organic material.
- 4. {In this subclass, combination sets (C-Sets) are used. Detailed information about C-Sets construction and the associated syntax rules is found in the definitions for B22F.}

WARNINGS

1 /00

The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:
 B22F 3/035
 B22F 3/03

2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme

| 1/00 | Metallic powder; Treatment of metallic powder, | 1/07 | Metallic powder characterised by particles having |
|--------|--|-------|---|
| | e.g. to facilitate working or to improve properties | | a nanoscale microstructure (nanosized particles |
| 1/05 | Metallic powder characterised by the size or surface | | <u>B22F 1/054</u>) |
| | area of the particles | 1/08 | Metallic powder characterised by particles having |
| 1/052 | characterised by a mixture of particles of different | | an amorphous microstructure |
| | sizes or by the particle size distribution | 1/09 | • {Mixtures of metallic powders} |
| 1/054 | Nanosized particles | 1/10 | Metallic powder containing lubricating or binding |
| 1/0545 | Dispersions or suspensions of nanosized | | agents; Metallic powder containing organic material |
| | particles | 1/102 | Metallic powder coated with organic material |
| 1/0547 | • • • {Nanofibres or nanotubes} | 1/103 | containing an organic binding agent comprising |
| 1/0549 | • • • {Hollow particles, including tubes and shells} | | a mixture of, or obtained by reaction of, two |
| 1/0551 | • • • {Flake form nanoparticles} | | or more components other than a solvent or a |
| 1/0553 | {Complex form nanoparticles, e.g. prism, | | lubricating agent |
| | pyramid, octahedron} | 1/105 | containing inorganic lubricating or binding |
| 1/056 | {Submicron particles having a size above 100 | | agents, e.g. metal salts |
| | nm up to 300 nm} | 1/107 | containing organic material comprising solvents, |
| 1/06 | Metallic powder characterised by the shape of the | | e.g. for slip casting |
| | particles (nanosized particles <u>B22F 1/054</u>) | 1/108 | • • {Mixtures obtained by warm mixing} |
| 1/062 | Fibrous particles | 1/12 | Metallic powder containing non-metallic particles |
| 1/065 | Spherical particles | | (containing lubricating or binding agents or organic |
| 1/0655 | Hollow particles | | material <u>B22F 1/10</u>) |
| 1/068 | Flake-like particles | 1/14 | Treatment of metallic powder (mixing with) |
| | • | | lubricating or binding agents or with organic material B22F 1/10) |
| | | 1/142 | |

| 1/145 | Chemical treatment, e.g. passivation or decarburisation | 3/105 | by using electric current {other than for infrared radiant energy}, laser radiation or plasma |
|-----------|--|-----------|---|
| 1/147 | {Making a dispersion} | | (<u>B22F 3/11</u> takes precedence){; by ultrasonic |
| 1/148 | . Agglomerating | | bonding (<u>B22F 3/115</u> takes precedence)} |
| 1/16 | Metallic particles coated with a non-metal (coated) | 2003/1051 | • • {by electric discharge} |
| | with lubricating or binding agents or with organic material B22F 1/10) | 2003/1052 | • • • {assisted by energy absorption enhanced by the coating or powder} |
| 1/17 | Metallic particles coated with metal | 2003/1053 | {by induction} |
| 1/18 | Non-metallic particles coated with metal | 2003/1054 | {by microwave} |
| | • | 3/11 | Making porous workpieces or articles |
| 3/00 | Manufacture of workpieces or articles from | 3/1103 | • • • {with particular physical characteristics} |
| | metallic powder characterised by the manner | 2003/1106 | {Product comprising closed porosity} |
| | of compacting or sintering; Apparatus specially adapted therefor {; Presses and furnaces} | 3/1109 | {Inhomogenous pore distribution (composite |
| 3/001 | • {Starting from powder comprising reducible metal | | layers of porous nature <u>B22F 7/002</u>)} |
| 3/001 | compounds (making ferrous alloys starting from compounds C22C 33/0235)} | 3/1112 | • • • {comprising hollow spheres or hollow fibres} |
| 3/002 | • {Manufacture of articles essentially made from | 3/1115 | • • • {comprising complex forms, e.g. honeycombs} |
| 2/002 | metallic fibres} | 3/1118 | • • • {comprising internal reinforcements} |
| 3/003 | • {Apparatus, e.g. furnaces (in general <u>F27B</u>)} | 3/1121 | {by using decomposable, meltable or |
| 3/004 | • {Filling molds with powder (feeding material to | 3/1121 | sublimatable fillers} |
| 2/005 | presses in general B30B 15/302)} | 3/1125 | • • • {involving a foaming process} |
| 3/005 | {Loading or unloading powder metal objects (transport in general <u>B65G</u>)} | 2003/1128 | {Foaming by expansion of dissolved gas, |
| 3/006 | • {Amorphous articles} | | other than with foaming agent} |
| 3/000 | {Amorphous articles} . {by diffusion starting from non-amorphous | 2003/1131 | {Foaming in a liquid suspension and |
| 3/007 | articles prepared by powder metallurgy} | | decomposition} |
| 3/02 | • Compacting only | 3/1134 | {Inorganic fillers (carbonaceous or paper |
| 2003/023 | • • {Lubricant mixed with the metal powder} | | filler <u>B22F 3/1121</u>)} |
| 2003/026 | • {Mold wall lubrication or article surface} | 3/1137 | • • • {by coating porous removable preforms} |
| | lubrication} | 3/114 | • • • {the porous products being formed by |
| 3/03 | Press-moulding apparatus therefor | | impregnation (B22F 3/1137, B22F 3/26 take precedence)} |
| 2003/031 | • • • { with punches moving in different directions in | 3/1143 | • • · {involving an oxidation, reduction or reaction |
| | different planes} | 3/1143 | step} |
| 2003/033 | • {with multiple punches working in the same | 3/1146 | • • { After-treatment maintaining the porosity |
| 2/04 | direction} | | (B22F 3/114 takes precedence)} |
| 3/04 | by applying fluid pressure {, e.g. by cold isostatic pressing [CIP]} | 3/115 | • by spraying molten metal, i.e. spray sintering, spray |
| 3/045 | • • {Semi-isostatic pressure} | | casting |
| 3/06 | by centrifugal forces | 3/12 | Both compacting and sintering (by forging |
| 3/08 | by explosive forces {(generating shock waves in | | <u>B22F 3/17</u>) |
| 3/00 | general G10K 15/043)} | 3/1208 | • • {Containers or coating used therefor} |
| 3/087 | using high energy impulses, e.g. magnetic field | 3/1216 | • • • {Container composition} |
| 2,00, | impulses | 3/1225 | {Glass} |
| 3/093 | • using vibrations {or friction} | 3/1233 | • • • {Organic material} |
