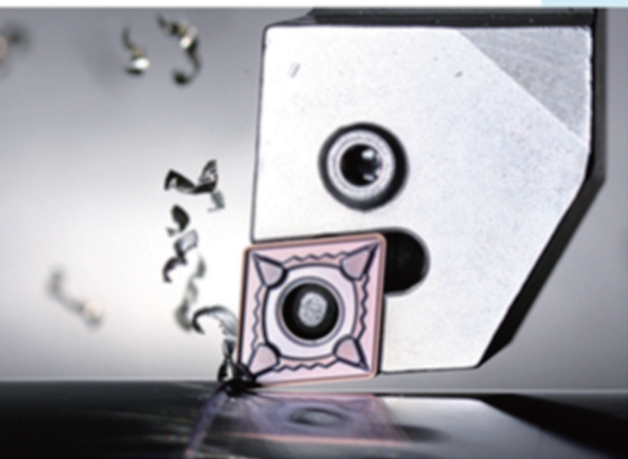


# Cemented Carbide products safety standard



## 1、Safety responsibilities

Before using ZCCCT products, please provide necessary safety training for operators, and carefully read the 'NOTE' and 'CAUTION' contents on the product package. We are not liable for any responsibility caused by not complying with the request for operation.

## 2、Features of cemented carbide materials

Cemented carbide cutting tools are mainly composed of W, C, Co, N, Ti, Si, Al, O, etc elements and their chemical compound, and come into shape after sintering and a series of subsequent machining. Cemented carbide tool has good chemical stability and high strength. It is the ideal tool to cut most metals and high-strength nonmetals.

## 3、Cautions for safely using cemented carbide tools

- 1) Cemented carbide is hard and frangible material, liable to brittle rupture and breakage due to larger force or partial stress, which causes sharp edge.
- 2) Most cemented carbide is mainly composed of W and Co with high density. In the process of transport and storage, it should be treated as great heavy object and be handled with care.
- 3) Cemented carbide and steel have different thermal expansion coefficients. To avoid breakage caused by concentrated stress, welding should be conducted under suitable temperature.
- 4) Cemented carbide tools should be stored in dry environment, away from corrosive atmosphere.
- 5) In the cutting process, it is unavoidable to generate chips and brittle discs, etc. Please make sure necessary labor protection articles are prepared before machining.
- 6) If coolant is needed in the cutting process, please select correct coolant to prolong machine and tool life.
- 7) If cracks are generated in the machining process, please stop using the tool.
- 8) Long use of cemented carbide tool will lead to cutting edge passivation and lower strength. Please make sure it is regrinded by professionals
- 9) Please collect the broken tools and chips properly to avoid injury to other people.

## Cautions for safely using cutting tools

| Danger   | Protective measure   |
|--|--|
| Direct contact with the sharp cutting edges may cause injuries.  | Please use labor protection articles such as gloves when assembling or disassembling cutting tools on machine.   |
| Improper use of tools may cause tool breakage and expulsion from machine, causing injuries.  | Please read catalogue and safety standard before operating.<br>Please wear safeguard glasses and protective clothes.                                     |
| Rapid increase of cutting resistance due to excessive abrasion and severe impact may lead to breakage of tool and spatter of chips, thus cause injuries to operator. | Change the tool with excessive abrasion without delay.<br>Please wear safeguard glasses and protective clothes.  |
| In the cutting process, hot chips may cause scald and scratch on operator.   | Please use tools such as pliers to clear away the chips in time.<br>Please wear safeguard glasses and protective clothes.                                |
| In cutting process, sparks and hot chips may cause fire and explosion hazard.  | Clear away the inflammable and explosive materials in the cutting area.<br>Please make sure the fire extinguishers are ready for use.                    |
| At high speed, the machine will vibrate severely because of poor balance of holder, causing tool breakage.   | Check whether the machine is loose or has any abnormal noise before cutting.<br>Please wear safeguard glasses and protective clothes.                    |
| Burrs on workpiece are very sharp and likely to cause injuries.  | Do not touch the burrs on the workpiece with bare hand.<br>Please wear protective gloves and clothes.  |
| Machining workpiece held infirmly will cause tool breakage and spatter of workpiece.   | Make sure the workpiece is clamped firmly.<br>Please wear safeguard glasses and protective clothes.  |
| If inserts or spare parts are not clamped properly, they may become loose and fly off, causing risk of injuries.   | Make sure the inserts and spare parts are clamped firmly before machining.   |
| If Inserts and tool are clamped too tightly with screw and clamp, they face the risk of breakage and spatter.  | Please do not clamp tools too tightly with bushing.  |
| Inserts or spare parts may fly off due to inertial centrifugal force at high cutting speed.  | Use the tools within recommended cutting conditions.<br>Please wear safeguard glasses and protective clothes.  |
| Milling cutters have sharp cutting edges and direct contact with them may cause injuries.  | For your safety, please wear protective gloves if you need to touch inserts.   |
| During rotary cutting, clothes, gloves, etc. are easily to get wringed in the machine at high speed, thus cause casualties.  | The operator should not wear gloves during rotary cutting.<br>Please pay attention that the clothes should not contact the operational parts of machine. |
| Off-center or poor balance of tools in rotating machining will cause vibration, breakage and splash of tool, thus will cause injuries.                               | Please use the tools within the range of recommended rotating speed.<br>Check and adjust machine balance periodically.                                   |
| During cutting at high speed, the chips flying off rapidly may cause injuries.   | Safeguard articles such as protective cover, screen, etc. should be used.<br>Please wear safeguard glasses, protective clothes and gloves.               |
| Using the extremely small drill is likely to cause tool breakage and spatter, and it would be hard to take out the broken part.                                      | Reduce tool vibration and conduct machining at suitable speed.<br>Please wear safeguard glasses, protective clothes and gloves.                          |
| Machine and tools may be damaged if they are used beside the range of specified purposes, thus may cause other risks.  | Please use them strictly according to instructions and specified purposes.   |

Note: We are not responsible for any accidents caused by private modified tools without our permission.



## Threading pre-hole diameter

● Metric common thread

| Thread code | Recommended hole diameter (mm) |
|-------------|--------------------------------|
| M3×0.5      | 2.5                            |
| M3.5×0.6    | 2.9                            |
| M4×0.7      | 3.3                            |
| M5×0.8      | 4.2                            |
| M6×1.0      | 5.0                            |
| M7×1.0      | 6.0                            |
| M8×1.25     | 6.75                           |
| M9×1.25     | 7.75                           |
| M10×1.5     | 8.5                            |
| M11×1.5     | 9.5                            |
| M12×1.75    | 10.25                          |
| M14×2.0     | 12.0                           |
| M16×2.0     | 14.0                           |
| M18×2.5     | 15.5                           |
| M20×2.5     | 17.5                           |
| M24×3.0     | 21.0                           |
| M27×3.0     | 24.0                           |
| M30×3.5     | 26.5                           |

● Metric fine screw

| Thread code | Recommended hole diameter (mm) | Thread code | Recommended hole diameter (mm) |
|-------------|--------------------------------|-------------|--------------------------------|
| M3×0.35     | 2.65                           | M14×1.5     | 12.5                           |
| M3.5×0.35   | 3.15                           | M14×1.0     | 13.0                           |
| M4×0.5      | 3.5                            | M15×1.5     | 13.5                           |
| M4.5×0.5    | 4.0                            | M15×1.0     | 14.0                           |
| M5×0.5      | 4.5                            | M16×1.5     | 14.5                           |
| M5.5×0.5    | 5.0                            | M16×1.0     | 15.0                           |
| M6×0.75     | 5.25                           | M17×1.5     | 15.5                           |
| M7×0.75     | 6.25                           | M17×1.0     | 16.0                           |
| M8×1.0      | 7.0                            | M18×2.0     | 16.0                           |
| M8×0.75     | 7.25                           | M18×1.5     | 16.5                           |
| M9×1.0      | 8.0                            | M18×1.0     | 17.0                           |
| M9×0.75     | 8.25                           | M20×2.0     | 18.0                           |
| M10×1.25    | 8.75                           | M20×1.5     | 18.5                           |
| M10×1.0     | 9.0                            | M20×1.0     | 19.0                           |
| M10×0.75    | 9.25                           | M22×2.0     | 20.0                           |
| M11×1.0     | 10.0                           | M22×1.5     | 20.5                           |
| M11×0.75    | 10.25                          | M22×1.0     | 21.0                           |
| M12×1.5     | 10.5                           | M24×2.0     | 22.0                           |
| M12×1.25    | 10.75                          | M24×1.5     | 22.5                           |
| M12×1.0     | 11.0                           | M24×1.0     | 23.0                           |

## Surface roughness

The surface roughness refers to the small space and unevenness from peak to valley on workpiece surface. Surface roughness has close relationship with the matching property of machine elements, wear resistance, machining precision and corrosion resistance. It influences the reliability and life of machine and instrument.

| Type                                    | Code           | Calculation method   | Calculation example (figure) |
|---|----------------|--|------------------------------|
| Arithmetic average deviation of profile | R <sub>a</sub> | <p>Within sampling length l, the arithmetic average absolute value of profile deviation is</p> $R_a = \frac{1}{l} \int_0^l  y(x)  dx$ <p>In the formula, the profile deviation y is the distance between profile points and reference line in the measuring direction. Reference line is the profile least-square average line O. This line divides the profile and makes the sum of squares of profile deviation to be the minimum within the sampling length.</p>  |                              |
| Irregularity Ten-point height           | R <sub>z</sub> | <p>Within sampling length l, the sum of the average value of heights of five highest profile peak and the depths of five deepest profile valleys</p> $R_z = \frac{\sum_{i=1}^5 y_{pi} + \sum_{i=1}^5 y_{vi}}{5}$ <p>In the formula, y<sub>pi</sub> means the height of the i'th highest profile peak. In the formula, y<sub>vi</sub> means the depth of the i'th deepest profile valley.</p> <p>Maximum height of profile R<sub>y</sub>: the distance between the top profile peak line and the bottom profile valley line in the longitudinal direction within the sampling length l.</p> |                              |
| Maximum height of profile               | R <sub>y</sub> | <p>The distance between the inner profile peak line and the bottom profile valley line in the longitudinal direction within the sampling length l.</p> <p>Top profile peak line is the line that parallels to the reference line and passes through the highest point of profile peak.</p> <p>Bottom profile line is the line that parallels to the reference line and passes through the lowest point of profile valley.</p>  |                              |

The value of sampling length l and evaluated length ln

| R <sub>a</sub> / μm | R <sub>z</sub> / μm | l/mm | ln=5l /mm |
|---------------------|---------------------|------|-----------|
| ≥0.008~0.02         | ≥0.025~0.10         | 0.08 | 0.4       |
| >0.02~0.1           | >0.1~0.50           | 0.25 | 1.25      |
| >0.1~0.2            | >0.50~10.0          | 0.8  | 4.0       |
| >0.2~10.0           | >10.0~50.0          | 2.5  | 12.5      |
| >10.0~80.0          | >50~320             | 8.0  | 40.0      |

# GENERAL TECHNICAL INFORMATION

## Material cross comparison table

### Material cross comparison table

| ISO                     | Country and Standard |          |          |              |               |      |         |            |           |           |       |
|-------------------------|----------------------|----------|----------|--------------|---------------|------|---------|------------|-----------|-----------|-------|
|                         | China                | USA      | Germany  |              | Great Britain |      | Sweden  | France     | Italy     | Spain     | Japan |
|                         | GB                   | AISI/SAE | W.-nr    | DIN          | BS            | EN   | SS      | AFNOR      | UNI       | UNE       | JIS   |
| <b>Structural steel</b> |                      |          |          |              |               |      |         |            |           |           |       |
| 15                      | 1015                 | 1.0401   | C15      | 080M15       | -             | 1350 | CC12    | C15C16     | F.111     | -         |       |
| 20                      | 1020                 | 1.0402   | C22      | 050A20       | 2C            | 1450 | CC20    | C20C21     | F.112     | -         |       |
| 35                      | 1035                 | 1.0501   | C35      | 060A35       | -             | 1550 | CC35    | C35        | F.113     | -         |       |
| 45                      | 1045                 | 1.0503   | C45      | 080M40       | -             | 1650 | CC45    | C45        | F.114     | -         |       |
| 55                      | 1055                 | 1.0535   | C55      | 070M55       | -             | 1655 | -       | C55        | -         | -         |       |
| 60                      | 1060                 | 1.0601   | C60      | 080A62       | 43D           | -    | CC55    | C60        | -         | -         |       |
| Y15                     | 1213                 | 1.7015   | 9SMn28   | 230M07       | -             | 1912 | S250    | CF9SMn28   | 11SMn28   | SUM22     |       |
| -                       | 12L13                | 1.0718   | 9SMnPb28 | -            | -             | 1914 | S250Pb  | CF9MnPb28  | 11SMnPb28 | SUM22L    |       |
| -                       | -                    | 1.0722   | 10SPb20  | -            | -             | -    | 10PbF2  | CF10Pb20   | 10SPb20   | -         |       |
| -                       | 1140                 | 1.0726   | 35S20    | 212M36       | 8M            | 1957 | 35MF4   | -          | F210G     | -         |       |
| Y13                     | 1215                 | 1.0736   | 9SMn36   | 240M07       | 1B            | -    | S300    | CF9SMn36   | 12SMn35   | -         |       |
| -                       | 12L14                | 1.0737   | 9SMnPb36 | -            | -             | 1926 | S300Pb  | CF9SMnPb36 | 12SMnP35  | -         |       |
| 55Si2Mn                 | 9255                 | 1.0904   | 55Si9    | 250A53       | 45            | 2085 | 55S7    | 55Si8      | 56Si7     | -         |       |
| -                       | 9262                 | 1.0961   | 60SiCr7  | -            | -             | -    | 60SC7   | 60SiCr8    | 60SiCr8   | -         |       |
| 15                      | 1015                 | 1.1141   | Ck15     | 080M15       | 32C           | 1370 | XC12    | C16        | C15K      | S15C      |       |
| 40Mn                    | 1039                 | 1.1157   | 40Mn4    | 150M36       | 15            | -    | 35M5    | -          | -         | -         |       |
| 25                      | 1025                 | 1.1158   | Ck25     | -            | -             | -    | -       | -          | -         | S25C      |       |
| 35Mn2                   | 1335                 | 1.1167   | 36Mn5    | -            | -             | 2120 | 40Mn5   | -          | 36Mn5     | SMn438(H) |       |
| 30Mn                    | 1330                 | 1.1170   | 28Mn6    | 150M28       | 14A           | -    | 20M5    | C28Mn      | -         | SCMn1     |       |
| 35Mn                    | 1035                 | 1.1183   | Cf35     | 060A35       | -             | 1572 | XS38TS  | C36        | -         | S35C      |       |
| Ck45                    | 1045                 | 1.1191   | 45       | 080M46       | -             | 1672 | XC42    | C45        | C45K      | S45C      |       |
| 55                      | 1055                 | 1.1203   | Ck55     | 070M55       | -             | -    | XC45    | C50        | C55K      | S55C      |       |
| 50                      | 1050                 | 1.1213   | Cf53     | 060A52       | -             | 1674 | XC48TS  | C53        | -         | S50C      |       |
| 60Mn                    | 1060                 | 1.1221   | Ck60     | 080A62       | 43D           | 1678 | XC60    | C60        | -         | S58C      |       |
| -                       | 1095                 | 1.1274   | Ck101    | 060A96       | -             | 1870 | -       | -          | -         | SUP4      |       |
| -                       | -                    | 1.3401   | X120Mn12 | Z120M12      | -             | -    | X120M12 | XG120Mn12  | X120Mn12  | SCMnH/1   |       |
| Gr15;45Gr               | 52100                | 1.3505   | 100Cr6   | 534A99       | 31            | 2258 | 100C6   | 100Cr6     | F.131     | SUJ2      |       |
| -                       | ASTM A204Gr.A        | 1.5415   | 15Mo3    | 1501-240     | -             | 2912 | 15D3    | 16Mo3KW    | 16Mo3     | -         |       |
| -                       | 4520                 | 1.5426   | 16Mo5    | 1503-245-420 | -             | -    | -       | 16Mo5      | 16Mo5     | -         |       |
| -                       | ASTM A350LF5         | 1.5622   | 14Ni6    | -            | -             | -    | 16N6    | 14Ni6      | 15Ni6     | -         |       |
| -                       | ASTM A353            | 1.5662   | X8Ni9    | 1501-509;510 | -             | -    | -       | X10Ni9     | XBNi09    | -         |       |



