Type and use of aluminum alloy

| Alloy | Main type | Status Of some products | Typicai use |
|-------|---------------------------------|-------------------------|--|
| 1050 | sheet,strip,foil | O.H12.H14.H16.H18 | The electric conductor can be applied to extruded coil pipe in food, chemical and brewing industry, various flexible pipe, shipping accessory and small hardware etc |
| | Tube, bar,wire | O.H14.H18 | |
| | Extruded tube | H12 | |
| 1100 | sheet,strip | O.H12,H14,H16,H18 | It power boasts excellent machinability, high corrision resistance, good weldability and conductivity. It is widely applied to product, which requires apparatus, thin sheet processed piece, drawn or spining concave ware, welding part, heat exchanger, clock surface and surface plate, plate kitchenware, ornaments and reflection instrument |
| | plate | O,H12,H14,H112 | |
| | Drawn tube | O.H12,H14,H16,H18,H113 | |
| | Extruded tube/section/bar/wire | O,H112 | |
| | cold working bar/wire | O,H12,H14,F | |
| 3003 | sheet | O.H12,H14,H16,H18 | It is used to process spare part, which requires good shaping property, high corrosion resistance or weldability, and/or strength higher than that of grade containing liquidproduct, pressure vessel, storage airplane oil tank,oil guide conduit, reflection sheet,kitchen equipment, washing cylinder, rivet and soildering wire. |
| | plate | O,H12,H14,H112 | |
| | Drawn tube | O.H12,H14,H16,H18,H113 | |
| | Extruded tube/section/bar/wire | O,H112 | |
| | cold working bar | O,H12,H14,F | |
| 5052 | sheet | O,H32,H34,H36,H38 | The alloy boasts good shaping property, high corrision resistance, weldability and fatigue strength, medium static strength, is used to make airplane oil tank,oil pipe,metal sheet and instrument for vehicle and vessel, street lamp post an d viveted wire |
| | plate | O,H32,H34,H112 | |
| | www.zx-cncm cold working bar | achining.com O,F,H32 | |
| | cold working wire | O,H32,H34,H36,H38 | |
| | sheet | O,H116,H321 | It is applied to componments requiring high corrision resistance, good weldability and medium strength, such as soldering part for vessel, vehicle and airplane, pressure vessel placing demanding requirement in fire prevention, cooling device, television tower, drilling equipment, transportation equipment, missile componment and armor |
| 5083 | plate | O,H112,H116,H321 | |
| | Extruded tube/section/bar/wire | O,H111,H112 | |
| | forging piece | H111,H112,F | |
| 5086 | | | It is applied to product requiring high corrision resistance, good weldability and medium strength, such as naval vessel,automobilerplane,low-temperature, equipment,television tower,drilling equipment,transportation equipment,missile |
| | sheet | O,H112,H116,H36,H38 | |
| | plate | O,H112,H116,H321 | |
| | Extruded tube/section/bar/wire | O,H111,H112 | component and armor |
| - | Drawn tube | T3,T4511,T8 | gorous and machanical product to suiting |
| 2011 | cold working bar | T3,T4511,T8,T4 | screw and mechanical product requiring high machinability |

| | cold working wire | Т3,Т8 | |
|------|--|---------------------------------------|--|
| 2017 | plate | O,T4 | The product is the first alloy in 2xxx series to be applied to industry field.At present, the alloy is mainly applicable to screw,common mechanical spare part, airplane, vessel,transportation, architecture structural |
| | Extruded section | O,T4,T4510,T4511 | |
| | cold working bar/wire | O,T13,T4,T451 | |
| | Rivet wire | T4 | |
| | forging piece | F,T4 | |
| 2024 | sheet | O,T3,T361,T4,T81,T861 | Airplane structural piece(casting, framework, ribbeam and bulkhead),rivet,missile component and other structural components |
| | plate | O,T351,T361,T851,T861 | |
| | Extruded tube/section/bar/wire | O,T3,T3511,T81,T8511 | |
| | cold working bar/wire | O,T31,T351,T4,T6,T851 | |
| | Riveted wire | T4 | |
| | sheet | O,T4,T6 | The alloy can be anodized so it is applied to various structural component requiring medium strength, high weldability and corrision resistance, such as plate, tube, bar and section material used intruck, tower building, vessel,trolley, railway vehicle and furniture Building section bar, irrigation pipe, extruded material for vehicle, plateform,furniture,lift and rail, decorative component in different colors applicable to airplane,vessel, light industry and architecture |
| | plate | O,T451,T651 | |
| | Drawn tube | O,T4,T6 | |
| 6061 | Extruded tube/section/bar/wire | cmachining.com 0,T4,T6,T6510,T6511 | |
| | Rolling or extruded structural section | T6 | |
| | cold working bar | O,H13,T4,T6 | |
| | cold working wire | Т94 | |
| | Rivet wire | Т6 | |
| 6063 | Drawn tube | O,T4,T6,T83 | |
| | Extruded tube/section/bar/wire | O,T1,T4,T5,T6 | |
| | guide tube | T6 | |
| 6262 | Extruded tube | T2,T6,T62,T9 | It is applied to screw-threaded mechanical component with high stress(high machinability),corrision resistance of which should be higher |
| | Extruded tube/section/bar/wire | T6,T6510,T6511,T62 | |
| | cold working bar/wire | T6,T651,T62,T9 | |
| | sheet | O,T6,T73,T76 | It is applied to make airplane structural component and other structural component with high stress requiring high strength and corrision resistance, such as surface plate of airplane upper and lower wings,purlin and bulkhead. It has high plasticity after solution treatment, good reinforcement performance after heat treatment, high strength in the condition under 150"C, excellent low-temperature strength, |
| 7075 | plate | O,T651,T7351,T7651 | |
| | Drawn tube | O,T6,T73 | |
| | Extruded tube/section/bar/wire | O,T6,T76,T6511,T76511 | |
| | Rolling or cold working bar | O,T6,T651,T73,T7351 | |

| | | bad weldability,liable to crack under stress |
|-------------------|--------------|--|
| cold working wire | O,H13,T6,T73 | corrosion, double-aging |

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