| 3/10 | • Sintering only | 3/1241 | · · · · {layered} |
| 3/1003 | • • {Use of special medium during sintering, e.g. | 3/125 | {Initially porous container} |
| | sintering aid} | 3/1258 | {Container manufacturing} |
| 3/1007 | • • {Atmosphere (<u>B22F 3/1021</u> takes precedence)} | 3/1266 | • • • • {by coating or sealing the surface of the |
| 3/101 | • • • {Changing atmosphere} | 2/1275 | preformed article, e.g. by melting} |
| 2003/1014 | {Getter} | 3/1275 | • • • {by coating a model and eliminating the model before consolidation} |
| 3/1017 | • • {Multiple heating or additional steps (<u>B22F 3/101</u> takes precedence)} | 3/1283 | {Container formed as an undeformable |
| 3/1021 | • • • {Removal of binder or filler (removal of binder | | model eliminated after consolidation} |
| | from ceramics <u>C04B 35/638</u>)} | 3/1291 | {Solid insert eliminated after consolidation} |
| 3/1025 | • • • {not by heating only} | 3/14 | • simultaneously |
| 3/1028 | {Controlled cooling} | 2003/145 | • • • {by warm compacting, below debindering |
| 2003/1032 | • • {comprising a grain growth inhibitor} | 2/17 | temperature } |
| 3/1035 | • • {Liquid phase sintering} | 3/15 | Hot isostatic pressing |
| 3/1039 | • • {by reaction (<u>B22F 3/001</u> , <u>B22F 3/23</u> take | 2003/153 | (by a pressure medium in liquid or powder |
| | precedence)} | 3/156 | • • • {by a pressure medium in liquid or powder form} |
| 2003/1042 | • • {with support for articles to be sintered} | 3/16 | in successive or repeated steps |
| 2003/1046 | • • • { with separating means for articles to be | 3/162 | {Machining, working after consolidation} |
| | sintered} | 3/102 | (asiming,asiming arter componential) |

| 3/164 | • • • {Partial deformation or calibration} | 5/10 | • of articles with cavities or holes, not otherwise |
|---|--|---|---|
| 2003/166 | • • • • {Surface calibration, blasting, burnishing, | | provided for in the preceding subgroups |
| | sizing, coining} | 2005/103 | • • {Cavity made by removal of insert} |
| 3/168 | {Local deformation} | 5/106 | • • {Tube or ring forms} |
| 3/17 | by forging | 5/12 | • of wires {(of tubes B22F 5/10)} |
| 3/172 | • • {Continuous compaction, e.g. rotary hammering | | · · · · · · · · · · · · · · · · · · · |
| | (with axial pressure and without reduction of section <u>B22F 3/204</u>)} | 7/00 | Manufacture of composite layers, workpieces, or articles, comprising metallic powder, by sintering the powder, with or without compacting {wherein |
| 2003/175 | • • {by hot forging, below sintering temperature} | | at least one part is obtained by sintering or |
| 3/177 | • • {Rocking die forging} | | compression (application of coating layers by use of |
| 3/18 | by using pressure rollers | | metal powders, see C23C)} |
| 2003/185 | • • {by hot rolling, below sintering temperature} | 7/002 | • {of porous nature} |
| 3/20 | by extruding | 7/002 | |
| 2003/202 | • • {with back pressure} | | • • {comprising at least one non-porous part} |
| 3/204 | Continuous compaction with axial pressure and | 7/006 | • • • {the porous part being obtained by foaming} |
| 3/204 | without reduction of section} | 7/008 | • {characterised by the composition} |
| 2002/206 | | 7/02 | • of composite layers {(<u>B22F 7/002</u> takes |
| 2003/206 | • • {Hydrostatic or hydraulic extrusion} | | precedence)} |
| 2003/208 | • • {Warm or hot extruding} | 7/04 | with one or more layers not made from powder, |
| 3/22 | for producing castings from a slip | | e.g. made from solid metal |
| 3/222 | • • {by freeze-casting or in a supercritical fluid} | 2007/042 | • • {characterised by the layer forming method} |
| 3/225 | • • {by injection molding} | 2007/045 | • • • {accompanied by fusion or impregnation} |
| 3/227 | • • {by organic binder assisted extrusion} | 2007/043 | • • • (accompanied by rusion of impregnation) • • • • (non-pressurised baking of the paste or |
| 3/23 | involving a self-propagating high-temperature | 2007/047 | |
| 3/23 | synthesis or reaction sintering step { (making | 7.00 | slurry containing metal powder} |
| | cermets by reaction sintering Step {(making cermets by reaction sintering C22C 1/051)} | 7/06 | • of composite workpieces or articles from parts, |
| 2/24 | | | e.g. to form tipped tools {(<u>B22F 7/002</u> takes |
| 3/24 | After-treatment of workpieces or articles | | precedence)} |
| | $\{(\underline{B22F3/1146} \text{ takes precedence})\}$ | 7/062 | {involving the connection or repairing of |
| 2003/241 | • • {Chemical after-treatment on the surface} | | preformed parts} |
| 2003/242 | • • • {Coating} | 7/064 | • • {using an intermediate powder layer} |
| 2003/244 | {Leaching} | 2007/066 | • • {using impregnation} |
| 2003/245 | • • {Making recesses, grooves etc on the surface by | 2007/068 | • • {repairing articles} |
| | | 2007/000 | · · · (repairing articles) |
| | removing material } | 7/00 | with one or more more not made from movider |
| 2003/247 | removing material; carving cleaning grinding | 7/08 | • • with one or more parts not made from powder |
| 2003/247 | • • {Removing material: carving, cleaning, grinding, | 7/08 | • • with one or more parts not made from powder {(B22F 7/062 takes precedence)} |
| 2003/247 | • • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, | | $\{(\underline{B22F7/062} \text{ takes precedence})\}$ |
| | • • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} | 7/08 8/00 | {(<u>B22F 7/062</u> takes precedence)} Manufacture of articles from scrap or waste metal |
| 2003/248 | {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} {Thermal after-treatment} | | $\{(\underline{B22F7/062} \text{ takes precedence})\}$ |
| | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by | | {(<u>B22F 7/062</u> takes precedence)} Manufacture of articles from scrap or waste metal |
| 2003/248 | {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} {Thermal after-treatment} | 8/00 | {(<u>B22F 7/062</u> takes precedence)} Manufacture of articles from scrap or waste metal particles |
| 2003/248 3/26 | {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} {Thermal after-treatment} Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} | 8/00 9/00 2009/001 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof • {from scrap particles} |