# GENERAL TECHNICAL INFORMATION

## Material cross comparison table

| ISO                     | Country and Standard    |          |            |                      |               |      |                     |               |            |                   |           |
|-------------------------|-------------------------|----------|------------|----------------------|---------------|------|---------------------|---------------|------------|-------------------|-----------|
|                         | China                   | USA      | Germany    |                      | Great Britain |      | Sweden              | France        | Italy      | Spain             | Japan     |
|                         | GB                      | AISI/SAE | W.-nr      | DIN                  | BS            | EN   | SS                  | AFNOR         | UNI        | UNE               | JIS       |
| <b>Structural steel</b> |                         |          |            |                      |               |      |                     |               |            |                   |           |
| -                       | 2515                    | 1.5680   | 12Ni19     |                      | -             | -    | -                   | Z18N5         | -          | -                 | -         |
| -                       | 3135                    | 1.5710   | 36NiCr6    | 640A35               | 111A          | -    | 35NC6               | -             | -          | SNC236            |           |
| -                       | 3415                    | 1.5732   | 14NiCr10   |                      | -             | -    | 14NC11              | 16NiCr11      | 15NiCr11   | SNC415(H)         |           |
| -                       | 3415<br>3310            | 1.5752   | 14NiCr14   | 655M13<br>655A12     | 36A           | -    | 12NC15              | -             | -          | SNC815(H)         |           |
| -                       | 9840                    | 1.6511   | 36CrNiMo4  | 816M40               | 110           | -    | 40NCD3              | 38CrNiMo4(KB) | 35CrNiMo4  | -                 |           |
| -                       | 8620                    | 1.6523   | 21NiCrMo2  | 850M20               | 362           | 2503 | 20NCD2              | 20NiCrMo2     | 20NiCrMo2  | SNCCM220(H)       |           |
| -                       | 8740                    | 1.6546   | 40NiCrMo2  | 311-Type7            | -             | -    | -                   | 40NiCrMo2(KB) | 40NiCrMo2  | SNC240            |           |
| 40CrNiMoA               | 4340                    | 1.6582   | 34CrNiMo6  | 817M40               | 24            | 2541 | 35NCD6              | 35CrNiMo6(KB) | -          | -                 |           |
| -                       | -                       | 1.6587   | 17CrNiMo6  | 820A16               | -             | -    | 18NCD6              | -             | 14CrNiMo13 | -                 |           |
| 15Cr                    | 5015                    | 1.7015   | 15Cr3      | 523M15               | -             | -    | 12C3                | -             | -          | SCR415(H)         |           |
| 35Cr                    | 5132                    | 1.7033   | 34Cr4      | 530A32               | 18B           | -    | 32C4                | 34Cr4(KB)     | 35Cr4      | SCR430(H)         |           |
| 40Cr                    | 5140                    | 1.7035   | 41Cr4      | 530M40               | 18            | -    | 42C4                | 41Cr4         | 42Cr4      | SCR440(H)         |           |
| 40Cr                    | 5140                    | 1.7045   | 42Cr4      |                      | -             | -    | 2245                | -             | -          | 42Cr4             | SCR440    |
| 18CrMn                  | 5115                    | 1.7131   | 16MnCr15   | (527M20)             | -             | 2511 | 16MC5               | 16MnCr15      | 16MnCr15   | -                 |           |
| 20CrMn                  | 5155                    | 1.7176   | 55Cr3      | 527A60               | 48            | -    | 55C3                | -             | -          | SUP9(A)           |           |
| 30CrMn                  | 4130                    | 1.7218   | 25CrMo4    | 1717CDS110           | -             | 2225 | 25CD4               | 25CrMo4(KB)   | 55Cr3      | SCM420;<br>SCM430 |           |
| 35CrMo                  | 4137;4135               | 1.7220   | 34CrMo4    | 708A37               | 19B           | 2234 | 35CD4               | 35CrMo4       | 34CrMo4    | SCM432;<br>SCRRM3 |           |
| 40CrMoA                 | 4140;4142               | 1.7223   | 41CrMo4    | 708M40               | 19A           | 2244 | 42CD4TS             | 41CrMo4       | 41CrMo4    | SCM440            |           |
| 42CrMo<br>42CrMnMo      | 4140                    | 1.7225   | 42CrMo4    | 708M40               | 19A           | 2244 | 42CD4               | 42CrMo4       | 42CrMo4    | SCM440(H)         |           |
| -                       | -                       | 1.7262   | 15CrMo5    |                      | -             | -    | 2216                | 12CD4         | -          | 12CrMo4           | SCM415(H) |
| -                       | ASTM<br>A182<br>F11;F12 | 1.7335   | 13CrMo44   | 1501-<br>620Gr.27    | -             | -    | 15CD3.5;<br>15CD4.5 | 14CrMo44      | 14CrMo45   | -                 |           |
| -                       | -                       | 1.7361   | 32CrMo12   | 722M24               | 40B           | 2240 | 30CD12              | 32CrMo12      | F.124.A    | -                 |           |
| -                       | ASTM<br>A182<br>F.22    | 1.7380   | 10CrMo910  | 1501-<br>622Gr.31;45 | -             | 2218 | 12CD9;10            | 12CrMo9,10    | TU.H       | -                 |           |
| -                       | -                       | 1.7715   | 14MoV63    | 1503-660-440         | -             | -    | -                   | -             | 13MoCrV6   | -                 |           |
| 50CrVA                  | 6150                    | 1.8159   | 50CrV4     | 735A50               | 47            | 2230 | 50CV4               | 50CrV4        | 51CrV4     | SUP10             |           |
| -                       | -                       | 1.8509   | 41CrAlMo7  | 905M39               | 41B           | 2940 | 40CAD6,12           | 41CrAlMo7     | 41CrAlMo7  | -                 |           |
| -                       | -                       | 1.8523   | 39CrMoV139 | 897M39               | 40C           | -    | -                   | 36CrMoV12     | -          | -                 |           |

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## Material cross comparison table

| ISO               | Country and Standard |              |                           |      |               |        |                         |                              |                |                       |
|-------------------|----------------------|--------------|---------------------------|------|---------------|--------|-------------------------|------------------------------|----------------|-----------------------|
|                   | China                | USA          | Germany                   |      | Great Britain | Sweden | France                  | Italy                        | Spain          | Japan                 |
|                   | GB                   | AISI/<br>SAE | W.-nr                     | DIN  | BS            | EN     | SS                      | AFNOR                        | UNI            | UNE                   |
| <b>Tool steel</b> |                      |              |                           |      |               |        |                         |                              |                |                       |
| T10               | W.110                | 1.1545       | C105W1                    | -    | -             | 1880   | Y1105                   | C98KU<br>C100KU              | F.515<br>F.516 | -                     |
| T12A              | W.112                | 1.1663       | C125W                     | -    | -             | -      | Y2120                   | C120KU                       | (C120)         | SK2                   |
| CrV;9SiCr         | L3                   | 1.2067       | 100Cr6                    | BL3  | -             | -      | Y100C6                  | -                            | 100Cr6         | -                     |
| Cr12              | D3                   | 1.2080       | X210Cr12                  | BD3  | -             | -      | Z200Cr12                | X210Cr13KU<br>X250Cr12KU     | X210Cr12       | SKD1                  |
| 4Cr5MoVSi         | H13                  | 1.2344       | X40CrMoV5 1               | BH13 | -             | 2242   | Z40CDV5                 | X35CrMoV05KU<br>X40CrMoV51KU | X40CrMoV5      | SKD61                 |
| Cr6WV             | A2                   | 1.2363       | X100CrMoV5 1              | BA2  | -             | 2260   | Z100CDV5                | X100CrMoV51KU                | X100CrMoV5     | SKD12                 |
| CrWMo             | -                    | 1.2419       | 105WCr6                   | -    | -             | 2140   | 105WC13                 | 10WCr6<br>107WCr5KU          | 105WCr5        | SKS31<br>SKS2<br>SKS3 |
| Cr12W             | -                    | 1.2436       | X210CrW12                 | -    | -             | 2312   | -                       | X215CrW12 1KU                | X210CrW12      | SKD2                  |
| 5CrNiMo           | S1                   | 1.2542       | 45WCrV7                   | BS1  | -             | 2710   | -                       | 45WCrV8KU                    | 45WCrSi8       | -                     |
| 3Cr2W8V           | H21                  | 1.2581       | X30WCrV9 3<br>X30WCrV93KU | BH21 | -             | -      | Z30WCV9                 | X28W09KU<br>X30WCrV9 3KU     | X30WCrV9       | SKD5                  |
| Cr12MoV           | -                    | 1.2601       | X165CrMoV 12              | -    | -             | 2310   | -                       | X165CrMoW12KU                | X160CrMoV12    | SKD11                 |
| 5CrNiMo           | L6                   | 1.2713       | 55NiCrMoV6                | -    | -             | -      | 55NCDV7                 | -                            | F.250.S        | SKT4                  |
| V                 | W210                 | 1.2833       | 100V1                     | BW2  | -             | -      | Y1105V                  | -                            | -              | SKS43                 |
| W6Mo5Cr4V2Co5     | -                    | 1.3243       | S6-5-2-5                  | -    | -             | 2723   | Z85WDKCV                | HS6-5-2-5                    | HS6-5-2-5      | SKH55                 |
| W18Cr4VCo5        | T4                   | 1.3255       | S18-1-2-5                 | BT4  | -             | -      | Z80WKCV<br>10-05-04-01  | X78WCo1805KU                 | HS18-1-1-5     | SKH3                  |
| W6Mo5Cr4V2        | M2                   | 1.3343       | S6-5-2                    | BM2  | -             | 2722   | Z85WDCV<br>06-05-04-02  | X82WMo0605KU                 | HS6-5-2        | SKH9                  |
| -                 | M7                   | 1.3348       | S2-9-2                    | -    | -Z-           | 2782   | Z100WCWV<br>09-02-04-02 | HS2-9-2                      | HS2-9-2        | -                     |
| W18Cr4V           | T1                   | 1.3355       | S18-0-1                   | BT1  | -             | -      | Z80WCV<br>18-04-01      | X75W18KU                     | HS18-0-1       | SKH2                  |
| W6Mo5Cr4V3        | M3                   | -            | S6-5-3                    | -    | -             | -      | -                       | -                            | -              | SKH52                 |
| -                 | M42                  | -            | -                         | BM42 | -             | -      | -                       | -                            | -              | SKH59                 |



# GENERAL TECHNICAL INFORMATION

## Material cross comparison table

| ISO                           | Country and Standard |          |               |            |                              | Main application  |
|-------------------------------|----------------------|----------|---------------|------------|------------------------------|---|
|                               | China                | USA      | Germany       | Japan      | Daido Steel Co., Ltd (Japan) |   |
|                               | GB                   | AISI/SAE | DIN           | JIS        | DAIDO                        |   |
| <b>Plastic die steel</b>      |                      |          |               |            |                              |   |
| -                             | P20 mod.             |          |               | -          | PX5N                         | For mass production of large mirror dies. Automobile rear light, front fender of car, video camera, household electrical appliances etc |
| -                             | -                    |          |               | -          | NAK55                        | For high-precision mirror die. Video camera, music disc, cosmetic containers, transparent covers, transparent films etc                 |
| -                             | -                    |          |               | -          | NAK80                        | For high-precision mirror dies. Video camera, music disc, cosmetic containers, transparent covers, transparent films etc                |
| 3Cr13                         | 420 mod.             |          | SUS420J2 mod. |            | S-STAR                       | For ultra-mirror corrosion resistant precise dies. Accessories of camera, CD, lens, watch case  |
| <b>Cold-working die steel</b> |                      |          |               |            |                              |   |
| P                             | -                    | 02       | -             | SKS93      | YK30                         | Stamping die, gauge calipers, paper cutter, auxiliary tools   |
|                               | 9CrWMn               | 01 mod.  | -             | SKS3 mod.  | GOA                          | Blanking die, gauge calipers, drawing die, taps, Perforated punch   |
|                               | Cr12MoV              | D2       | X165CrMoV12   | SKD11      | DC11                         | Blanking die, cold forming die, cold drawing die, forming roller, punch   |
|                               | -                    | D2 mod.  | -             | SKD11 mod. | DC53                         | Blanking die, cold forming die, cold drawing die, forming roll, punch   |
| <b>Hot-working die steel</b>  |                      |          |               |            |                              |   |
|                               | 4Cr5MoSiV1           | H13      | X40CrMoV51    | SKD61      | DHA1                         | Aluminum compression die, connecting parts of compression die, hot stamping die, hot extrusion die, thermal shear cutting blade         |
|                               | -                    | -        | -             | -          | DH21                         | Long life aluminum compression die  |
|                               | -                    | -        | -             | -          | DH31-S                       | Large compression die   |
|                               | -                    | -        | -             | -          | DH2F                         | Compression die, plastic die  |

