

Annex 2: Mechanics

| 1. General Lathe Turning machine (Lathe) Mill Milling machine Drilling machine Drilling machine Boring mill Boring mill Grind Flat grinder Round grinder Round grinder Saw Bandsaw Hacksaw Hacksaw Special machines Ger manufacturing Thread production Broaching machines Hydraulic presses Deburring machine 3D print plastic Deburring machine Sheet metal working Laser cutter Water jet cutting Shears (for metal; big one) Bend press Shears (for welding Welding process Electro welding WiG- welding WiG- welding WiG- welding WiG- welding Wid- welding Magenetic powder testing Witrasonic testing Laser cutter Water jet cutting Sheart in spection Magenetic powder testing Witrasonic testing Witrasonic testing Sheart in spection Sheart metal processing Laser cutter Sheart metal processing Laser cu | Please mark applicable boxes with a cross | | | | | |
|---|---|--|-----------------------------|--|--|--|
| Mill Milling machine Drill Drilling machine Boring mill Boring mill Grind Flat grinder Saw Bandsaw Saw Bandsaw Special machines Gear manufacturing Thread production Broachines Broaching machines Hacksaw Special machines Gear manufacturing Thread production Broachine set Broaching machines Boring machine Hydraulic presses Deburring machine 3D print plastic Broachine Sheet metal working Laser cutter Water jet cutting Shears (for metal; big one) Bend press Ibibling machine Welding process Electro welding MIG- welding MacG- welding MAG- welding MacG- welding Testing equipment for welds Color penetrant inspection Magnetic powder testing Ultrasonic testing Ultrasonic testing Shears (for metal; big one) Bend press Bend press | 1. General | | | | | |
| Drill Drilling machine Boring mill Grind Grind Flat grinder Round grinder Round grinder Saw Bandsaw Hacksaw Gear manufacturing Special machines Gear manufacturing Hacksaw Gear manufacturing Special machines Hydraulic presses Deburring machine Deburring machine 3D print metal Do print plastic 3D print plastic Shear (for metal, big one) Bend press Nibbling machine Burning cutters MaG- welding Welding process Electro welding MG- welding MaG- welding WIG- welding Magnetic powder testing Ultrasonic testing Ultrasonic testing Ultrasonic testing Kar cutting Shear (for metal, big one) Bear cutter Magnetic powder testing Ultrasonic testing Ultrasonic testing Shear (tor metal, big one) Bear outer Mater yet cuting Shears (for metal, big one) Bear outer Bear outer Mater yet cuting Shear (for | Lathe | | Turning machine (Lathe) | | | |
| Boring mill Image: Several severa several severa | Mill | | Milling machine | | | |
| Grind Flat grinder Round grinder Round grinder Saw Bandsaw Hacksaw Hacksaw Special machines Gear manufacturing Thread production Broaching machines Broaching machines Hydraulic presses Deburring machine 3D print metal 3D print plastic 3D print plastic Sheet metal working Laser cutter Water jet cutting Shears (for metal; big one) Bend press Nibbling machine Burning cutters Welding process Welding process Electro welding MIG- welding MIG- welding Welding process Color penetrant inspection Magnetic powder testing Ultrasonic testing Ultrasonic testing Jultrasonic testing Sheet metal processing Laser cutter Weter jet cutting Haser cutter Baser (for metal; big one) Baser (for metal; big one) Baser (for metal; big one) Baser (for metal; big one) Baser (for metal; big one) Baser (for metal; big one) Baser (for metal; big one) Baser (for metal; big one) | Drill | | Drilling machine | | | |
| Round grinder Saw Bandsaw Hacksaw Hacksaw Special machines Gear manufacturing Thread production Broaching machines Broaching machines Hydraulic presses Deburring machine Deburring machine 3D print metal Deburring machine 3D print plastic Image: Second | | | Boring mill | | | |
| Saw Bandsaw Hacksaw Hacksaw Special machines Gear manufacturing Thread production Broaching machines Broaching machines Hydraulic presses Deburring machine 30 print metal 3D print metal 30 print metal Sheet metal working Laser cutter Water jet cutting Bend press Nibbling machine Bend press Nibbling machine Burning cutters Welding process Electro welding MIG- welding MIG- welding WIG- welding Magenic powder testing Ultrasonic testing Ultrasonic testing X-ray inspection Shear cutter Shear metal processing Laser cutter Barning cutters Barning cutters Burning cutters Burning cutters Burning cutt | Grind | | Flat grinder | | | |
| Hacksaw Special machines Gear manufacturing Thread production Broaching machines Hydraulic presses Deburring machine 3D print metal 3D print metal 3D print plastic Sheet metal working Laser cutter Water jet cutting Shears (for metal; big one) Bend press Nibbling machine Burning cutters Welding process Electro welding MG- welding WiG- welding RP- welding Testing equipment for welds Color penetrant inspection Magnetic powder testing Ultrasonic testing X-ray inspection Shear (for metal; big one) Barning cutter | | | Round grinder | | | |