| 2003/248 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from | 8/00 9/00 2009/001 9/002 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof • {from scrap particles} • {amorphous or microcrystalline} |
| 2003/248 3/26 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape | 8/00 9/00 2009/001 9/002 9/004 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof • {from scrap particles} • {amorphous or microcrystalline} • • {by diffusion, e.g. solid state reaction} |
| 2003/248 3/26 5/00 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product | 8/00 9/00 2009/001 9/002 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof • {from scrap particles} • {amorphous or microcrystalline} • • {by diffusion, e.g. solid state reaction} • • {Transformation into amorphous state by |
| 2003/248 3/26 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other | 8/00 9/00 2009/001 9/002 9/004 9/005 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} |
| 2003/248 3/26 5/00 2005/001 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} | 8/00 9/00 2009/001 9/002 9/004 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into |
| 2003/248 3/26 5/00 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into microcrystalline state} |
| 2003/248 3/26 5/00 2005/001 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof • {from scrap particles} • {amorphous or microcrystalline} • • {by diffusion, e.g. solid state reaction} • • • {Transformation into amorphous state by milling} • • {Transformation of amorphous into microcrystalline state} • • {Rapid solidification processing} |
| 2003/248 3/26 5/00 2005/001 2005/002 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into microcrystalline state} |
| 2003/248 3/26 5/00 2005/001 2005/002 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof • {from scrap particles} • {amorphous or microcrystalline} • • {by diffusion, e.g. solid state reaction} • • • {Transformation into amorphous state by milling} • • {Transformation of amorphous into microcrystalline state} • • {Rapid solidification processing} |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof • {from scrap particles} • {amorphous or microcrystalline} • • {by diffusion, e.g. solid state reaction} • • • {Transformation into amorphous state by milling} • • {Transformation of amorphous into microcrystalline state} • • {Rapid solidification processing} • using physical processes • • {Hydrogen absorption} |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof • {from scrap particles} • {amorphous or microcrystalline} • • {by diffusion, e.g. solid state reaction} • • • {Transformation into amorphous state by milling} • • {Transformation of amorphous into microcrystalline state} • • {Rapid solidification processing} • using physical processes • • {Hydrogen absorption} • • {Spray drying of solutions or suspensions} |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into microcrystalline state} {Rapid solidification processing} using physical processes {Hydrogen absorption} {Spray drying of solutions or suspensions} starting from solid material, e.g. by crushing, |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into microcrystalline state} {Rapid solidification processing} using physical processes {Hydrogen absorption} {Spray drying of solutions or suspensions} starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes}) |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} • {by diffusion, e.g. solid state reaction} • • {Transformation into amorphous state by milling} • {Transformation of amorphous into microcrystalline state} • {Rapid solidification processing} • using physical processes • {Hydrogen absorption} • {Spray drying of solutions or suspensions} • starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 5/006 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see B22F 3/18)} | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 9/04 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into microcrystalline state} {Rapid solidification processing} using physical processes {Hydrogen absorption} {Spray drying of solutions or suspensions} starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in general, see the relevant subclasses, e.g. B02C) |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 5/006 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see B22F 3/18)} • {of moulds} | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into microcrystalline state} {Rapid solidification processing} using physical processes {Hydrogen absorption} {Spray drying of solutions or suspensions} starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in general, see the relevant subclasses, e.g. B02C) {by mechanical alloying, e.g. blending, |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 5/006 | • • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • • {Thermal after-treatment} • • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see B22F 3/18)} • {of moulds} • {of engine cylinder parts or of piston parts other | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 9/04 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} • {by diffusion, e.g. solid state reaction} • {Transformation into amorphous state by milling} • {Transformation of amorphous into microcrystalline state} • {Rapid solidification processing} • using physical processes • {Hydrogen absorption} • {Spray drying of solutions or suspensions} • starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in general, see the relevant subclasses, e.g. B02C) • {by mechanical alloying, e.g. blending, milling} |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 5/006 5/007 5/008 | • • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • • {Thermal after-treatment} • • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see B22F 3/18)} • {of moulds} • {of engine cylinder parts or of piston parts other than piston rings (of piston rings B22F 5/02)} | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 9/04 2009/041 2009/042 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} • {by diffusion, e.g. solid state reaction} • {Transformation into amorphous state by milling} • {Transformation of amorphous into microcrystalline state} • {Rapid solidification processing} • using physical processes • {Hydrogen absorption} • {Spray drying of solutions or suspensions} • starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in