# GENERAL TECHNICAL INFORMATION

## Material cross comparison table

| ISO                               | Country and Standard |              |                 |        |               |      |                  |               |                              |                             |       |
|-----------------------------------|----------------------|--------------|-----------------|--------|---------------|------|------------------|---------------|------------------------------|-----------------------------|-------|
|                                   | China                | USA          | Germany         |        | Great Britain |      | Sweden           | France        | Italy                        | Spain                       | Japan |
|                                   | GB                   | AISI/<br>SAE | W.-nr           | DIN    | BS            | EN   | SS               | AFNOR         | UNI                          | UNE                         | JIS   |
| <b>Stainless steel</b>            |                      |              |                 |        |               |      |                  |               |                              |                             |       |
| 0Cr13;<br>1Cr12                   | 403                  | 1.4000       | X6Cr13          | 403S17 | -             | 2301 | Z6C13            | X6Cr13        | F.3110                       | SUS403                      |       |
| -                                 | -                    | 1.4001       | X7Cr14          | -      | -             | -    | -                | -             | F.8401                       | -                           |       |
| 1Cr13                             | 410                  | 1.4006       | X10Cr13         | 410S21 | 56A           | 2302 | Z10C14           | X12Cr13       | F.3401                       | SUS410                      |       |
| 1Cr17                             | 430                  | 1.4016       | X6Cr17          | 430S15 | 60            | 220  | Z8C17            | X8Cr17        | F.3113                       | SUS430                      |       |
| 2Cr13                             | 410                  | 1.4021       | X20Cr13         | S62    | 56B;<br>56C   | -    | Z20C13           | X20C13        | F.3401                       | SUS410                      |       |
| -                                 | -                    | 1.4027       | G-X20Cr14       | 420C29 | 56B           | -    | Z20C13M          | -             | -                            | SCS2                        |       |
| 4Cr13                             | -                    | 1.4034       | X46Cr13         | 420S45 | 56D           | 2304 | Z40CM<br>Z38C13M | X40Cr14       | F.3405                       | SUS420J2                    |       |
| 1Cr17Ni2                          | 431                  | 1.4057       | X20CrNi172      | 431S29 | 57            | 2321 | Z15CrNi6.02      | X16CrNi16     | F.3427                       | SUS431                      |       |
| Y1Cr17                            | 430F                 | 1.4104       | X12CrMoS17      | -      | -             | 2383 | Z10CF17          | X10CrS17      | F.3117                       | SUS430F                     |       |
| 1Cr17Mo                           | 434                  | 1.4113       | X6CrMo171       | 434S17 | -             | 2325 | Z8CD17.01        | X8CrMo17      | -                            | SUS434                      |       |
| -                                 | -                    | 1.4313       | X5CrNi134       | 425C11 | -             | -    | Z4CND13.4M       | -             | -                            | SCS5                        |       |
| -                                 | -                    | 1.4408       | G-X6CrNiMo1810  | 316C16 | -             | -    | -                | -             | F.8414                       | SCS14                       |       |
| 4Cr9Si2                           | HW3                  | 1.4718       | X45CrSi93       | 401S45 | 52            | -    | Z45CS9           | X45CrSi8      | F.322                        | SUH1                        |       |
| 0Cr13Al                           | 405                  | 1.4724       | X10CrAl13       | 403S17 | -             | -    | Z10C13           | X10CrAl12     | F.311                        | SUS405                      |       |
| Cr17                              | 430                  | 1.4742       | X10CrAl18       | 430S15 | 60            | -    | Z10CAS18         | X8Cr17        | F.3113                       | SUS430                      |       |
| 8Cr20Si2Ni                        | HNV6                 | 1.4757       | X80CrNiSi20     | 443S65 | 59            | -    | Z80CSN20.02      | X80CrSiNi20   | F.320V                       | SUH4                        |       |
| 2Cr25N                            | 446                  | 1.4762       | X10CrAl24       | -      | -             | 2322 | Z10CAS24         | X16Cr26       | -                            | SUH446                      |       |
| <b>Austenitic stainless steel</b> |                      |              |                 |        |               |      |                  |               |                              |                             |       |
| 0Cr18Ni9                          | 304                  | 1.4301       | X5CrNi1810      | 304S15 | 58E           | 2332 | Z6CN18.09        | X5CrNi1810    | F.3551;<br>F.3541;<br>F.3504 | SUS304                      |       |
| 1Cr18Ni9MoZr                      | 303                  | 1.4305       | X10CrNiS189     | 303S21 | 58M           | 2346 | Z10CNF18.09      | X10CrNiS18.09 | F.3508                       | SUS303                      |       |
| 0Cr19Ni10                         | 304L                 | 1.4306       | X2CrNi1911      | 304S12 | -             | 2352 | Z2CN18.10        | X2CrNi18.11   | F.3503                       | SCS19                       |       |
| -                                 | -                    | 1.4308       | G-X6CrNi189     | 304C15 | -             | -    | Z6CN18.10M       | -             | -                            | SCS13                       |       |
| Cr17Ni7                           | 301                  | 1.4310       | X12CrNi177      | -      | -             | 2331 | Z12CN17.07       | X12CrNi1707   | F.3517                       | SUS301                      |       |
| -                                 | 304LN                | 1.4311       | X2CrNiN1810     | 304S62 | -             | 2371 | Z2CN18.10        | -             | -                            | SUS304LN                    |       |
| 0Cr19Ni9                          | 304                  | 1.4350       | X5CrNi189       | 304S31 | 58E           | -    | Z6CN18.09        | X5CrNi1810    | -                            | SUS304                      |       |
| 0Cr17Ni11Mo2                      | 316                  | 1.4401       | X5CrNiMo1712    | 316S16 | Z6CND17.11    | 2347 | 1.4401           | X5CrNiMo1712  | F.3543                       | SUS316                      |       |
| 00Cr17Ni13Mo2                     | 316LN                | 1.4429       | X2CrNiMoN17133  | -      | -             | 2375 | Z2CND17.13       | -             | -                            | SUS316LN                    |       |
| 0Cr27Ni12Mo3                      | 316L                 | 1.4435       | X2CrNiMo18143   | 316S12 | -             | 2353 | Z2CDN17.13       | X2CrNiMo1713  | -                            | SCS16,                      |       |
| 00Cr19Ni13Mo3                     | 317L                 | 1.4438       | X2CrNiMo17133   | 317S12 | -             | 2367 | Z2CND19.15       | X2CrNiMo18.16 | -                            | SUS317L                     |       |
| -                                 | 329L                 | 1.4460       | X8CrNiMo275     | -      | -             | 2324 | -                | -             | -                            | SUS329L;<br>SCH11;<br>SCS11 |       |
| 1Cr18Ni9Ti                        | 321                  | 1.4541       | X6CrNiTi1810    | 2337   | 321S12        | 58B  | Z6CNT18.10       | X6CrNiTi1811  | F.3553                       | SUS321                      |       |
| 1Cr18Ni11Nb                       | 347                  | 1.4550       | X6CrNiNb1810    | 347S17 | 58F           | 2338 | Z6CNNb18.1       | X6CrNiTi1811  | F.3552                       | SUS347                      |       |
| Cr18Ni12Mo2Ti                     | 316Ti                | 1.4571       | X6CrNiMoTi17122 | 320S17 | 58J           | 2350 | Z6NDT17.12       | X6CrNiMoTi17  | F.3535                       | -                           |       |



# GENERAL TECHNICAL INFORMATION

## Material cross comparison table

| ISO                               | Country and Standard |              |         |                  |                   |     |        |              |                |        |        |
|-----------------------------------|----------------------|--------------|---------|------------------|-------------------|-----|--------|--------------|----------------|--------|--------|
|                                   | China                | USA          | Germany |                  | Great Britain     |     | Sweden | France       | Italy          | Spain  | Japan  |
|                                   | GB                   | AISI/<br>SAE | W.-nr   | DIN              | BS                | EN  | SS     | AFNOR        | UNI            | UNE    | JIS    |
| <b>Austenitic stainless steel</b> |                      |              |         |                  |                   |     |        |              |                |        |        |
| M                                 | -                    | -            | 1.4581  | G-X5CrNiMoNb1810 | 318C7             | -   | -      | Z4CNDNb1812M | XG8CrNiMo18    | -      | SCS22  |
|                                   | Cr17Ni12Mo3Nb        | 318          | 1.4583  | X10CrNiMoNb1812  | -                 | -   | -      | Z6CNDNb1713B | X6CrNiMoTiNb17 | -      | -      |
|                                   | 1Cr23Ni13            | 309          | 1.4828  | X15CrNiSi2012    | 309S24            | -   | -      | Z15CNS20.1   | -              | -      | SUH309 |
|                                   | 0Cr25Ni20            | 310S         | 1.4845  | X12CrNi2521      | 310S24            | -   | 2361   | Z12CN2520    | X6CrNi2520     | F.331  | SUH310 |
|                                   | Cr15Ni36W3Ti         | 330          | 1.4864  | X12NiCrSi3616    | -                 | -   | -      | Z12CNS35.1   | -              | -      | SUH330 |
|                                   | -                    | -            | 1.4865  | G-X40NiCrSi3818  | 330C11            | -   | -      | -            | XG50NiCr3919   | -      | SCH15  |
|                                   | 5Cr2Mn9Ni4N          | EV8          | 1.4871  | X53CrMnNiN219    | 349S54;<br>321S12 | 58B | -      | Z52CMN21.0   | X53CrMnNiN219  | -      | SUH35  |
|                                   | 1Cr18Ni9Ti           | 321          | 1.4878  | X12CrNiTi189     | 321S320           | 58C | -      | Z6CNT18.12   | X6CrNiTi1811   | F.3523 | SU321  |

| ISO                      | Country and Standard  |           |         |               |         |           |          |          |        |
|--------------------------|-----------------------|-----------|---------|---------------|---------|-----------|----------|----------|--------|
|                          | China                 | USA       | Germany | Great Britain | Sweden  | France    | Italy    | Spain    | Japan  |
| <b>Nodular cast iron</b> |                       |           |         |               |         |           |          |          |        |
| K                        | QT400-18              | 60-40-18  | GGG40   | 400/17        | 0717-02 | FGS370-17 | GS370-17 | FGE38-17 | FCD400 |
|                          | QT450-10              | 65-45-12  | --      | 420/12        | --      | FGS400-12 | GS400-12 | FGE42-12 | FCD450 |
|                          | QT500-7               | 70-50-05  | GGG50   | 500/7         | 0727-02 | FGS500-7  | GS500-7  | FGE50-7  | FCD500 |
|                          | QT600-3               | 80-60-03  | GGG60   | 600/7         | 0732-03 | FGS600-2  | GS600-2  | FGE60-2  | FCD600 |
|                          | QT700-2               | 100-70-03 | GGG70   | 700/2         | 0737-01 | FGS700-2  | GS700-2  | FGE70-2  | FCD700 |
|                          | QT800-2               | 120-90-02 | GGG80   | 800/2         | 0864-03 | FGS800-2  | GS800-2  | FGE80-2  | FCD800 |
|                          | QT900-2               | --        | --      | 900/2         | --      | --        | --       | --       | --     |
|                          | <b>Grey cast iron</b> |           |         |               |         |           |          |          |        |
| K                        | --                    | NO.60     | GG40    | --            | 0140    | FGL400    | --       | --       |        |
|                          | HT350                 | NO.50     | GG35    | 350           | 0135    | FGL350    | G35      | FG35     | FC350  |
|                          | HT300                 | NO.45     | GG30    | 300           | 0130    | FGL300    | G30      | FG30     | FC300  |
|                          | HT250                 | NO.35     | GG25    | 250           | 0125    | FGL250    | G25      | FG25     | FC250  |
|                          | HT200                 | NO.30     | GG20    | 200           | 0120    | FGL200    | G20      | FG20     | FC200  |
|                          | HT150                 | NO.20     | GG15    | 150           | 0115    | FGL150    | G15      | FG15     | FC150  |
|                          | HT100                 | --        | --      | 100           | 0110    | --        | G10      | --       | FC100  |