| Special machines Gear manufacturing Thread production Image: Special machines Broaching machines Image: Special machines Hydraulic presses Image: Special machines Deburring machine Image: Special machines 3D print metal Image: Special machine 3D print plastic Image: Special machine Sheet metal working Laser cutter Water jet cutting Image: Special machine Shears (for metal; big one) Image: Special machine Bend press Image: Special machine Nibbling machine Image: Special machine Burning cutters Image: Special machine Welding process Electro welding MIG- welding Image: Special machine Wil- welding Image: Special machine Wil- welding Image: Special machine Wil- welding Image: Special machine Special machine Image: Special machine Burning cutters Image: Special machine Welding process Electro welding MAG- welding Image: Special machine Image: Special machine Image: Special machine <td< td=""><td>Saw</td><td></td><td>Bandsaw</td><td></td></td<> | Saw | | Bandsaw | | | |
| Thread production Image: Second s | | | Hacksaw | | | |
| Broaching machines Hydraulic presses Deburring machine 3D print metal 3D print plastic Sheet metal working Laser cutter Water jet cutting Sheet metal working Laser cutter Water jet cutting Sheet metal working Laser cutter Water jet cutting Bend press Nibbling machine Burning cutters Welding process Electro welding MIG- welding Wild- welding Welding process Color penetrant inspection RP- welding Wild- welding Water jet cutting Sheet metal processing Laser cutter Water jet cutting | Special machines | | Gear manufacturing | | | |
| Hydraulic presses Image: Constraint of the second seco | | | Thread production | | | |
| Deburring machine Image: Second S | | | Broaching machines | | | |
| 3D print metal 3D print plastic 3D print plastic 3D print plastic Sheet metal working Laser cutter Water jet cutting 3D print plastic Water jet cutting 3D print plastic Shears (for metal; big one) 3D print plastic Bend press 3D print plastic Nibbling machine 3D print plastic Stamping machine 3D print plastic Welding process Electro welding MIG- welding 3D print plastic Welding process Electro welding MIG- welding 3D print plastic WIG- welding 3D print plastic Pr- welding 3D print plastic Testing equipment for welds Color penetrant inspection Magnetic powder testing 3D print plastic Ultrasonic testing 3D print plastic Vater jet cutting 3D print plastic Sheet metal processing Laser cutter Water jet cutting 3D print plastic Shears (for metal; big one) 3D print plastic Bend press 3D print plastic | | | Hydraulic presses | | | |
| 3D print plastic Image: Sheet metal working Laser cutter Sheet metal working Laser cutter Image: Shears (for metal; big one) Water jet cutting Shears (for metal; big one) Image: Shears (for metal; big one) Bend press Image: Shears (for metal; big one) Image: Shears (for metal; big one) Image: Shears (for metal; big one) Welding process Electro welding Image: Shears (for metal; big one) Image: Shears (for metal; big one) Welding process Electro welding Image: Shear (for metal; big one) Image: Shear (for metal; big one) Testing equipment for welds Color penetrant inspection Image: Shear (for metal; big one) Image: Shear (for metal; big one) Sheet metal processing Laser cutter Image: Shear (for metal; big one) Image: Shear (for metal; big one) Shear (for metal; big one) Bend press Image: Shear (for metal; big one) Image: Shear (for metal; big one) | | | Deburring machine | | | |
| Sheet metal working Laser cutter Water jet cutting Water jet cutting Shears (for metal; big one) Bend press Bend press Nibbling machine Nibbling machine Stamping machine Burning cutters Image: Cutter of the second s | | | 3D print metal | | | |
| Water jet cutting Image: Shears (for metal; big one) Shears (for metal; big one) Image: Shears (for metal; big one) Bend press Image: Shears (for metal; big one) Nibbling machine Image: Shears (for metal; big one) Stamping machine Image: Shears (for metal; big one) Welding process Electro welding Welding process Electro welding MIG- welding Image: Shears (for metal; big one) Testing equipment for welds Color penetrant inspection Magnetic powder testing Image: Shears (for metal; big one) Sheet metal processing Laser cutter Water jet cutting Shears (for metal; big one) Shears (for metal; big one) Bend press | | | 3D print plastic | | | |
| Shears (for metal; big one) □ Bend press □ Nibbling machine □ Stamping machine □ Burning cutters □ Welding process □ Electro welding MIG- welding □ MAG- welding □ WIG- welding □ Testing equipment for welds Color penetrant inspection Magnetic powder testing □ Ultrasonic testing □ X-ray inspection □ Sheet metal processing Laser cutter Water jet cutting □ Shear (for metal; big one) □ Bend press □ | Sheet metal working | | Laser cutter | | | |
| Bend press Image: Constraint of the second seco | | | Water jet cutting | | | |