general, see the relevant subclasses, e.g. B02C) • {by mechanical alloying, e.g. blending, milling} • {using a particular milling fluid} |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 5/006 | • • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • • {Thermal after-treatment} • • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see B22F 3/18)} • {of moulds} • {of engine cylinder parts or of piston parts other than piston rings (of piston rings B22F 5/02)} • {of turbine components other than turbine blades (of | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 9/04 2009/041 2009/042 2009/043 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into microcrystalline state} {Rapid solidification processing} using physical processes {Hydrogen absorption} {Spray drying of solutions or suspensions} starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in general, see the relevant subclasses, e.g. B02C) {by mechanical alloying, e.g. blending, milling} {using a particular milling fluid} {by ball milling} |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 5/006 5/007 5/008 | • • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • • {Thermal after-treatment} • • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see B22F 3/18)} • {of moulds} • {of engine cylinder parts or of piston parts other than piston rings (of piston rings B22F 5/02)} • {of turbine components other than turbine blades (of turbine blades B22F 5/04)} | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 9/04 2009/041 2009/042 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into microcrystalline state} {Rapid solidification processing} using physical processes {Hydrogen absorption} {Spray drying of solutions or suspensions} starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in general, see the relevant subclasses, e.g. B02C) {by mechanical alloying, e.g. blending, milling} {using a particular milling fluid} |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 5/006 5/007 5/008 | • • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • • {Thermal after-treatment} • • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see B22F 3/18)} • {of moulds} • {of engine cylinder parts or of piston parts other than piston rings (of piston rings B22F 5/02)} • {of turbine components other than turbine blades (of | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 9/04 2009/041 2009/042 2009/043 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into microcrystalline state} {Rapid solidification processing} using physical processes {Hydrogen absorption} {Spray drying of solutions or suspensions} starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in general, see the relevant subclasses, e.g. B02C) {by mechanical alloying, e.g. blending, milling} {using a particular milling fluid} {by ball milling} |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 5/006 5/007 5/008 5/009 | • • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • • {Thermal after-treatment} • • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see B22F 3/18)} • {of moulds} • {of engine cylinder parts or of piston parts other than piston rings (of piston rings B22F 5/02)} • {of turbine components other than turbine blades (of turbine blades B22F 5/04)} | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 9/04 2009/041 2009/042 2009/043 2009/044 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} • {by diffusion, e.g. solid state reaction} • {Transformation into amorphous state by milling} • {Transformation of amorphous into microcrystalline state} • {Rapid solidification processing} • using physical processes • {Hydrogen absorption} • {Spray drying of solutions or suspensions} • starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in general, see the relevant subclasses, e.g. B02C) • {by mechanical alloying, e.g. blending, milling} • {using a particular milling fluid} • {by ball milling} • {by jet milling} • {by other means than ball or jet milling} |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 5/006 5/007 5/008 5/009 5/02 5/04 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see B22F 3/18)} • {of moulds} • {of engine cylinder parts or of piston parts other than piston rings (of piston rings B22F 5/02)} • {of turbine components other than turbine blades (of turbine blades B22F 5/04)} • of piston rings • of turbine blades | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 9/04 2009/041 2009/042 2009/043 2009/044 2009/045 2009/046 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into microcrystalline state} {Rapid solidification processing} using physical processes {Hydrogen absorption} {Spray drying of solutions or suspensions} starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in general, see the relevant subclasses, e.g. B02C) {by mechanical alloying, e.g. blending, milling} {using a particular milling fluid} {by jet milling} {by jet milling} {by other means than ball or jet milling} {by cutting} |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 5/006 5/007 5/008 5/009 5/02 5/04 5/06 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see B22F 3/18)} • {of moulds} • {of engine cylinder parts or of piston parts other than piston rings (of piston rings B22F 5/02)} • {of turbine components other than turbine blades (of turbine blades B22F 5/04)} • of piston rings • of turbine blades • of threaded articles, e.g. nuts | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 9/04 2009/041 2009/042 2009/043 2009/044 2009/045 2009/046 2009/047 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into microcrystalline state} {Rapid solidification processing} using physical processes {Hydrogen absorption} {Spray drying of solutions or suspensions} starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in general, see the relevant subclasses, e.g. B02C) {by mechanical alloying, e.g. blending, milling} {using a particular milling fluid} {by ball milling} {by other means than ball or jet milling} {by cutting} {by cutting} {by rolling} |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 5/006 5/007 5/008 5/009 5/02 5/04 5/06 5/08 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see B22F 3/18)} • {of moulds} • {of engine cylinder parts or of piston parts other than piston rings (of piston rings B22F 5/02)} • {of turbine