## Fitting tolerance

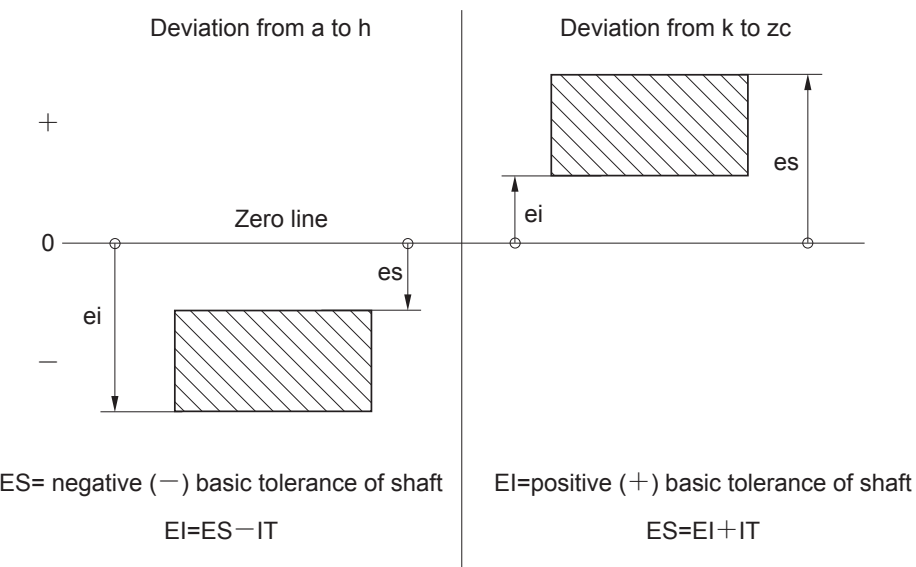
| Basic dimensions<br>(mm) |        | Standard tolerance class of holes |     |     |     |     |     |     |     |     |      |      |      |      |      |      |      |      |      |
|--------------------------|--------|-----------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|
|                          |        | IT1                               | IT2 | IT3 | IT4 | IT5 | IT6 | IT7 | IT8 | IT9 | IT10 | IT11 | IT12 | IT13 | IT14 | IT15 | IT16 | IT17 | IT18 |
| >                        | $\leq$ | $\mu\text{m}$                     |     |     |     |     |     |     |     |     |      |      |      | mm   |      |      |      |      |      |
| ---                      | 3      | 0.8                               | 1.2 | 2   | 3   | 4   | 6   | 10  | 14  | 25  | 40   | 60   | 0.1  | 0.14 | 0.25 | 0.4  | 0.6  | 1    | 1.4  |
| 3                        | 6      | 1                                 | 1.5 | 2.5 | 4   | 5   | 8   | 12  | 18  | 30  | 48   | 75   | 0.12 | 0.18 | 0.3  | 0.48 | 0.75 | 1.2  | 1.8  |
| 6                        | 10     | 1                                 | 1.5 | 2.5 | 4   | 6   | 9   | 15  | 22  | 36  | 58   | 90   | 0.15 | 0.22 | 0.36 | 0.58 | 0.9  | 1.5  | 2.2  |
| 10                       | 18     | 1.2                               | 2   | 3   | 5   | 8   | 11  | 18  | 27  | 43  | 70   | 110  | 0.18 | 0.27 | 0.43 | 0.7  | 1.1  | 1.8  | 2.7  |
| 18                       | 30     | 1.5                               | 2.5 | 4   | 6   | 9   | 13  | 21  | 33  | 52  | 84   | 130  | 0.21 | 0.33 | 0.52 | 0.84 | 1.3  | 2.1  | 3.3  |
| 30                       | 50     | 1.5                               | 2.5 | 4   | 7   | 11  | 16  | 25  | 39  | 62  | 100  | 160  | 0.25 | 0.39 | 0.62 | 1    | 1.6  | 2.5  | 3.9  |
| 50                       | 80     | 2                                 | 3   | 5   | 8   | 13  | 19  | 30  | 46  | 74  | 120  | 190  | 0.3  | 0.46 | 0.74 | 1.2  | 1.9  | 3.   | 4.6  |
| 80                       | 120    | 2.5                               | 4   | 6   | 10  | 15  | 22  | 35  | 54  | 87  | 140  | 220  | 0.35 | 0.54 | 0.87 | 1.4  | 2.2  | 3.5  | 5.4  |
| 120                      | 180    | 3.5                               | 5   | 8   | 12  | 18  | 25  | 40  | 63  | 100 | 160  | 250  | 0.4  | 0.63 | 1    | 1.6  | 2.5  | 4    | 6.3  |
| 180                      | 250    | 4.5                               | 7   | 10  | 14  | 20  | 29  | 46  | 72  | 115 | 185  | 290  | 0.46 | 0.72 | 1.15 | 1.85 | 2.9  | 4.6  | 7.2  |
| 250                      | 315    | 6                                 | 8   | 12  | 16  | 23  | 32  | 52  | 81  | 130 | 210  | 320  | 0.52 | 0.81 | 1.3  | 2.1  | 3.2  | 5.2  | 8.1  |
| 315                      | 400    | 7                                 | 9   | 13  | 18  | 25  | 36  | 57  | 89  | 140 | 230  | 360  | 0.57 | 0.89 | 1.4  | 2.3  | 3.6  | 5.7  | 8.9  |
| 400                      | 500    | 8                                 | 10  | 15  | 20  | 27  | 40  | 63  | 97  | 155 | 250  | 400  | 0.63 | 0.97 | 1.55 | 2.5  | 4    | 6.3  | 9.7  |
| 500                      | 630    | 9                                 | 11  | 16  | 22  | 32  | 44  | 70  | 110 | 175 | 280  | 440  | 0.7  | 1.1  | 1.75 | 2.8  | 4.4  | 7    | 11   |
| 630                      | 800    | 10                                | 13  | 18  | 25  | 36  | 50  | 80  | 125 | 200 | 320  | 500  | 0.8  | 1.25 | 2    | 3.2  | 5    | 8    | 12.5 |
| 800                      | 1000   | 11                                | 15  | 21  | 28  | 40  | 56  | 90  | 140 | 230 | 360  | 560  | 0.9  | 1.4  | 2.3  | 3.6  | 5.6  | 9    | 14   |
| 1000                     | 1250   | 13                                | 18  | 24  | 33  | 47  | 66  | 105 | 165 | 260 | 420  | 660  | 1.05 | 1.65 | 2.6  | 4.2  | 6.6  | 10.5 | 16.5 |
| 1250                     | 1600   | 15                                | 21  | 29  | 39  | 55  | 78  | 125 | 195 | 310 | 500  | 780  | 1.25 | 1.95 | 3.1  | 5    | 7.8  | 12.5 | 19.5 |
| 1600                     | 2000   | 18                                | 25  | 35  | 46  | 65  | 92  | 150 | 230 | 370 | 600  | 920  | 1.5  | 2.3  | 3.7  | 6    | 9.2  | 15   | 23   |
| 2000                     | 2500   | 22                                | 30  | 41  | 55  | 78  | 110 | 175 | 280 | 440 | 700  | 1100 | 1.75 | 2.8  | 4.4  | 7    | 11   | 17.5 | 28   |
| 2500                     | 3150   | 26                                | 36  | 50  | 68  | 96  | 135 | 210 | 330 | 540 | 860  | 1350 | 2.1  | 3.3  | 5.4  | 8.6  | 13.5 | 21   | 33   |

Note:

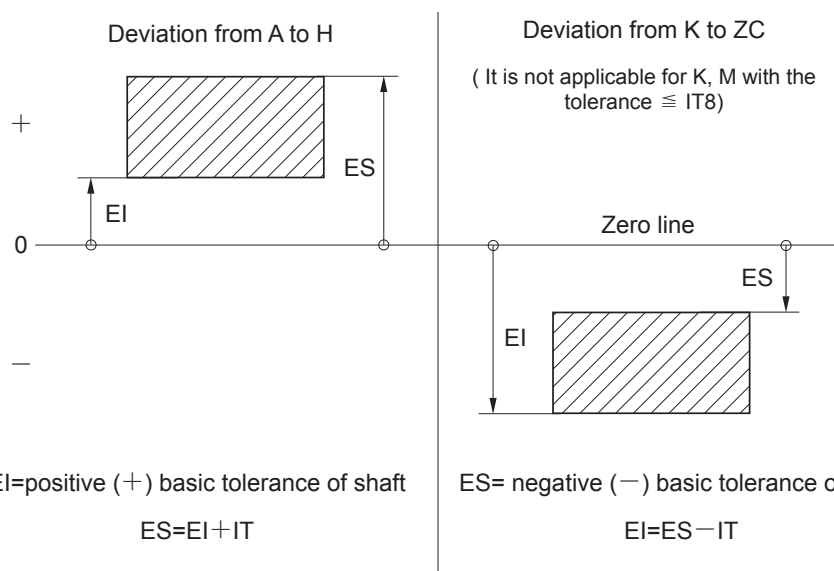
- From IT1 to IT5, the standard tolerance with basic dimension more than 500 mm is on trial.
- When the basic dimension  $\leq 1$  mm, the tolerances from IT4 to IT8 are invalid.

### Fitting tolerance

The shaft lower deviation( $ei$ ) and upper deviation ( $es$ ) can be obtained by basic tolerance and standard tolerance (IT) of shaft.



The hole lower deviation( $EI$ ) and upper deviation (ES) can be obtained by basic tolerance and standard tolerance (IT) of hole.



For example: for a hole with diameter 3 mm and tolerance H7, we can find that the lower deviation  $EI=0$  in relation to H7 from the basic tolerance table, and the standard tolerance  $IT=10\mu m$  corresponding to H7, thus the upper deviation  $ES=EI+IT=10\mu m$ . Therefore the hole fitting dimension is  $\varnothing 3^{+0.01}_0$  mm.

# GENERAL TECHNICAL INFORMATION

Fitting tolerance

D

## ● Basic deviations value of shaft

| Dimensions<br>(mm) |      | Basic deviation value    |      |      |     |      |      |     |      |    |     |   |    |
|--------------------|------|--------------------------|------|------|-----|------|------|-----|------|----|-----|---|----|
|                    |      | Upper deviation es       |      |      |     |      |      |     |      |    |     |   |    |
|                    |      | Standard tolerance class |      |      |     |      |      |     |      |    |     |   |    |
| >                  | ≤    | a                        | b    | c    | cd  | d    | e    | ef  | f    | fg | g   | h | js |
| ---                | 3    | -270                     | -140 | -60  | -34 | -20  | -14  | -10 | -6   | -4 | -2  | 0 |    |
| 3                  | 6    | -270                     | -140 | -70  | -46 | -30  | -20  | -14 | -10  | -6 | -4  | 0 |    |
| 6                  | 10   | -280                     | -150 | -80  | -56 | -40  | -25  | -18 | -13  | -8 | -5  | 0 |    |
| 10                 | 14   | -290                     | -150 | -95  |     | -50  | -32  |     | -16  |    | -6  | 0 |    |
| 14                 | 18   |                          |      |      |     |      |      |     |      |    |     |   |    |
| 18                 | 24   | -300                     | -160 | -110 |     | -65  | -40  |     | -20  |    | -7  | 0 |    |
| 24                 | 30   |                          |      |      |     |      |      |     |      |    |     |   |    |
| 30                 | 40   | -310                     | -170 | -120 |     | -80  | -50  |     | -25  |    | -9  | 0 |    |
| 40                 | 50   | -320                     | -180 | -130 |     |      |      |     |      |    |     |   |    |
| 50                 | 65   | -340                     | -190 | -140 |     | -100 | -60  |     | -30  |    | -10 | 0 |    |
| 65                 | 80   | -360                     | -200 | -150 |     |      |      |     |      |    |     |   |    |
| 80                 | 100  | -380                     | -220 | -170 |     | -120 | -72  |     | -36  |    | -12 | 0 |    |
| 100                | 120  | -410                     | -240 | -180 |     |      |      |     |      |    |     |   |    |
| 120                | 140  | -460                     | -260 | -200 |     |      |      |     |      |    |     |   |    |
| 140                | 160  | -520                     | -280 | -210 |     | -145 | -85  |     | -43  |    | -14 | 0 |    |
| 160                | 180  | -580                     | -310 | -230 |     |      |      |     |      |    |     |   |    |
| 180                | 200  | -660                     | -340 | -240 |     |      |      |     |      |    |     |   |    |
| 200                | 225  | -740                     | -380 | -260 |     | -170 | -100 |     | -50  |    | -15 | 0 |    |
| 225                | 250  | -820                     | -420 | -280 |     |      |      |     |      |    |     |   |    |
| 250                | 280  | -920                     | -480 | -300 |     | -190 | -110 |     | -56  |    | -17 | 0 |    |
| 280                | 315  | -1050                    | -540 | -330 |     |      |      |     |      |    |     |   |    |
| 315                | 355  | -1200                    | -600 | -360 |     | -210 | -125 |     | -62  |    | -18 | 0 |    |
| 355                | 400  | -1350                    | -680 | -400 |     |      |      |     |      |    |     |   |    |
| 400                | 450  | -1500                    | -760 | -440 |     | -230 | -135 |     | -68  |    | -20 | 0 |    |
| 450                | 500  | -1650                    | -840 | -480 |     |      |      |     |      |    |     |   |    |
| 500                | 560  |                          |      |      |     | -260 | -145 |     | -76  |    | -22 | 0 |    |
| 560                | 630  |                          |      |      |     |      |      |     |      |    |     |   |    |
| 630                | 710  |                          |      |      |     | -290 | -160 |     | -80  |    | -24 | 0 |    |
| 710                | 800  |                          |      |      |     |      |      |     |      |    |     |   |    |
| 800                | 900  |                          |      |      |     | -320 | -170 |     | -86  |    | -26 | 0 |    |
| 900                | 1000 |                          |      |      |     |      |      |     |      |    |     |   |    |
| 1000               | 1120 |                          |      |      |     | -350 | -195 |     | -98  |    | -28 | 0 |    |
| 1120               | 1250 |                          |      |      |     |      |      |     |      |    |     |   |    |
| 1250               | 1400 |                          |      |      |     | -390 | -220 |     | -110 |    | -30 | 0 |    |
| 1400               | 1600 |                          |      |      |     |      |      |     |      |    |     |   |    |
| 1600               | 1800 |                          |      |      |     | -430 | -240 |     | -120 |    | -32 | 0 |    |
| 1800               | 2000 |                          |      |      |     |      |      |     |      |    |     |   |    |
| 2000               | 2240 |                          |      |      |     | -480 | -260 |     | -130 |    | -34 | 0 |    |
| 2240               | 2500 |                          |      |      |     |      |      |     |      |    |     |   |    |
| 2500               | 2800 |                          |      |      |     | -520 | -290 |     | -145 |    | -38 | 0 |    |
| 2800               | 3150 |                          |      |      |     |      |      |     |      |    |     |   |    |

In the formula Deviation =  $\pm \frac{|IT_n|}{2}$ ,  $|IT_n|$  is the IT value corresponding to 'n' .

Note: 1. If basic dimension ≤1mm, the basic deviation a and b are not adopted.

2. Within the range from js7 to js11, if the value of  $|IT_n|$  is odd number, then the final deviation =  $\pm \frac{|IT_{n-1}|}{2}$ .