| Nibbling machine I Stamping machine I Burning cutters I Welding process Electro welding MIG- welding I MAG- welding I WIG- welding I RP- welding I Testing equipment for welds Color penetrant inspection Magnetic powder testing I Ultrasonic testing I X-ray inspection I Sheet metal processing Laser cutter Water jet cutting Shears (for metal; big one) Bend press I | | | Shears (for metal; big one) | | | |
| Stamping machine Image: Stamping machine Burning cutters Image: Stamping machine Welding process Electro welding MIG- welding Image: Stamping machine MIG- welding Image: Stamping machine Welding process Image: Stamping machine MIG- welding Image: Stamping machine WIG- welding Image: Stamping machine WIG- welding Image: Stamping machine Testing equipment for welds Color penetrant inspection Testing equipment for welds Color penetrant inspection Magnetic powder testing Image: Stamping machine Ultrasonic testing Image: Stamping machine Sheet metal processing Laser cutter Water jet cutting Image: Stamping machine Shears (for metal; big one) Image: Stamping machine Bend press Image: Stamping machine | | | Bend press | | | |
| Burning cutters Image: Constant of the second s | | | Nibbling machine | | | |
| Welding process Electro welding MIG- welding MIG- welding MAG- welding MIG- welding WIG- welding RP- welding Testing equipment for welds Color penetrant inspection Magnetic powder testing Ultrasonic testing VITasonic testing VIG- welding Wirer jet cutting Shears (for metal; big one) Bend press Second press | | | Stamping machine | | | |
| MIG- welding Image: Constraint of the second se | | | Burning cutters | | | |
| MAG- welding □ WIG- welding □ RP- welding □ Testing equipment for welds □ Color penetrant inspection □ Magnetic powder testing □ Ultrasonic testing □ X-ray inspection □ Sheet metal processing □ Laser cutter □ Water jet cutting □ Shears (for metal; big one) □ Bend press □ | Welding process | | Electro welding | | | |
| WIG- welding Image: P- welding RP- welding Image: P- welding Testing equipment for welds Color penetrant inspection Magnetic powder testing Image: P- welding Ultrasonic testing Image: P- welding VIT- welding Image: P- welding Water pet cutting Image: P- welding Sheet metal processing Image: Laser cutter Water pet cutting Image: P- welding Shears (for metal; big one) Image: P- welding Bend press Image: P- welding | | | MIG- welding | | | |
| RP- welding Image: Color penetrant inspection Testing equipment for welds Color penetrant inspection Magnetic powder testing Image: Color penetrant inspection Ultrasonic testing Image: Color penetrant inspection VItrasonic testing Image: Color penetrant inspection Sheet metal processing Laser cutter Water jet cutting Image: Color penetrant processing Shears (for metal; big one) Image: Color penetrant processing Bend press Image: Color penetrant processing | | | MAG- welding | | | |
| Testing equipment for welds Color penetrant inspection Magnetic powder testing Magnetic powder testing Ultrasonic testing Ultrasonic testing X-ray inspection Magnetic powder testing Sheet metal processing Laser cutter Water jet cutting Shears (for metal; big one) Bend press Image: Color penetrant inspection | | | WIG- welding | | | |
| Magnetic powder testing Image: Constraint of the second secon | | | RP- welding | | | |
| Ultrasonic testing □ X-ray inspection □ Sheet metal processing □ Laser cutter □ Water jet cutting □ Shears (for metal; big one) □ Bend press □ | Testing equipment for welds | | Color penetrant inspection | | | |
| X-ray inspection Image: Constraint of the system of th | | | Magnetic powder testing | | | |
| Sheet metal processing Laser cutter Water jet cutting Shears (for metal; big one) Bend press | | | Ultrasonic testing | | | |
| Water jet cutting Shears (for metal; big one) Bend press | | | X-ray inspection | | | |
| Shears (for metal; big one) Bend press | Sheet metal processing | | Laser cutter | | | |
| Bend press | | | Water jet cutting | | | |
| | | | Shears (for metal; big one) | | | |
| Nibbling machine | | | Bend press | | | |
| | | | Nibbling machine | | | |



Annex 2: Mechanics

| Please mark applicable boxes with a cross | | | | |
|---|--|----------------------------|--|--|
| Surface processing | | Blast plant | | |
| | | Surface powder coating | | |
| | | Surface wet painting | | |
| | | Galvanic | | |
| | | Harden plant | | |
| | | Thermo transfer printing | | |
| Measuring equipment | | Measuring machines | | |
| | | Measuring plates | | |
| | | Measuring room (air-cond.) | | |
| | | Measuring /testing medium | | |
| | | 3D laser measurement | | |
| Rubber and plastic goods | | Flat gaskets | | |
| | | Profile seals | | |
| | | Injection moulded parts | | |
| | | Fibre composites | | |
| | | Foams | | |
| Cast | | Fine casting | | |
| | | Sand casting | | |
| | | Cast steel | | |
| | | Pressure casting | | |
| | | Vacuum casting | | |
| Forging | | Steel | | |
| | | Iron | | |
| | | Brass | | |
| Pipe production | | | | |
| Assembly | | Complex assemblies | | |
| | | Simple assemblies | | |
| | | incl. Electronics | | |
| | | incl. Wiring | | |
| Other | | | | |
| | | | | |
| | | | | |
| | | | | |