components other than turbine blades (of turbine blades B22F 5/04)} • of piston rings • of turbine blades • of turbine daticles, e.g. nuts • of toothed articles, e.g. gear wheels; of cam discs | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 9/04 2009/041 2009/042 2009/043 2009/044 2009/045 2009/046 2009/047 2009/048 | (B22F 7/062 takes precedence) Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} • {by diffusion, e.g. solid state reaction} • {Transformation into amorphous state by milling} • {Transformation of amorphous into microcrystalline state} • {Rapid solidification processing} • using physical processes • {Hydrogen absorption} • {Spray drying of solutions or suspensions} • starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in general, see the relevant subclasses, e.g. B02C) • {by mechanical alloying, e.g. blending, milling} • {using a particular milling fluid} • {by ball milling} • {by other means than ball or jet milling} • {by cutting} • {by cutting} • {by rolling} • {by pulverising a quenched ribbon} |
| 2003/248 3/26 5/00 2005/001 2005/002 5/003 2005/004 2005/005 5/006 5/007 5/008 5/009 5/02 5/04 5/06 | • {Removing material: carving, cleaning, grinding, hobbing, honing, lapping, polishing, milling, shaving, skiving, turning the surface} • {Thermal after-treatment} • Impregnating {(making ferrous alloys by impregnation C22C 33/0242)} Manufacture of workpieces or articles from metallic powder characterised by the special shape of the product • {Cutting tools, earth boring or grinding tool other than table ware} • {Tools other than cutting tools} • {Articles made for being fractured or separated into parts} • {Article comprising helical form elements (B22F 5/085 takes precedence)} • {Article surface comprising protrusions} • {of flat products, e.g. sheets (B22F 3/1103 takes precedence; by using pressure rollers only see B22F 3/18)} • {of moulds} • {of engine cylinder parts or of piston parts other than piston rings (of piston rings B22F 5/02)} • {of turbine components other than turbine blades (of turbine blades B22F 5/04)} • of piston rings • of turbine blades • of threaded articles, e.g. nuts | 8/00 9/00 2009/001 9/002 9/004 9/005 9/007 9/008 9/02 9/023 9/026 9/04 2009/041 2009/042 2009/043 2009/044 2009/045 2009/046 2009/047 | {(B22F 7/062 takes precedence)} Manufacture of articles from scrap or waste metal particles Making metallic powder or suspensions thereof {from scrap particles} {amorphous or microcrystalline} {by diffusion, e.g. solid state reaction} {Transformation into amorphous state by milling} {Transformation of amorphous into microcrystalline state} {Rapid solidification processing} using physical processes {Hydrogen absorption} {Spray drying of solutions or suspensions} starting from solid material, e.g. by crushing, grinding or milling ({C22C 1/1084 takes precedence}; crushing, grinding or milling, in general, see the relevant subclasses, e.g. B02C) {by mechanical alloying, e.g. blending, milling} {using a particular milling fluid} {by ball milling} {by other means than ball or jet milling} {by cutting} {by cutting} {by rolling} |

| | starting from liquid material Melting inside a liquid, e.g. making spherical | 10/00 | Additive manufacturing of workpieces or articles from metallic powder (apparatus or devices therefor |
|---|--|--------|--|
| | balls} | | B22F 12/00) |
| 9/08 | by casting, e.g. through sieves or in water, by | 10/10 | Formation of a green body |
| | atomising or spraying (using electric discharge B22F 9/14) | 10/12 | • • by photopolymerisation, e.g. stereolithography [SLA] or digital light processing [DLP] |
| 2009/0804 | • • • {Dispersion in or on liquid, other than with | 10/14 | by jetting of binder onto a bed of metal powder |
| • | sieves} | 10/16 | • • by embedding the binder within the powder bed |
| | • • • • {Mechanical dispersion of melt, e.g. by sieves} | 10/18 | • • by mixing binder with metal in filament form, e.g. fused filament fabrication [FFF] |
| 2009/0812 | • • • • • {Pulverisation with a moving liquid | 10/20 | Direct sintering or melting |
| | coolant stream, by centrifugally rotating | 10/22 | Direct deposition of molten metal |
| 2000/0916 | stream} {by casting with pressure or pulsating | 10/25 | Direct deposition of metal particles, e.g. direct |
| 2009/0810 | pressure on the metal bath} | | metal deposition [DMD] or laser engineered net |
| 9/082 | • • • • {atomising using a fluid (using centrifugal | 10/28 | shaping [LENS]Powder bed fusion, e.g. selective laser melting |
| | force <u>B22F 9/10</u>)} | 10/20 | [SLM] or electron beam melting [EBM] |
| 2009/0824 | • • • • {with a specific atomising fluid} | 10/30 | Process control |
| | { with water } | 10/31 | Calibration of process steps or apparatus settings, |
| 2009/0832 | • • • • {Handling of atomising fluid, e.g. heating, | | e.g. before or during manufacturing |
| | cooling, cleaning, recirculating} | 10/32 | • of the atmosphere, e.g. composition or pressure in |
| 2009/0836 | • • • • { with electric or magnetic field or | | a building chamber |
| | induction} | 10/322 | of the gas flow, e.g. rate or direction |
| | • • • • {combination of methods} | 10/34 | • of powder characteristics, e.g. density, oxidation |
| | • • • • • {in controlled atmosphere} | | or flowability |
| | • • • • {Melting process before atomisation} | 10/36 | of energy beam parameters |
| | {Electroslag melting} | 10/362 | for preheating |
| | {Skull melting} {Cooling after atomisation} | 10/364 | for post-heating, e.g. remelting |
| | • • • • {Cooling after atomisation} • • • • • {by oil, other non-aqueous fluid or | 10/366 | • • • Scanning parameters, e.g. hatch distance or |
| | fluid-bed cooling} | 10/368 | scanning strategy Temperature or temperature gradient, e.g. |
| 2009/0868 | • • • • • {by injection of solid particles in the | | temperature of the melt pool |
| 2000/0972 | melt stream} | 10/37 | • of powder bed aspects, e.g. density |
| 2009/0876 | {by water} {by gas} | 10/38 | to achieve specific product aspects, e.g. surface smoothness, density, porosity or hollow structures |
| | • • • • {Fluid nozzles, e.g. angle, distance} | 10/385 | • • • {Overhang structures} |
| | {Spiral fluid} | 10/39 | Traceability, e.g. incorporating identifier into a |
| 2009/0888 | • • • • {casting construction of the melt process, | 10/40 | workpiece or article |