# GENERAL TECHNICAL INFORMATION

## Fitting dimension tolerance

μm

| Basic deviation value |     |     |            |               |                          |     |      |      |      |       |       |       |      |       |       |       |       |       |       |       |       |       |       |
|-----------------------|-----|-----|------------|---------------|--------------------------|-----|------|------|------|-------|-------|-------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Lower deviation ei    |     |     |            |               |                          |     |      |      |      |       |       |       |      |       |       |       |       |       |       |       |       |       |       |
| IT5<br>IT6            | IT7 | IT8 | IT4<br>IT7 | <=IT3<br>>IT7 | Standard tolerance class |     |      |      |      |       |       |       |      |       |       |       |       |       |       |       |       |       |       |
|                       |     |     |            |               | j                        | k   | m    | n    | p    | r     | s     | t     | u    | v     | x     | y     | z     | zn    | zb    | zc    |       |       |       |
| -2                    | -4  | -6  | 0          | 0             | +2                       | +4  | +6   | +10  | +14  |       | +18   |       | +20  |       | +26   | +32   | +40   | +60   |       |       |       |       |       |
| -2                    | -4  |     | +1         | 0             | +4                       | +8  | +12  | +15  | +19  |       | +23   |       | +28  |       | +35   | +42   | +50   | +80   |       |       |       |       |       |
| -2                    | -5  |     | +1         | 0             | +6                       | +10 | +15  | +19  | +23  |       | +28   |       | +34  |       | +42   | +52   | +67   | +97   |       |       |       |       |       |
| -3                    | -6  |     | +1         | 0             | +7                       | +12 | +18  | +23  | +28  |       | +33   |       | +40  |       | +50   | +64   | +90   | +130  |       |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +39  | +45   |       | +60   | +77   | +108  | +150  |       |       |       |       |
| -4                    | -8  |     | +2         | 0             | +8                       | +15 | +22  | +28  | +35  |       | +41   | +47   | +54  | +63   | +73   | +98   | +136  | +188  |       |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +41  | +48   | +55   | +64   | +75   | +88   | +118  | +160  | +218  |       |       |
| -5                    | -10 |     | +2         | 0             | +9                       | +17 | +26  | +34  | +43  |       | +48   | +60   | +68  | +80   | +94   | +112  | +148  | +200  | +274  |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +54  | +70   | +81   | +97   | +114  | +136  | +180  | +242  | +325  |       |       |
| -7                    | -12 |     | +2         | 0             | +11                      | +20 | +32  |      | +41  | +53   | +66   | +87   | +102 | +122  | +144  | +172  | +226  | +300  | +405  |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +43  | +59   | +75   | +102  | +120  | +146  | +174  | +210  | +274  | +360  | +480  |
| -9                    | -15 |     | +3         | 0             | +13                      | +23 | +37  |      | +51  | +71   | +91   | +124  | +146 | +178  | +214  | +258  | +335  | +445  | +585  |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +54  | +79   | +104  | +144  | +172  | +210  | +254  | +310  | +400  | +525  | +690  |
| -11                   | -18 |     | +3         | 0             | +15                      | +27 | +43  |      | +63  | +92   | +122  | +170  | +202 | +248  | +300  | +365  | +470  | +620  | +800  |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +65  | +100  | +134  | +190  | +228  | +280  | +340  | +415  | +535  | +700  | +900  |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +68  | +108  | +146  | +210  | +252  | +310  | +380  | +465  | +600  | +780  | +1000 |
| -13                   | -21 |     | +4         | 0             | +17                      | +31 | +50  |      | +77  | +122  | +166  | +236  | +284 | +350  | +425  | +520  | +670  | +880  | +1150 |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +80  | +130  | +180  | +258  | +310  | +385  | +470  | +575  | +740  | +960  | +1250 |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +84  | +140  | +196  | +284  | +340  | +425  | +520  | +640  | +820  | +1050 | +1350 |
| -16                   | -26 |     | +4         | 0             | +20                      | +34 | +56  |      | +94  | +158  | +218  | +315  | +385 | +475  | +580  | +710  | +920  | +1200 | +1550 |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +98  | +170  | +240  | +350  | +425  | +525  | +650  | +790  | +1000 | +1300 | +1700 |
| -18                   | -28 |     | +4         | 0             | +21                      | +37 | +62  |      | +108 | +190  | +268  | +390  | +475 | +590  | +730  | +900  | +1150 | +1500 | +1900 |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +114 | +208  | +294  | +435  | +530  | +660  | +820  | +1000 | +1300 | +1650 | +2100 |
| -20                   | -32 |     | +5         | 0             | +23                      | +40 | +68  |      | +126 | +232  | +330  | +490  | +595 | +740  | +920  | +1100 | +1450 | +1850 | +2400 |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +132 | +252  | +360  | +540  | +660  | +820  | +1000 | +1250 | +1600 | +2100 | +2600 |
|                       |     |     |            | 0             | 0                        | +26 | +44  | +78  | +150 | +280  | +400  | +600  |      |       |       |       |       |       |       |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +155 | +310  | +450  | +660  |       |       |       |       |       |       |       |
|                       |     |     |            | 0             | 0                        | +30 | +50  | +88  | +175 | +340  | +500  | +740  |      |       |       |       |       |       |       |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +185 | +380  | +560  | +840  |       |       |       |       |       |       |       |
|                       |     |     |            | 0             | 0                        | +34 | +56  | +100 | +210 | +430  | +620  | +940  |      |       |       |       |       |       |       |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +220 | +470  | +680  | +1050 |       |       |       |       |       |       |       |
|                       |     |     |            | 0             | 0                        | +40 | +66  | +120 | +250 | +520  | +780  | +1150 |      |       |       |       |       |       |       |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +260 | +580  | +840  | +1300 |       |       |       |       |       |       |       |
|                       |     |     |            | 0             | 0                        | +48 | +78  | +140 | +300 | +640  | +960  | +1450 |      |       |       |       |       |       |       |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +330 | +720  | +1050 | +1600 |       |       |       |       |       |       |       |
|                       |     |     |            | 0             | 0                        | +58 | +92  | +170 | +370 | +820  | +1200 | +1850 |      |       |       |       |       |       |       |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +400 | +920  | +1350 | +2000 |       |       |       |       |       |       |       |
|                       |     |     |            | 0             | 0                        | +68 | +110 | +195 | +440 | +1000 | +1500 | +2300 |      |       |       |       |       |       |       |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +460 | +1100 | +1650 | +2500 |       |       |       |       |       |       |       |
|                       |     |     |            | 0             | 0                        | +76 | +135 | +240 | +550 | +1250 | +1900 | +2900 |      |       |       |       |       |       |       |       |       |       |       |
|                       |     |     |            |               |                          |     |      |      |      |       |       |       | +580 | +1400 | +2100 | +3200 |       |       |       |       |       |       |       |

# GENERAL TECHNICAL INFORMATION

## Fitting dimension tolerance

D

### Basic deviations value of hole

| Dimensions<br>(mm) |      | Basic deviation value    |      |      |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
|--------------------|------|--------------------------|------|------|-----|------|------|-----|------|----|-----|--------------------|-----|-----|------|-------|------|---------|-----|-------|----|
|                    |      | Lower deviation EI       |      |      |     |      |      |     |      |    |     | Upper deviation ES |     |     |      |       |      |         |     |       |    |
|                    |      | Standard tolerance class |      |      |     |      |      |     |      |    |     | IT6                | IT7 | IT8 | ≤IT8 | >IT8  | ≤IT8 |         |     |       |    |
| >                  | ≤    | A                        | B    | C    | CD  | D    | E    | EF  | F    | FG | G   | H                  | JS  | J   | K    | M     | N    | P to ZC |     |       |    |
| ---                | 3    | +270                     | +140 | +60  | +34 | +20  | +14  | +10 | +6   | +4 | +2  | 0                  |     | +2  | +4   | +6    | 0    | -2      | -2  | -4    | -4 |
| 3                  | 6    | +270                     | +140 | +70  | +46 | +30  | +20  | +14 | +10  | +6 | +4  | 0                  |     | +5  | +6   | +10   | -1+Δ | -4+Δ    | -4  | -8+Δ  | 0  |
| 6                  | 10   | +280                     | +150 | +80  | +56 | +40  | +25  | +18 | +13  | +8 | +5  | 0                  |     | +5  | +8   | +12   | -1+Δ | -6+Δ    | -6  | -10+Δ | 0  |
| 10                 | 14   | +290                     | +150 | +95  |     | +50  | +32  |     | +16  |    | +6  | 0                  |     | +6  | +10  | +15   | -1+Δ | -7+Δ    | -7  | -12+Δ | 0  |
| 14                 | 18   |                          |      |      |     |      |      |     |      |    |     | +8                 | +12 | +20 | -2+Δ | -8+Δ  | -8   | -15+Δ   | 0   |       |    |
| 18                 | 24   | +300                     | +160 | +110 |     | +65  | +40  |     | +20  |    | +7  | 0                  |     | +10 | +14  | +24   | -2+Δ | -9+Δ    | -9  | -17+Δ | 0  |
| 24                 | 30   |                          |      |      |     |      |      |     |      |    |     | +13                | +18 | +28 | -2+Δ | -11+Δ | -11  | -20+Δ   | 0   |       |    |
| 30                 | 40   | +310                     | +170 | +120 |     | +80  | +50  |     | +25  |    | +9  | 0                  |     | +16 | +22  | +34   | -3+Δ | -13+Δ   | -13 | -23+Δ | 0  |
| 40                 | 50   | +320                     | +180 | +130 |     |      |      |     |      |    |     |                    |     | +18 | +26  | +41   | -3+Δ | -15+Δ   | -15 | -27+Δ | 0  |
| 50                 | 65   | +340                     | +190 | +140 |     | +100 | +60  |     | +30  |    | +10 | 0                  |     | +22 | +30  | +47   | -4+Δ | -17+Δ   | -17 | -31+Δ | 0  |
| 65                 | 80   | +360                     | +200 | +150 |     |      |      |     |      |    |     |                    |     | +25 | +36  | +55   | -4+Δ | -20+Δ   | -20 | -34+Δ | 0  |
| 80                 | 100  | +380                     | +220 | +170 |     | +120 | +72  |     | +36  |    | +12 | 0                  |     | +29 | +39  | +60   | -4+Δ | -21+Δ   | -21 | -37+Δ | 0  |
| 100                | 120  | +410                     | +240 | +180 |     |      |      |     |      |    |     |                    |     | +33 | +43  | +66   | -5+Δ | -23+Δ   | -23 | -40+Δ | 0  |
| 120                | 140  | +460                     | +260 | +200 |     | +145 | +85  |     | +43  |    | +14 | 0                  |     |     |      |       |      |         |     |       |    |
| 140                | 160  | +520                     | +280 | +210 |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 160                | 180  | +580                     | +310 | +230 |     | +170 | +100 |     | +50  |    | +15 | 0                  |     |     |      |       |      |         |     |       |    |
| 180                | 200  | +660                     | +340 | +240 |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 200                | 225  | +740                     | +380 | +260 |     | +190 | +110 |     | +56  |    | +17 | 0                  |     |     |      |       |      |         |     |       |    |
| 225                | 260  | +820                     | +420 | +280 |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 260                | 280  | +920                     | +480 | +300 |     | +210 | +125 |     | +62  |    | +18 | 0                  |     |     |      |       |      |         |     |       |    |
| 280                | 315  | +1050                    | +540 | +330 |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 315                | 355  | +1200                    | +600 | +360 |     | +230 | +135 |     | +68  |    | +20 | 0                  |     |     |      |       |      |         |     |       |    |
| 355                | 400  | +1350                    | +680 | +400 |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 400                | 450  | +1500                    | +760 | +440 |     | +260 | +145 |     | +76  |    | +22 | 0                  |     |     |      |       |      |         |     |       |    |
| 450                | 500  | +1650                    | +840 | +480 |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 500                | 560  |                          |      |      |     | +290 | +160 |     | +80  |    | +24 | 0                  |     |     |      |       |      |         |     |       |    |
| 560                | 630  |                          |      |      |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 630                | 710  |                          |      |      |     | +320 | +170 |     | +86  |    | +26 | 0                  |     |     |      |       |      |         |     |       |    |
| 710                | 800  |                          |      |      |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 800                | 900  |                          |      |      |     | +350 | +195 |     | +98  |    | +28 | 0                  |     |     |      |       |      |         |     |       |    |
| 900                | 1000 |                          |      |      |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 1000               | 1120 |                          |      |      |     | +390 | +220 |     | +110 |    | +30 | 0                  |     |     |      |       |      |         |     |       |    |
| 1120               | 1250 |                          |      |      |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 1250               | 1400 |                          |      |      |     | +430 | +240 |     | +120 |    | +32 | 0                  |     |     |      |       |      |         |     |       |    |
| 1400               | 1600 |                          |      |      |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 1600               | 1800 |                          |      |      |     | +480 | +260 |     | +130 |    | +34 | 0                  |     |     |      |       |      |         |     |       |    |
| 1800               | 2000 |                          |      |      |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 2000               | 2240 |                          |      |      |     | +520 | +290 |     | +145 |    | +38 | 0                  |     |     |      |       |      |         |     |       |    |
| 2240               | 2500 |                          |      |      |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |
| 2500               | 2800 |                          |      |      |     | +560 | +315 |     | +165 |    | +40 | 0                  |     |     |      |       |      |         |     |       |    |
| 2800               | 3150 |                          |      |      |     |      |      |     |      |    |     |                    |     |     |      |       |      |         |     |       |    |

Note: 1. If basic dimension ≤1mm, the basic deviation A and B are not adopted, so is the N when IT≥IT8.

2. Within the range from JS7 to JS11, if the value of ITn is odd number, then the final deviation=± $\frac{IT_n-1}{2}$ .

3. Regarding to the K,M, N with IT≤IT8 or the P to ZC with IT≤IT7, the Δ value can be selected from the right-side sheet.

For example.: within the range 8~30mm of K7, Δ=8μm, therefore ES=-2+8=+6μm within the range 18~30mm of S6: Δ=4μm, therefore ES=-35+4=-31μm.