| | apparatus, intermediate reservoir, e.g. tundish, devices for temperature control} | 10/40 | Structures for supporting workpieces or articles during manufacture and removed afterwards |
| 2009/0892 | • • • • • {casting nozzle; controlling metal stream | 10/43 | characterised by material |
| 2000/0006 | in or after the casting nozzle} | 10/47 | characterised by structural features |
| 2009/0896 | • • • • {particle transport, separation: process and | 10/50 | • Treatment of workpieces or articles during build-up, |
| 9/10 | apparatus} using centrifugal force | | e.g. treatments applied to fused layers during build- |
| | starting from gaseous material | 10/60 | Treatment of workpieces or articles after build-up |
| | starting from gaseous material using electric discharge | 10/60 | by chemical means |
| | using chemical processes | 10/64 | by thermal means (control of energy beam |
| | . • Chemical reaction in an Ionic Liquid [IL] | 10/04 | parameters for post heating B22F 10/364) |
| 2009/103 | (B22F 2009/245 takes precedence)} | 10/66 | • • by mechanical means |
| 9/18 | with reduction of metal compounds | 10/68 | Cleaning or washing |
| | starting from solid metal compounds | 10/70 | • Recycling |
| | using gaseous reductors | 10/73 | of powder |
| | starting from liquid metal compounds, e.g. | 10/77 | • of gas |
| | solutions | 10/80 | Data acquisition or data processing |
| | • • • • {Reduction reaction in an Ionic Liquid [IL]} | 10/85 | for controlling or regulating additive |
| | using gaseous reductors | | manufacturing processes |
| | starting from gaseous metal compounds | 12/00 | Apparatus or devices specially adapted for |
| 9/30 | • with decomposition of metal compounds, e.g. by | | additive manufacturing; Auxiliary means for |
| 0/207 | pyrolysis | | additive manufacturing; Combinations of additive |
| 9/305 | • • · { of metal carbonyls } | | manufacturing apparatus or devices with other |
| | | | processing apparatus or devices |
| | | 12/10 | Auxiliary heating means |

| 12/13 | • • to preheat the material | 2201/40 | Metal compounds |
|--|--|---|--|
| 12/17 | to heat the build chamber or platform | 2201/50 | • air |
| 12/20 | Cooling means | 2202/00 | Treatment under specific physical conditions |
| 12/22 | • {Driving means} | 2202/01 | Use of vibrations |
| 12/222 | • • (for motion along a direction orthogonal to the | 2202/03 | Treatment under cryogenic or supercritical |
| 10/00/ | plane of a layer} | 2202/08 | conditions |
| 12/224 | • . (for motion along a direction within the plane of | 2202/05 | . Use of magnetic field |
| 12/226 | a layer} | 2202/06 | Use of electric fields |
| 12/226 | . {for rotary motion}. Platforms or substrates | 2202/07 | • by induction |
| 12/30 | | 2202/09 | Use of non-gravitational conditions |
| 12/33 12/37 | translatory in the deposition plane Rotatable | 2202/11 | Use of irradiation |
| 12/37 | • {Housings, e.g. machine housings} | 2202/13 | • Use of plasma |
| 12/38 | Radiation means | 2202/15 | Use of fluidised beds |
| 12/40 | characterised by the type, e.g. laser or electron | 2202/17 | use of centrifugal or vortex forces |
| 12/41 | beam | 2203/00 | Controlling |
| 12/42 | Light-emitting diodes [LED] | | Controlling To-be-deleted with administrative transfer to |
| 12/43 | • • • pulsed; frequency modulated | 2203/01 | B22F 2203/00 |
| 12/44 | characterised by the configuration of the radiation | 2203/03 | • for feed-back |
| 12, | means | 2203/05 | thermal expansion |
| 12/45 | Two or more | 2203/03 | temperature, temperature profile |
| 12/46 | with translatory movement | 2203/11 | • pressure |
| 12/47 | parallel to the deposition plane | 2203/15 | • weight |
| 12/48 | in height, e.g. perpendicular to the deposition | | - |
| | plane | 2207/00 | Aspects of the compositions, gradients |
| 12/49 | Scanners | 2207/01 | Composition gradients |
| 12/50 | Means for feeding of material, e.g. heads | 2207/03 | of the metallic binder phase in cermets |
| 12/52 | Hoppers | 2207/05 | eta-phase |
| 12/53 | Nozzles | 2207/07 | Particles with core-rim gradient |
| 12/55 | Two or more means for feeding material | 2207/11 | • Gradients other than composition gradients, e.g. size |
| 12/57 | Metering means | 2207/12 | gradients |
| 12/58 | • • for changing the material composition, e.g. by | 2207/13 | . Size gradients |
| | mixing | 2207/15 | Temperature gradients |
| 12/60 | Planarisation devices; Compression devices | 2207/17 | . density or porosity gradients |
| 12/63 | Rollers | 2207/20 | Cooperating components |
| 12/67 | Blades | 2301/00 | Metallic composition of the powder or its coating |
| 12/70 | . Gas flow means | 2301/05 | Light metals |
| 12/80 | • Plants, production lines or modules | 2301/052 | Aluminium |
| 12/82 | Combination of additive manufacturing apparatus | 2301/054 | Alkali metals, i.e. Li, Na, K, Rb, Cs, Fr |
| | or devices with other processing apparatus or | 2301/056 | Alkaline metals, i.e. Ca, Sr, Ba, Ra |
| 12/04 | devices | 2301/058 | Magnesium |
| 12/84 12/86 | Parallel processing within single device Serial processing with multiple devices | 2301/10 | • Copper |
| 12/00 | • • Serial Diocessing with multiple devices | | · Copper |
| | | 2301/15 | Nickel or cobalt |
| 12/88 | grouped | 2301/15 2301/155 | |
| 12/88 | grouped . Handling of additively manufactured products, | | . Nickel or cobalt |
| | grouped • Handling of additively manufactured products, e.g. by robots | 2301/155 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys |
| 12/88 12/90 | grouped . Handling of additively manufactured products, | 2301/155 2301/20 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals |
| | grouped • Handling of additively manufactured products, e.g. by robots | 2301/155 2301/20 2301/205 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru Silver or gold |
| 12/90 | grouped • Handling of additively manufactured products, e.g. by robots • Means for process control, e.g. cameras or sensors | 2301/155 2301/20 2301/205 2301/25 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru |
| 12/90 2201/00 | grouped • Handling of additively manufactured products, e.g. by robots • Means for process control, e.g. cameras or sensors Treatment under specific atmosphere | 2301/155 2301/20 2301/205 2301/25 2301/255 2301/30 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru Silver or gold Low melting point metals, i.e. Zn, Pb, Sn, Cd, In, Ga |