4. Special cases: within the range 250~315mm of M5, ES=-9μm (instead -11μm).

If IT≥IT7, add a Δ value to the relevant value



# GENERAL TECHNICAL INFORMATION

## Fitting dimension tolerance

μm

| Basic deviation value         |      |       |       |       |      |      |       |       |       |       |       | Δ                        |     |     |     |     |     |
|-------------------------------|------|-------|-------|-------|------|------|-------|-------|-------|-------|-------|--------------------------|-----|-----|-----|-----|-----|
| Upper deviation ES            |      |       |       |       |      |      |       |       |       |       |       | Standard tolerance class |     |     |     |     |     |
| Standard tolerance class >IT7 |      |       |       |       |      |      |       |       |       |       |       | Standard tolerance class |     |     |     |     |     |
| P                             | R    | S     | T     | U     | V    | X    | Y     | Z     | ZA    | ZB    | ZC    | IT3                      | IT4 | IT5 | IT6 | IT7 | IT8 |
| -6                            | -10  | -14   |       | -18   |      | -20  |       | -26   | -32   | -40   | -60   | 0                        | 0   | 0   | 0   | 0   | 0   |
| -12                           | -15  | -19   |       | -23   |      | -28  |       | -35   | -42   | -50   | -80   | 1                        | 1.5 | 1   | 3   | 4   | 6   |
| -15                           | -19  | -23   |       | -28   |      | -34  |       | -42   | -52   | -67   | -97   | 1                        | 1.5 | 2   | 3   | 6   | 7   |
| -18                           | -23  | -28   |       | -33   | -40  |      | -50   | -64   | -90   | -130  |       | 1                        | 2   | 3   | 3   | 7   | 9   |
|                               |      |       |       |       | -39  | -45  |       | -60   | -77   | -108  | -150  |                          |     |     |     |     |     |
| -22                           | -28  | -35   |       | -41   | -47  | -54  | -63   | -73   | -98   | -136  | -188  | 1.5                      | 2   | 3   | 4   | 8   | 12  |
|                               |      |       |       | -41   | -48  | -55  | -64   | -75   | -88   | -118  | -160  | -218                     |     |     |     |     |     |
| -26                           | -34  | -43   | -48   | -60   | -68  | -80  | -94   | -112  | -148  | -200  | -274  | 1.5                      | 3   | 4   | 5   | 9   | 14  |
|                               |      |       | -54   | -70   | -81  | -97  | -114  | -136  | -180  | -242  | -325  |                          |     |     |     |     |     |
| -32                           | -41  | -53   | -66   | -87   | -102 | -122 | -144  | -172  | -226  | -300  | -405  | 2                        | 3   | 5   | 6   | 11  | 16  |
|                               | -43  | -59   | -75   | -102  | -120 | -146 | -174  | -210  | -274  | -360  | -480  |                          |     |     |     |     |     |
| -37                           | -51  | -71   | -91   | -124  | -146 | -178 | -214  | -258  | -335  | -445  | -585  | 2                        | 4   | 5   | 7   | 13  | 19  |
|                               | -54  | -79   | -104  | -144  | -172 | -210 | -254  | -310  | -400  | -525  | -690  |                          |     |     |     |     |     |
| -43                           | -63  | -92   | -122  | -170  | -202 | -248 | -300  | -365  | -470  | -620  | -800  | 3                        | 4   | 6   | 7   | 15  | 23  |
|                               | -65  | -100  | -134  | -190  | -228 | -280 | -340  | -415  | -535  | -700  | -900  |                          |     |     |     |     |     |
|                               | -68  | -108  | -146  | -210  | -252 | -310 | -380  | -465  | -600  | -780  | -1000 |                          |     |     |     |     |     |
| -50                           | -77  | -122  | -166  | -236  | -284 | -350 | -425  | -520  | -670  | -880  | -1150 | 3                        | 4   | 6   | 9   | 17  | 26  |
|                               | -80  | -130  | -180  | -258  | -310 | -385 | -470  | -575  | -740  | -960  | -1250 |                          |     |     |     |     |     |
|                               | -84  | -140  | -196  | -284  | -340 | -425 | -520  | -640  | -820  | -1050 | -1350 |                          |     |     |     |     |     |
| -56                           | -94  | -158  | -218  | -315  | -385 | -475 | -580  | -710  | -920  | -1200 | -1550 | 4                        | 4   | 7   | 9   | 20  | 29  |
|                               | -98  | -170  | -240  | -350  | -425 | -525 | -650  | -790  | -1000 | -1300 | -1700 |                          |     |     |     |     |     |
| -62                           | -108 | -190  | -268  | -390  | -475 | -590 | -730  | -900  | -1150 | -1500 | -1900 | 4                        | 5   | 7   | 11  | 21  | 32  |
|                               | -114 | -208  | -294  | -435  | -530 | -660 | -820  | -1000 | -1300 | -1650 | -2100 |                          |     |     |     |     |     |
| -68                           | -126 | -232  | -330  | -490  | -595 | -740 | -920  | -1100 | -1450 | -1850 | -2400 | 5                        | 5   | 7   | 13  | 23  | 34  |
|                               | -132 | -252  | -360  | -540  | -660 | -820 | -1000 | -1250 | -1600 | -2100 | -2600 |                          |     |     |     |     |     |
| -78                           | -150 | -280  | -400  | -600  |      |      |       |       |       |       |       |                          |     |     |     |     |     |
|                               | -155 | -310  | -450  | -660  |      |      |       |       |       |       |       |                          |     |     |     |     |     |
| -88                           | -175 | -340  | -500  | -740  |      |      |       |       |       |       |       |                          |     |     |     |     |     |
|                               | -185 | -380  | -560  | -840  |      |      |       |       |       |       |       |                          |     |     |     |     |     |
| 100                           | -210 | -430  | -620  | -940  |      |      |       |       |       |       |       |                          |     |     |     |     |     |
| -120                          | -250 | -520  | -780  | -1150 |      |      |       |       |       |       |       |                          |     |     |     |     |     |
| -140                          | -300 | -640  | -960  | -1450 |      |      |       |       |       |       |       |                          |     |     |     |     |     |
| -170                          | -370 | -820  | -1200 | -1850 |      |      |       |       |       |       |       |                          |     |     |     |     |     |
| -195                          | -440 | -1000 | -1500 | -2300 |      |      |       |       |       |       |       |                          |     |     |     |     |     |
| -240                          | -550 | -1250 | -1900 | -2900 |      |      |       |       |       |       |       |                          |     |     |     |     |     |
|                               | -460 | -1100 | -1650 | -2500 |      |      |       |       |       |       |       |                          |     |     |     |     |     |
|                               | -580 | -1400 | -2100 | -3200 |      |      |       |       |       |       |       |                          |     |     |     |     |     |

# GENERAL TECHNICAL INFORMATION

## Hardness reference table

### Hardness reference table (conversion of hardness and strength for ferrous metal)

| Hardness          |      |                  |                  | Tensile strength N/mm <sup>2</sup> | Hardness          |      |                  |                  | Tensile strength N/mm <sup>2</sup> |
|-------------------|------|------------------|------------------|------------------------------------|-------------------|------|------------------|------------------|------------------------------------|
| Rockwell hardness |      | Vickers hardness | Brinell hardness |                                    | Rockwell hardness |      | Vickers hardness | Brinell hardness |                                    |
| HRC               | HRA  | HV               | HB               |                                    | HRC               | HRA  | HV               | HB               |                                    |
| 70.0              | 86.6 | 1037             | —                | —                                  | 51.0              | 76.3 | 525              | 501              | 1780                               |
| 69.5              | 86.3 | 1017             | —                | —                                  | 50.5              | 76.1 | 517              | 494              | 1750                               |
| 69.0              | 86.1 | 997              | —                | —                                  | 50.0              | 75.8 | 509              | 488              | 1720                               |
| 68.5              | 85.8 | 978              | —                | —                                  | 49.5              | 75.5 | 501              | 481              | 1690                               |
| 68.0              | 85.5 | 959              | —                | —                                  | 49.0              | 75.3 | 493              | 474              | 1660                               |
| 67.5              | 85.2 | 941              | —                | —                                  | 48.5              | 75.0 | 485              | 468              | 1630                               |
| 67.0              | 85.0 | 923              | —                | —                                  | 48.0              | 74.7 | 478              | 461              | 1605                               |
| 66.5              | 84.7 | 906              | —                | —                                  | 47.5              | 74.5 | 470              | 455              | 1575                               |
| 66.0              | 84.4 | 889              | —                | —                                  | 47.0              | 74.2 | 463              | 449              | 1550                               |
| 65.5              | 84.1 | 872              | —                | —                                  | 46.5              | 73.9 | 456              | 442              | 1525                               |
| 65.0              | 83.9 | 856              | —                | —                                  | 46.0              | 73.7 | 449              | 436              | 1500                               |
| 64.5              | 83.6 | 840              | —                | —                                  | 45.5              | 73.4 | 443              | 430              | 1475                               |
| 64.0              | 83.3 | 825              | —                | —                                  | 45.0              | 73.2 | 436              | 424              | 1450                               |
| 63.5              | 83.1 | 810              | —                | —                                  | 44.5              | 72.9 | 429              | 418              | 1430                               |
| 63.0              | 82.8 | 795              | —                | —                                  | 44.0              | 72.6 | 423              | 413              | 1405                               |
| 62.5              | 82.5 | 780              | —                | —                                  | 43.5              | 72.4 | 417              | 407              | 1385                               |
| 62.0              | 82.2 | 766              | —                | —                                  | 43.0              | 72.1 | 411              | 401              | 1360                               |
| 61.5              | 82.0 | 752              | —                | —                                  | 42.5              | 71.8 | 405              | 396              | 1340                               |
| 61.0              | 81.7 | 739              | —                | —                                  | 42.0              | 71.6 | 399              | 391              | 1320                               |
| 60.5              | 81.4 | 726              | —                | —                                  | 41.5              | 71.3 | 393              | 385              | 1300                               |
| 60.0              | 81.2 | 713              | —                | 2555                               | 41.0              | 71.1 | 388              | 380              | 1280                               |
| 59.5              | 80.9 | 700              | —                | 2500                               | 40.0              | 70.8 | 382              | 375              | 1260                               |
| 59.0              | 80.6 | 688              | —                | 2450                               | 40.0              | 70.5 | 377              | 370              | 1245                               |
| 58.5              | 80.3 | 676              | —                | 2395                               | 39.5              | 70.3 | 372              | 365              | 1225                               |
| 58.0              | 80.1 | 664              | —                | 2345                               | 39.0              | 70.0 | 367              | 360              | 1210                               |
| 57.5              | 79.8 | 653              | —                | 2295                               | 38.5              | —    | 362              | 355              | 1190                               |
| 57.0              | 79.5 | 642              | —                | 2250                               | 38.0              | —    | 357              | 350              | 1175                               |
| 56.5              | 79.3 | 631              | —                | 2205                               | 37.5              | —    | 352              | 345              | 1160                               |
| 56.0              | 79.0 | 620              | —                | 2160                               | 37.0              | —    | 347              | 341              | 1140                               |
| 55.5              | 78.7 | 609              | —                | 2115                               | 36.5              | —    | 342              | 336              | 1125                               |
| 55.0              | 78.5 | 599              | —                | 2075                               | 36.0              | —    | 338              | 332              | 1110                               |
| 54.5              | 78.2 | 589              | —                | 2035                               | 35.5              | —    | 333              | 327              | 1095                               |
| 54.0              | 77.9 | 579              | —                | 1995                               | 35.0              | —    | 329              | 323              | 1080                               |
| 53.5              | 77.7 | 570              | —                | 1955                               | 34.5              | —    | 324              | 318              | 1065                               |
| 53.0              | 77.4 | 561              | —                | 1920                               | 34.0              | —    | 320              | 314              | 1050                               |
| 52.5              | 77.1 | 551              | —                | 1885                               | 33.5              | —    | 316              | 310              | 1035                               |
| 52.0              | 76.9 | 543              | —                | 1850                               | 33.0              | —    | 312              | 306              | 1020                               |
| 51.5              | 76.6 | 534              | —                | 1815                               | 32.5              | —    | 308              | 302              | 1010                               |



# GENERAL TECHNICAL INFORMATION

## Hardness reference table

| Hardness          |     |                  |                  | Tensile strength N/mm <sup>2</sup> | Hardness          |     |                  |                  | Tensile strength N/mm <sup>2</sup> |
|-------------------|-----|------------------|------------------|------------------------------------|-------------------|-----|------------------|------------------|------------------------------------|
| Rockwell hardness |     | Vickers hardness | Brinell hardness |                                    | Rockwell hardness |     | Vickers hardness | Brinell hardness |                                    |
| HRC               | HRA | HV               | HB               |                                    | HRC               | HRA | HV               | HB               |                                    |
| 32.0              | —   | 304              | 298              | 995                                | 24.0              | —   | 249              | 245              | 820                                |
| 31.5              | —   | 300              | 294              | 980                                | 23.5              | —   | 246              | 242              | 810                                |
| 31.0              | —   | 296              | 291              | 970                                | 23.0              | —   | 243              | 240              | 800                                |
| 30.5              | —   | 292              | 287              | 960                                | 22.5              | —   | 240              | 237              | 790                                |
| 30.0              | —   | 289              | 283              | 950                                | 22.0              | —   | 237              | 234              | 785                                |
| 29.5              | —   | 285              | 280              | 935                                | 21.5              | —   | 234              | 232              | 775                                |
| 29.0              | —   | 281              | 276              | 920                                | 21.0              | —   | 231              | 229              | 765                                |
| 28.5              | —   | 278              | 273              | 910                                | 20.5              | —   | 229              | 227              | 760                                |
| 28.0              | —   | 274              | 269              | 900                                | 20.0              | —   | 226              | 225              | 750                                |
| 27.5              | —   | 271              | 266              | 890                                | 19.5              | —   | 223              | 222              | 745                                |
| 27.0              | —   | 268              | 263              | 880                                | 19.0              | —   | 221              | 220              | 735                                |
| 26.5              | —   | 264              | 260              | 870                                | 18.5              | —   | 218              | 218              | 730                                |
| 26.0              | —   | 261              | 257              | 860                                | 18.0              | —   | 216              | 216              | 725                                |
| 25.5              | —   | 258              | 254              | 850                                | 17.5              | —   | 214              | 214              | 715                                |
| 25.0              | —   | 255              | 251              | 835                                | 17.0              | —   | 211              | 211              | 710                                |
| 24.5              | —   | 252              | 248              | 830                                |                   |     |                  |                  |                                    |

Note: The conversion values for steel in the table are commonly applicable for the steels with low and high carbon content.

The tensile strength in the table are applicable for the steels without high conversion precision requirement 1N/mm<sup>2</sup>=1Mpa.

This table is selected from GB1172-74.

# GENERAL TECHNICAL INFORMATION

Grades comparison table

| CVD coating |                  | Application | ISO Code                                       | ZCC.CT          | SANDVIK                    | KORLOY                   | TaeguTec                                 | WALTER  | MITSUBISHI           | SUMITOMO                                     | TUNGALOY                             | KYOCERA                    | DIJET                                  | HITACHI                    | KENNAMETAL                 | SECO                      | ISCAR |
|-------------|------------------|-------------|--|-----------------|----------------------------|--------------------------|--|---|----------------------|--|--------------------------------------|----------------------------|--|----------------------------|----------------------------|---------------------------|-------|
| P01         |                  |             | GC4305<br>GC4205                               |                 | TT8115                     | WPP01<br>WPP05           | UE6105                                   | AC810P<br>AC700G                                | T9105                | CA510<br>CA5505                              | JC110V                               | HB8010                     | KCP05B<br>KCP05                        | KCP10B<br>KCP10            | TP0501<br>TP1501           | IC9150<br>IC8150<br>IC428 |       |
| P10         |                  |             | GC4315<br>GC4215<br>GC4325                     | NC310<br>NC3015 | TT8115                     | WPP05<br>WPP05S          | UE6105                                   | AC8015P<br>AC810P<br>AC700G<br>AC820P<br>AC2000 | T9105 T9115          | CA5505<br>CA515<br>CA5515<br>CA025P          | JC110V<br>JC215V                     | HB8010<br>HB8025<br>GM8020 | KCP25<br>KC9110                        | TP1501<br>TP1500           | IC9150<br>IC8150<br>IC8250 |                           |       |
| P20         |                  |             | GC4315<br>GC4215<br>GC4325<br>GC4225           | NC3020          | TT8125<br>TT5100           | WPP20<br>WPP20S          | MC6015 UE6110<br>MC6025 UE6020<br>MY5015 | AC820P<br>AC2000<br>AC8025P<br>AC830P           | T9115 T9125          | CA515<br>CA5515<br>CA525<br>CR8025<br>CA025P | JC110V<br>JC215V                     | HB8025<br>GM8025<br>GM25   | KCP25B<br>KC9125                       | TP2501<br>TP2500           | IC8250<br>IC9250<br>IC8350 |                           |       |
| P30         |                  |             | GC4335<br>GC4325<br>GC4225<br>GC4025<br>GC4235 | NC330           | TT8125<br>TT5100<br>TT8135 | WPP30<br>WAK30<br>WPP30S | MC6025 UE6020<br>MC6035 UE6035<br>UH6400 | AC8035P<br>AC830P<br>AC630M                     | T9125 T9135<br>T6130 | CA525<br>CA530<br>CA535<br>CR8025            | JC325V<br>JC215V                     | GM25<br>GM8035             | KCP30B<br>KCP30                        | TP3501<br>TP3500<br>TP3000 | IC8350<br>IC9250<br>IC9350 |                           |       |
| P40         |                  |             | GC4335<br>GC4235                               | NC330           | TT7100<br>TT8135           | WPP30<br>WAK30<br>WPP30S | MC6035 UE6035<br>UH6400                  | AC8035P<br>AC630M                               | T9135 T6130          | CA530<br>CA535                               | JC325V                               | GM8035<br>GX30             | KCP40B<br>KCP40<br>KC9140 KC9240       | TP3501<br>TP3500<br>TP3000 | IC9350                     |                           |       |
| M10         |                  |             | GC2015<br>GC2220                               |                 | TT9215                     |                          | MC7015 US7020                            | AC610M<br>AC6020M                               | -T9115               | CA6515                                       | JX605X<br>JC110V                     |                            | KCM15B KCM15                           | TM2000                     | IC6015<br>IC8250           |                           |       |
| M20         |                  |             | GC2220<br>GC2015                               | NC9020          | TT9215<br>TT9225           |                          | MC7015 US7020<br>MC7025                  | AC6020M<br>AC610M<br>AC630M<br>AC630M           | T6120 T9125          | CA6515<br>CA6525                             | JC110V                               | HB8025<br>GM25             | KCM15 KC9225<br>KCM25B                 | TM2000                     | IC6015                     |                           |       |
| M30         |                  |             | GC2025   | NC330           | TT9225<br>TT9235           |                          | MC7025 US735                             | AC6030M<br>AC630M                               | T6130                | CA6525                                       | JX525X                               | GM8035<br>GX30             | KCM25 KC9230<br>KCM35B                 | TM4000                     | IC6025                     |                           |       |
| M40         |                  |             | GC2025   |                 | TT9235                     |                          | US735                                    |   |                      |  | JX525X                               | GX30                       | KCM35B KCM35<br>KC9240 KC9245          | TM4000                     | IC6025                     |                           |       |
| K01         | YBD052           |             | GC3205<br>GC3210                               |                 |                            | WAK10<br>WPP01           | MC5005 UC5015                            | AC405K<br>AC410K                                | T5105                | CA4505<br>CA4010<br>CA310                    | JC050W<br>JC105V                     | HX3505                     | KCK05B KCK05                           | TK0501<br>TH1500           | IC5005                     |                           |       |
| K10         | YBD102           |             | GC3205<br>GC3210                               | N305K           | TT7005                     | WPP10<br>WAK10<br>WKK10S | MC5015 UC5115<br>MY5015                  | AC405K<br>AC410K<br>AC415K<br>AC420K<br>AC700G  | T5105 T5115<br>T5115 | CA4515<br>CA4010<br>CA4115<br>CA4120         | JC108W<br>JC050W<br>JC105V<br>JC110V | HX3515<br>HG8010           | KCK15B KCK15<br>KC920 KC9315<br>KCK20B | TK0501<br>TH1501           | IC5005<br>IC6010<br>IC428  |                           |       |
| K20         | YBD152<br>YBD252 |             | GC3225<br>GC3215                               | N315K           | TT7310                     | WPP20<br>WAK30<br>WKK20S | MC5015 UC5115<br>UE6110 MY5015           | AC415K<br>AC420K<br>AC700G<br>AC820P            | T5115 T5115<br>T5125 | CA320<br>CA4515<br>CA4115<br>CA4120          | JC108W<br>JC110V<br>JC215V           | HG8025<br>GM8020           | KCK20B KCK20<br>KC9325 KC9P05          | TK1501                     | IC5010<br>IC8150           |                           |       |
| K30         |                  |             | GC3225   |                 |                            |                          |  |   |                      | US905  |                                      | JC215                      | HG8025<br>GM8020                       | KCPK05                     |                            |                           |       |
| S01         |                  |             | S05F   |                 |                            |                          |  |   |                      |  |                                      |                            | HS9105<br>HS9115                       |                            |                            |                           |       |

## Grades comparison table

## CVD coating

| Application | ISO Code | ZCC.CT           | SANDVIK                  | KORLOY | TaeguTec                 | WALTER                            | MITSUBISHI       | SUMITOMO    | TUNGALOY    | KYOCERA         | DIJET                           | HITACHI          | KENNAMETAL | SECO   | ISCAR                      |  |
|-------------|----------|------------------|--------------------------|--------|--------------------------|-----------------------------------|------------------|-------------|-------------|-----------------|---------------------------------|------------------|------------|--|----------------------------|--|
| <b>P</b>    | P10      |                  |                          |        |                          | WKP25                             |                  |             |             |                 | JC730U                          |                  |            | MP1500   | IC9080<br>IC4100<br>IC9015 |  |
|             | P20      | YBC301<br>YBM251 | GC4220                   | TT7800 | WKP25<br>WKP35<br>WKP35S | F7030<br>MC7020                   | ACP100           | T3225       |             | JC730U          | GX2140                          |                  |            | MP1500<br>MP2500                               | IC5500<br>IC5100<br>IC520M |  |
|             | P30      | YBM351           | GC4230                   | NCM335 | TT7800                   | WKP25<br>WKP35<br>WKP35S          | F7030<br>MC7020  | ACP100      | T3130 T3225 |                 | GX2140<br>GX2160                | KCPK30<br>KC930M |            | MP2500   | IC5500<br>IC4050           |  |
|             | P40      | YBC302           | GC4240                   |        | TT7800                   | WKP25<br>WKP35<br>WKP35S          |                  |             |             |                 | GX2030<br>GX30<br>GX2160        | KC935M<br>KC530M |            |  |                            |  |
| <b>M</b>    | M10      |                  |                          |        |                          |                                   |                  |             |             |                 |                                 |                  |            |  | IC9250                     |  |
|             | M20      | YBM251<br>YBM253 |                          | TT7800 |                          | F7030<br>MC7020                   | ACP100<br>ACM200 | T3225       | CA6535      | JC730U          | Ax2040<br>GX2140                | KC925M           |            | MP2500<br>MM4500                               | IC520M<br>IC9350           |  |
|             | M30      | YBC302           | GC2040                   | NCM335 | TT7800                   | F7030<br>MC7020                   | ACP100           | T3130 T3225 | CA6535      |                 | Ax2040<br>GX2140<br>GX2160 GX30 | KC930M           |            | MP2500<br>MM4500                               | IC9350<br>IC4050           |  |
|             | M40      | YBM351           |                          |        |                          |                                   |                  |             |             |                 | GX2030<br>GX2160 GX30           | KC930M<br>KC935M |            |  | IC635                      |  |
| <b>K</b>    | K01      |                  |                          |        |                          | WKP15                             |                  |             |             |                 | JC600                           |                  |            |  |                            |  |
|             | K10      | YBD152           |                          | NCM310 | TT6800                   | WKP15<br>WKP25                    | MC5020           | ACK100      | T1215 T1115 | CA420M<br>JC600 |                                 |                  |            |  |                            |  |
|             | K20      | YBD252           | GC3220<br>GC3330<br>K20W | NCM320 | TT6800                   | WKP15<br>WKP25<br>WKP35<br>WKP35S | MC5020           | ACK200      | T1215       |                 | JC610                           |                  | KC915M     | MK1500<br>MK2000                               | IC5100<br>IC9150           |  |
|             | K30      | YBD252           | GC3330<br>GC3040         |        |                          | WKP25<br>WKP35<br>WKP35S          |                  |             |             |                 | JC610                           | Gx30             |            | KC920M<br>KC925M<br>KCPK30<br>KC930M<br>KC935M | IC4100<br>IC4050<br>IC520M |  |

# GENERAL TECHNICAL INFORMATION

Grades comparison table

| PVD coating |                  |                          |         |                  |                          |  |  |  |   |                                      |   |                              |                              |  |   |
|-------------|------------------|--------------------------|---------|------------------|--------------------------|--|--|--|---|--------------------------------------|---|------------------------------|------------------------------|--|---|
|             | ISO Code         | ZCC.CT                   | SANDVIK | KORLOY           | TaeguTec                 | WALTER   | MITSUBISHI                             | SUMITOMO                                 | TUNGALOY  | KYOCERA                              | DIJET   | HITACHI                      | KENNAMETAL                   | SECO   | ISCAR                                     |
| Application | P01              |                          |         |                  |                          |  |  |  |   | PR1005                               |   |                              |                              |  |   |
| P10         | YBG102           | GC1125                   |         |                  |                          |  | WSM10<br>WSM21                         | VP10MF<br>MS6015                         |   | AH710                                | PR1005 PR930<br>PR1025 PR115<br>PR1225 PR1425 |                              | KCU10 KC5010<br>KC5510 KU10T | CP200<br>TS2000  | IC250 IC507<br>IC570 IC807<br>IC907 IC908 |
| P20         | YBG202           | GC1125<br>GC15           | PC230   | TT9030           | WSM21<br>WSM20           | VP10RT<br>VP20RT<br>VP15TF<br>VP20MF<br>MS6015 | AC520U                                 | AH120 AH730<br>AH725 SH725<br>SH730 J740 | PR930 PR1025<br>PR1115 PR1225<br>PR1425 PR1535          |                                      | IP2000  | KCU10 KC5025<br>KC5525 KU25T | TS2500                       | IC1007 IC250<br>IC308 IC507<br>IC807 IC808<br>IC907 IC908<br>IC1008 IC1028<br>IC3028 |   |
| P30         | YBG202           | GC1125                   |         | TT9030<br>TT8020 | WSM30                    | VP10RT<br>VP20RT<br>VP15TF<br>VP20MF           | AC1030U<br>AC530U                      | AH725 AH120<br>GH730 GH730<br>J740 SH725 | PR1025 PR1225<br>PR1425 PR1535<br>PR1625                |                                      | IP3000  | KCU25 KC5525<br>KU25T        | CP500                        | IC228 IC250<br>IC328 IC330<br>IC354 IC528<br>IC1008 IC1028<br>IC3028                 |   |
| P40         |                  |                          | PC240   | TT8020           |                          |  |  | AH120 AH725<br>AH645                     | PR1535  |                                      |   |                              | CP500<br>CP600               | IC228 IC328<br>IC528 IC928<br>IC1008 IC1028<br>IC3028                                |   |
| M10         | YBG202<br>YBG205 | GC1115<br>GC15<br>GC1105 |         |                  | WSM10<br>WSM10S          | VP10MF<br>MS6015                               |  | AH630                                    | PR1025 PR1225<br>PR1425                                 | JC5003<br>JC8015                     | IP050S  | KCU10 KC5010<br>KC5510       | CP200<br>TS2000              | IC354 IC507<br>IC520 IC807<br>IC907 IC1007<br>IC5080T                                |   |
| M20         | YBG202<br>YBG205 | GC1115<br>GC15<br>GC1125 | PC9030  | TT9030<br>TT8010 | WSM20<br>WSM21<br>WSM20S | VP10RT<br>VP20RT<br>VP15TF<br>VP20MF           | AC520U                                 | AH725 AH120<br>SH730 AH630<br>SH725      | PR1025 PR1125<br>PR1225 PR1425<br>PR915 PR930<br>PR1535 | JC5003<br>JC5015<br>JC8015<br>JC5118 | IP100S  | KCU10 KC5010<br>KC5510       | TS2500<br>CP500              | IC354 IC808<br>IC908 IC1008<br>IC1028 IC3028<br>IC5080T                              |   |
| M30         |                  | GC1125<br>GC2035         | PC9030  | TT8020           | WSM30<br>WSM30S          | VP10RT<br>VP20RT<br>VP15TF<br>VP20MF<br>MP7035 | AC520U<br>AC530U<br>AC1030U<br>AC6040U | AH725 AH120<br>SH730 J740<br>AH645 SH725 | PR1125 PR1425<br>PR1535                                 | JC5015<br>JC8015<br>JC5118           |   | KCU25 KC5525<br>KU25T        | CP500<br>CP600               | IC228 IC250<br>IC328 IC330<br>IC1008 IC1028<br>IC9080T                               |   |
| M40         |                  | GC2035                   |         |                  |                          |  | MP7035                                 | AC530U<br>AC6040U                        | AH645   | PR1535                               | JC5118  |                              |                              | IC328 IC928<br>IC1008 IC1028<br>IC3028 IC9080T                                       |   |