| 12/90 2201/00 2201/01 | grouped . Handling of additively manufactured products, e.g. by robots . Means for process control, e.g. cameras or sensors Treatment under specific atmosphere Reducing atmosphere | 2301/155 2301/20 2301/205 2301/25 2301/255 2301/30 2301/35 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru Silver or gold Low melting point metals, i.e. Zn, Pb, Sn, Cd, In, Ga Iron |
| 12/90 2201/00 2201/01 2201/013 | grouped . Handling of additively manufactured products, e.g. by robots . Means for process control, e.g. cameras or sensors Treatment under specific atmosphere . Reducing atmosphere . Hydrogen | 2301/155 2301/20 2301/205 2301/25 2301/255 2301/30 2301/35 2301/355 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru Silver or gold Low melting point metals, i.e. Zn, Pb, Sn, Cd, In, Ga Iron Rare Earth - Fe intermetallic alloys |
| 12/90 2201/00 2201/01 2201/013 2201/016 | grouped Handling of additively manufactured products, e.g. by robots Means for process control, e.g. cameras or sensors Treatment under specific atmosphere Reducing atmosphere Hydrogen NH ₃ | 2301/155 2301/20 2301/205 2301/25 2301/255 2301/30 2301/35 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru Silver or gold Low melting point metals, i.e. Zn, Pb, Sn, Cd, In, Ga Iron Rare Earth - Fe intermetallic alloys Intermetallics other than rare earth-Co or -Ni or -Fe |
| 12/90 2201/00 2201/01 2201/013 2201/016 2201/02 | grouped Handling of additively manufactured products, e.g. by robots Means for process control, e.g. cameras or sensors Treatment under specific atmosphere Reducing atmosphere Hydrogen NH ₃ | 2301/155 2301/20 2301/205 2301/25 2301/255 2301/30 2301/35 2301/355 2301/40 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru Silver or gold Low melting point metals, i.e. Zn, Pb, Sn, Cd, In, Ga Iron Rare Earth - Fe intermetallic alloys Intermetallics other than rare earth-Co or -Ni or -Fe intermetallic alloys |
| 12/90 2201/00 2201/01 2201/013 2201/016 2201/02 2201/03 | grouped Handling of additively manufactured products, e.g. by robots Means for process control, e.g. cameras or sensors Treatment under specific atmosphere Reducing atmosphere Hydrogen NH ₃ Nitrogen Oxygen | 2301/155 2301/20 2301/205 2301/25 2301/255 2301/30 2301/35 2301/355 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru Silver or gold Low melting point metals, i.e. Zn, Pb, Sn, Cd, In, Ga Iron Rare Earth - Fe intermetallic alloys Intermetallics other than rare earth-Co or -Ni or -Fe |
| 12/90 2201/00 2201/01 2201/013 2201/016 2201/02 2201/03 2201/04 | grouped Handling of additively manufactured products, e.g. by robots Means for process control, e.g. cameras or sensors Treatment under specific atmosphere Reducing atmosphere Hydrogen NH ₃ Nitrogen Oxygen CO or CO ₂ | 2301/155 2301/20 2301/205 2301/25 2301/255 2301/30 2301/35 2301/355 2301/40 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru Silver or gold Low melting point metals, i.e. Zn, Pb, Sn, Cd, In, Ga Iron Rare Earth - Fe intermetallic alloys Intermetallics other than rare earth-Co or -Ni or -Fe intermetallic alloys Rare earth metals, i.e. Sc, Y, Lanthanides (57-71) |
| 12/90 2201/00 2201/01 2201/013 2201/016 2201/02 2201/03 2201/04 2201/05 | grouped Handling of additively manufactured products, e.g. by robots Means for process control, e.g. cameras or sensors Treatment under specific atmosphere Reducing atmosphere Hydrogen NH ₃ Nitrogen Oxygen CO or CO ₂ Water or water vapour | 2301/155 2301/20 2301/205 2301/25 2301/255 2301/30 2301/35 2301/355 2301/40 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru Silver or gold Low melting point metals, i.e. Zn, Pb, Sn, Cd, In, Ga Iron Rare Earth - Fe intermetallic alloys Intermetallics other than rare earth-Co or -Ni or -Fe intermetallic alloys |
| 12/90 2201/00 2201/01 2201/013 2201/016 2201/02 2201/03 2201/04 2201/05 2201/10 | grouped Handling of additively manufactured products, e.g. by robots Means for process control, e.g. cameras or sensors Treatment under specific atmosphere Reducing atmosphere Hydrogen NH ₃ Nitrogen Oxygen CO or CO ₂ Water or water vapour Inert gases | 2301/155 2301/20 2301/205 2301/25 2301/255 2301/30 2301/35 2301/355 2301/40 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru Silver or gold Low melting point metals, i.e. Zn, Pb, Sn, Cd, In, Ga Iron Rare Earth - Fe intermetallic alloys Intermetallics other than rare earth-Co or -Ni or -Fe intermetallic alloys Rare earth metals, i.e. Sc, Y, Lanthanides (57-71) Metal Compound, non-Metallic compound or non- |
| 12/90 2201/00 2201/01 2201/013 2201/016 2201/02 2201/03 2201/04 2201/05 2201/10 2201/11 | grouped Handling of additively manufactured products, e.g. by robots Means for process control, e.g. cameras or sensors Treatment under specific atmosphere Reducing atmosphere Hydrogen NH ₃ Nitrogen Oxygen CO or CO ₂ Water or water vapour Inert gases Argon | 2301/155 2301/20 2301/205 2301/25 2301/255 2301/30 2301/35 2301/355 2301/40 2301/45 2302/00 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru Silver or gold Low melting point metals, i.e. Zn, Pb, Sn, Cd, In, Ga Iron Rare Earth - Fe intermetallic alloys Intermetallics other than rare earth-Co or -Ni or -Fe intermetallic alloys Rare earth metals, i.e. Sc, Y, Lanthanides (57-71) Metal Compound, non-Metallic compound or non-metal composition of the powder or its coating |
| 12/90 2201/00 2201/01 2201/013 2201/016 2201/02 2201/03 2201/04 2201/05 2201/10 2201/11 2201/12 | grouped Handling of additively manufactured products, e.g. by robots Means for process control, e.g. cameras or sensors Treatment under specific atmosphere Reducing atmosphere Hydrogen NH ₃ Nitrogen Oxygen CO or CO ₂ Water or water vapour Inert gases Argon Helium | 2301/155 2301/20 2301/205 2301/25 2301/255 2301/30 2301/35 2301/355 2301/40 2301/45 2302/00 | Nickel or cobalt Rare Earth - Co or -Ni intermetallic alloys Refractory metals Titanium, zirconium or hafnium Noble metals, i.e. Ag Au, Ir, Os, Pd, Pt, Rh, Ru Silver or gold Low melting point metals, i.e. Zn, Pb, Sn, Cd, In, Ga Iron Rare Earth - Fe intermetallic alloys Intermetallics other than rare earth-Co or -Ni or -Fe intermetallic alloys Rare earth metals, i.e. Sc, Y, Lanthanides (57-71) Metal Compound, non-Metallic compound or non-metal composition of the powder or its coating Boride |

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2302/15 • Carbonitride

2201/32 • Decarburising atmosphere

| 2302/20 | . Nitride |
|---|---|
| 2302/205 | Cubic boron nitride |
| 2302/25 | . Oxide |
| 2302/253 | Aluminum oxide (Al ₂ O ₃) |
| 2302/256 | Silicium oxide (SiO ₂) |
| 2302/30 | • Oxynitride |
| 2302/35 | • Complex boride, carbide, carbonitride, nitride, oxide |
| | or oxynitride |
| 2302/40 | Carbon, graphite |
| 2302/403 | . Carbon nanotube |
| 2302/406 | Diamond |
| 2302/45 | • Others, including non-metals |
| 2303/00 | Functional details of metal or compound in the |
| 2303/00 | powder or product, |
| 2303/01 | . Main component |
| 2303/05 | Compulsory alloy component |
| 2303/10 | Optional alloy component |
| 2303/15 | Intermetallic |
| 2303/20 | Coating by means of particles |
| 2303/25 | • Coating by means of fibres |
| 2303/30 | Coating alloy |
| 2303/35 | Molten metal infiltrating a metal preform |
| 2303/40 | Layer in a composite stack of layers, workpiece or |
| 2303/40 | article |
| 2303/405 | Support layer |
| 2303/45 | • Part of a final mixture to be processed further |
| | |
| 2304/00 | Physical aspects of the powder |
| 2304/00 2304/05 | Physical aspects of the powder . Submicron size particles |
| | |
| 2304/05 | Submicron size particles |
| 2304/05 2304/052 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm |
| 2304/05 2304/052 2304/054 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm Particle size above 100 nm up to 300 nm |
| 2304/05 2304/052 2304/054 2304/056 2304/058 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm Particle size above 100 nm up to 300 nm Particle size above 300 nm up to 1 micrometer |
| 2304/05 2304/052 2304/054 2304/056 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm Particle size above 100 nm up to 300 nm |
| 2304/05 2304/052 2304/054 2304/056 2304/058 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm Particle size above 100 nm up to 300 nm Particle size above 300 nm up to 1 micrometer Micron size particles, i.e. above 1 micrometer up to |
| 2304/05 2304/052 2304/054 2304/056 2304/058 2304/10 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm Particle size above 100 nm up to 300 nm Particle size above 300 nm up to 1 micrometer Micron size particles, i.e. above 1 micrometer up to 500 micrometer Millimeter size particles, i.e. above 500 micrometer Supplementary information concerning processes |
| 2304/05 2304/052 2304/054 2304/056 2304/058 2304/10 2304/15 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm Particle size above 100 nm up to 300 nm Particle size above 300 nm up to 1 micrometer Micron size particles, i.e. above 1 micrometer up to 500 micrometer Millimeter size particles, i.e. above 500 micrometer |
| 2304/05 2304/052 2304/054 2304/056 2304/058 2304/10 2304/15 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm Particle size above 100 nm up to 300 nm Particle size above 300 nm up to 1 micrometer Micron size particles, i.e. above 1 micrometer up to 500 micrometer Millimeter size particles, i.e. above 500 micrometer Supplementary information concerning processes |
| 2304/05 2304/052 2304/054 2304/056 2304/058 2304/10 2304/15 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm Particle size above 100 nm up to 300 nm Particle size above 300 nm up to 1 micrometer Micron size particles, i.e. above 1 micrometer up to 500 micrometer Millimeter size particles, i.e. above 500 micrometer Supplementary information concerning processes or compositions relating to powder metallurgy |
| 2304/05 2304/052 2304/054 2304/056 2304/058 2304/10 2304/15 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm Particle size above 100 nm up to 300 nm Particle size above 300 nm up to 1 micrometer Micron size particles, i.e. above 1 micrometer up to 500 micrometer Millimeter size particles, i.e. above 500 micrometer Supplementary information concerning processes or compositions relating to powder metallurgy NOTE In this group, C-Sets are used. Detailed information about C-Sets construction and the |
| 2304/05 2304/052 2304/054 2304/056 2304/058 2304/10 2304/15 2998/00 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm Particle size above 100 nm up to 300 nm Particle size above 300 nm up to 1 micrometer Micron size particles, i.e. above 1 micrometer up to 500 micrometer Millimeter size particles, i.e. above 500 micrometer Supplementary information concerning processes or compositions relating to powder metallurgy NOTE In this group, C-Sets are used. Detailed information about C-Sets construction and the associated syntax rules is found in the Definitions. Processes characterised by the sequence of their |
| 2304/05 2304/052 2304/054 2304/056 2304/058 2304/10 2304/15 2998/00 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm Particle size above 100 nm up to 300 nm Particle size above 300 nm up to 1 micrometer Micron size particles, i.e. above 1 micrometer up to 500 micrometer Millimeter size particles, i.e. above 500 micrometer Supplementary information concerning processes or compositions relating to powder metallurgy NOTE In this group, C-Sets are used. Detailed information about C-Sets construction and the associated syntax rules is found in the Definitions. Processes characterised by the sequence of their steps |
| 2304/05 2304/052 2304/054 2304/056 2304/058 2304/10 2304/15 2998/00 | Submicron size particles Particle size below 1nm Particle size between 1 and 100 nm Particle size above 100 nm up to 300 nm Particle size above 300 nm up to 1 micrometer Micron size particles, i.e. above 1 micrometer up to 500 micrometer Millimeter size particles, i.e. above 500 micrometer Supplementary information concerning processes or compositions relating to powder metallurgy NOTE In this group, C-Sets are used. Detailed information about C-Sets construction and the associated syntax rules is found in the Definitions. Processes characterised by the sequence of their steps NOTE In this group, C-Sets are used. Detailed information about C-Sets construction and the associated syntax rules is found in the |

note <u>Note</u>

In this group, C-Sets are used. Detailed information about C-Sets construction and the associated syntax rules is found in the Definitions.