## Grades comparison table

| Application |                            | Turning        |         |        |                 |                            |                            | Machining        |                         |                            |                  |                                  |  |  |  |
|-------------|----------------------------|----------------|---------|--------|-----------------|----------------------------|----------------------------|------------------|-------------------------|----------------------------|------------------|----------------------------------|--|--|--|
|             | ISO Code                   | ZCC.CT         | SANDVIK | KORLOY | TaeguTec        | WALTER                     | MITSUBISHI                 | SUMITOMO         | TUNGALOY                | KYOCERA                    | DIJET            | HITACHI                          | KENNAMETAL                                   | SECO   | ISCAR  |
| <b>K</b>    | K01                        | GC15           | PC205K  | TT9030 |                 |                            |                            |                  | AH110                   |                            |                  |                                  |  |  |  |
| K10         |                            |                |         |        |                 |                            |                            |                  | GH110<br>AH110          | AC510U                     |                  |                                  | KCU10 KC5010<br>KC5510                       | CP200<br>TS2000  | IC350 IC910<br>IC1008                                |
| K20         |                            |                | PC215K  | TT9030 |                 | VP10RT<br>VP20RT<br>VP15TF |                            |                  | AH120                   |                            |                  |                                  | KCU15 KCU25                                  | CP200<br>TS2000<br>TS2500  | IC228 IC350<br>IC308 IC830<br>IC908 IC1007<br>IC1008 |
| K30         |                            |                |         |        | TT9030          |                            | VP10RT<br>VP20RT<br>VP15TF |                  | AH120<br>GH130          |                            |                  |                                  | KCU25 KC5525<br>KU25T                        | CP500  | IC228 IC350<br>IC308 IC830<br>IC908 IC1007<br>IC1008 |
| <b>S</b>    | S01                        |                |         |        |                 | WSM10                      | MP9005<br>VP05RT           |                  | AH8005                  | PR005S PR1305              | JC5003<br>JC8015 | JP9105                           |  | TH1000   | IC507 IC807<br>IC903 IC806<br>IC5080T                |
| S10         | YBG102<br>YBG105<br>YBG202 | GC1105<br>GC15 |         | TT8010 | WSM10<br>WSM10S | MP9005<br>MP9015<br>VP10RT | AC510U                     | AH8005<br>AH8015 | PR005S PR1310<br>PR015S | JC5003<br>JC5015<br>JC8015 | JP9115           | KCU10 KC5010<br>KC5410<br>KC5510 | CP200<br>CP250<br>TS2000<br>TS2500<br>TH1000 | IC228 IC300<br>IC328 IC808<br>IC908 IC928<br>IC3028 IC806<br>IC9080T |  |
| S20         | YBG212                     | GC1125         |         | TT8020 | WSM20<br>WSM21  | MP9005<br>MT9015           | AC510U<br>AC520U           | AH8015           | PR15S PR1125<br>PR1325  | JC5015<br>JC8015<br>JC5118 |                  | KCU10 KCU25<br>KC5025<br>KC5525  | TS2500<br>CP500                              | IC928 IC830  |  |
| S30         |                            | GC1125         |         |        |                 | WSM30<br>WSM30S            | VP15TF<br>MP9025<br>VP20RT | AH630<br>AH7025  | PR1125 PR1535           | JC5118                     |                  | KC5525                           | CP600  |  |  |

# GENERAL TECHNICAL INFORMATION

Grades comparison table

| PVD coating |  | ISO Code                              | ZCC.CT                               | SANDVIK         | KORLOY   | TaeguTec       | WALTER                              | MITSUBISHI       | SUMITOMO                                    | TUNGALOY                            | KYOCERA                             | DIJET  | HITACHI  | KENNAMETAL   | SECO         | ISCAR   |   |
|-------------|--|---------------------------------------|--------------------------------------|-----------------|--|----------------|-------------------------------------|------------------|---|-------------------------------------|-------------------------------------|--|--|--|--------------|---|---|
| Application |  | P01                                   |                                      |                 | TT2510<br>TT5505   |                |                                     | AH110<br>AH710   |   |                                     |                                     | JC8003   | ATH80D<br>ATH08MTH308<br>FN208 JP4105<br>PN15M |  |              | IC903   |   |
| P10         |  | YBG252                                | GC1010<br>GC1130                     |                 | TT2510<br>TT5505<br>TT5515<br>TT7080                     | WXH15<br>WXM15 |                                     | AH120<br>AH725   |   |                                     |                                     | JC8003<br>JC8015<br>JC5015<br>JC5118   | PN15M<br>PN215<br>PCA12M<br>JP4115             | KC505M<br>KC715M<br>KC510M<br>KC515M   |              |   | IC250<br>IC350<br>IC808<br>IC810<br>IC900<br>IC903<br>IC908<br>IC910<br>IC950                             |
| P20         |  | YBG205<br>YBG202<br>YBG9320<br>YBG252 | GC1010<br>GC1030<br>GC1130<br>GC2030 | PC230           | TT2510<br>TT5505<br>TT5525<br>TT7080<br>TT9030<br>TT9080 | WHH15<br>WXM15 | MP6120<br>VP15TF                    | ACP200           | AH725<br>AH120<br>AH3135<br>AH9030          | PR830<br>PR1225<br>PR1230<br>PR1525 | PR830<br>PR1225<br>PR1230<br>PR1525 | JC5015<br>JC5040<br>JC6235<br>JC8018<br>JC5118<br>JC6235<br>JC7560P<br>JC8118P                     | CY9020<br>JP4120 CY150                         | KC522M<br>KC525M<br>KC527M<br>KC610M<br>KC620M<br>KC635M<br>KC715M<br>KC720M<br>KC730M<br>KTPK20 |              |   | IC250<br>IC300<br>IC328<br>IC330<br>IC350<br>IC808<br>IC830<br>IC900<br>IC908<br>IC910<br>IC950<br>IC1008 |
| P           |  |                                       |                                      |                 | TT5525<br>TT7080<br>TT8080<br>TT9030<br>TT9080           | WSP45<br>WSP46 | MP6120<br>VP15TF<br>MP6130<br>VP30R | ACP200<br>ACP300 | AH725<br>AH120<br>AH130<br>AH3135<br>AH6030 | PR1230<br>PR1525                    | PR1230<br>PR1525                    | JC6235<br>JC7560<br>JC8050<br>JC7560P<br>JC5015<br>JC8118<br>JC5040<br>JC8118P<br>JC8015<br>JC5118 | JS4045<br>CY250<br>CY25<br>HC844               | KC735M<br>KC725M<br>KC530M<br>KC537M<br>KCPM40   |              |   | IC250<br>IC300<br>IC328<br>IC330<br>IC350<br>IC830<br>IC845<br>IC900<br>IC928<br>IC950<br>IC1008          |
| P30         |  | YBG302                                | GC1010<br>GC1030<br>GC1130<br>GC2030 | PC3530<br>PC130 | TT5525<br>TT7080<br>TT8080<br>TT9030<br>TT9080           | WSP45<br>WSP46 | MP6120<br>VP15TF<br>MP6130<br>VP30R | ACP200<br>ACP300 | AH140                                       | PR1525                              | PR1525                              | JC6235<br>JC7560<br>JC8050<br>JC7560P<br>JC5040<br>JC8118<br>JC5118                                | JS4060 PTH30E<br>PTH40H JX1060<br>JS4060       | KC735M<br>KC537M   | F40M<br>T60M | IC300<br>IC328<br>IC330<br>IC830<br>IC928<br>IC1008 |   |
| P40         |  | YBG302                                | GC1030<br>GC1130<br>GC2030           |                 | TT8020   | WSP45<br>WSP46 | VP30RT                              | ACP300           | AH140                                       |                                     |                                     |  |  |  |              |   |   |



# GENERAL TECHNICAL INFORMATION

## Grades comparison table

| Application    |            | PVD coating                           | ZCC.CT                                       | SANDVIK                    | KORLOY                  | TaeguTec                         | WALTER | MITSUBISHI | SUMITOMO | TUNGALOY | KYOCERA | DIJET | HITACHI | KENNAMETAL | SECO | ISCAR  |
|----------------|------------|---------------------------------------|--|----------------------------|-------------------------|----------------------------------|--------|------------|----------|----------|---------|-------|---------|------------|------|--|
|                | ISO Code   |                                       |  |                            |                         |                                  |        |            |          |          |         |       |         |            |      |  |
|                | <b>M01</b> |                                       | GC1025<br>GC1130<br>GC1030<br>GC1010         | TT5525<br>TT9030<br>TT9080 | WXM15                   |                                  |        |            |          |          |         |       |         |            |      | IC907  |
|                | <b>M10</b> | YBG252                                |  |                            |                         |                                  |        |            |          |          |         |       |         |            |      | IC903  |
|                | <b>M20</b> | YBG205<br>YBG202<br>YBG9320<br>YBG252 | GC1025<br>GC1030<br>GC1040<br>GC2030<br>S30T | TT8020<br>TT8080           | WXM15<br>WSM35<br>WSM36 |                                  |        |            |          |          |         |       |         |            |      | IC250/IC300<br>IC808/IC830<br>IC900/IC908<br>IC928/IC1008          |
|                | <b>M</b>   |                                       |  |                            |                         |                                  |        |            |          |          |         |       |         |            |      |  |
|                | <b>M30</b> | YBG302                                | S30T<br>GC1040<br>GC2030                     | PC9530                     | TT8020<br>TT8080        | WSM35<br>WSM36<br>WSP45<br>WSP46 |        |            |          |          |         |       |         |            |      | IC250/IC300<br>IC328/IC330<br>IC830/IC928<br>IC1008/IC380<br>IC882 |
|                | <b>M40</b> | YBG302                                |  |                            |                         |                                  |        |            |          |          |         |       |         |            |      | IC250/IC300<br>IC328/<br>C330<br>IC1008/IC882                      |
| <b>Milling</b> |            | <b>M</b>                              |  |                            |                         |                                  |        |            |          |          |         |       |         |            |      |  |

# GENERAL TECHNICAL INFORMATION

Grades comparison table

| PVD coating |            | Milling          |                                      |        |                            |                                  |                                      |                                     |                          |                  |                                      |  |  |  |  |   |
|-------------|------------|------------------|--------------------------------------|--------|----------------------------|----------------------------------|--------------------------------------|-------------------------------------|--------------------------|------------------|--------------------------------------|--|--|--|--|---|
| Application | ISO Code   | ZCC.CT           | SANDVIK                              | KORLOY | TaeguTec                   | WALTER                           | MITSUBISHI                           | SUMITOMO                            | TUNGALOY                 | KYOCERA          | DIJET                                | HITACHI  | KENNAMETAL                                     | SECO   | ISCAR  |   |
|             | <b>K01</b> |                  |                                      |        | TT6080                     |                                  | MP8010                               |                                     | AH110                    |                  | JC8003                               | ATH80D<br>ATH08M<br>TH308                              |  |  |  |   |
|             | <b>K10</b> | YBG102<br>YBG222 | GC1010                               | PC205K | TT6080                     | WHH15<br>WXM15<br>WKR25          | MP8010                               |                                     | AH110<br>AH120           | PR1210<br>PR1510 | JC8015                               | ATH10E<br>TH315<br>CY100H                              | KC514M<br>KC515M<br>KC527M<br>KC635M           | MK2050   | IC350<br>IC830<br>IC910<br>IC928<br>IC950<br>IC1008                  |   |
| <b>K</b>    | <b>K20</b> | YBG152           | GC1010<br>GC1020                     | PC215K |                            | WHH15<br>WXM15<br>WKR25          | VP15TF<br>VP20RT                     | ACK300                              | AH120<br>AH9030          | PR1210<br>PR1510 | JC5015<br>JC8015<br>JC6235           | CY150<br>JP4120<br>CY9020<br>PTH13S                    | KTPK20<br>KC514M<br>KC610M<br>KC620M<br>KC524M | MK2000<br>MK2050                               | IC350<br>IC830<br>IC900<br>IC908<br>IC950<br>IC1008                  |   |
|             | <b>K30</b> |                  | GC1020                               |        |                            | WKK25                            | VP15TF<br>VP20RT                     | ACK300                              | AH120                    |                  |                                      | JC6235<br>JC5015<br>JC8015<br>JC8118<br>JC8118P        | CY250<br>JS4045                                | KC522M<br>KC725M<br>KC524M<br>KC735M<br>KC537M | MK2050   | IC350<br>IC830<br>IC908<br>IC928<br>IC950<br>IC1008 |
|             | <b>S01</b> |                  |                                      |        |                            |                                  |                                      |                                     | AH110<br>AH710           | PR1210           | JC8003<br>JC8015<br>JC5118           | PN08M<br>PN208   |  |  | IC907<br>IC808<br>IC903  |   |
|             | <b>S10</b> | YBG202<br>YBS205 | GC1130<br>GC1010<br>GC1030<br>GC2030 |        | TT9030<br>TT9080<br>TT8080 |                                  | MP9120<br>VP15TF                     | EH520Z<br>EH20Z<br>ACM100           | AH120<br>AH725           | PR1210           | JC8003<br>JC8015<br>JC5118<br>JC5015 | JS1025<br>JP4120                                       | KC510M   | MS2050   | IC903<br>IC908<br>IC910<br>IC808                                     |   |
| <b>S</b>    | <b>S20</b> | YBS203<br>YBS303 | S30T<br>GC2030<br>GC1030<br>GC1130   |        | TT8020<br>TT8080           | WSM35<br>WSM36                   | MP9120<br>VP15TF<br>MP9130<br>MP9030 | EH520Z<br>EH20Z<br>ACK300<br>ACP300 | AH725<br>AH130<br>AH6030 | PR1535           | JC8050<br>JC8015<br>JC5118<br>JC5015 | KC522M<br>KC525M<br>KCSM30<br>KCPM40                   | MS2050<br>F40M<br>KCSM40                       |  | IC300<br>IC908<br>IC830<br>IC928<br>IC328<br>IC840<br>IC882<br>IC380 |   |
|             | <b>S30</b> | YBS303           | GC2030<br>GC1040                     |        | TT8020                     | WSM35<br>WSM36<br>WSP45<br>WSP46 |                                      | ACM300<br>ACP300                    | AH130                    | PR1535           | JC8050<br>JC7560<br>JC5118           | JM4160   |  | MS2050<br>F40M<br>KCSM40                       | IC830<br>IC882<br>IC928  |   |
|             | <b>H01</b> |                  |                                      |        | TT2510<br>TT5505           |                                  |                                      | MP8010<br>VP05HT                    |                          | AH110            |                                      |  |  |  | IC903  |   |
|             | <b>H10</b> |                  |                                      |        | TT5515<br>TT6080           | WHH15                            | VP15TF<br>VP10H                      |                                     | AH120                    |                  |                                      | JP4105<br>TH308<br>TH303<br>PTH08M<br>ATH08M<br>ATH80D | KC505M<br>KC510M                               | MH1000<br>F15M                                 | IC900<br>IC808<br>IC905  |   |
| <b>H</b>    | <b>H20</b> |                  | GC1030<br>GC1130                     |        | TT5515<br>TT6080           | WHH15                            | VP15TF                               |                                     | AH120<br>AH725<br>AH9030 |                  | JC8015<br>JC5118<br>JC8118P          | JP4115<br>TH315  | F15M   | IC900<br>IC808<br>IC908<br>IC380<br>IC1008     |  |   |
|             | <b>H30</b> |                  |                                      |        |                            |                                  |                                      |                                     |                          |                  |                                      | JP4120   | MP3000<br>F30M                                 | IC380<br>IC900<br>IC1008                       |  |   |



# GENERAL TECHNICAL INFORMATION

## Grades comparison table

### Cermet

| Application | ISO Code          | ZCC.CT                  | SANDVIK          | KORLOY           | WALTER                     | MITSUBISHI                                      | SUMITOMO  | TUNGALOY  | KYOCERA   | DIJET                  | HITACHI                      | KENNAMETAL                   | SECO                               | ISCAR |
|-------------|-------------------|-------------------------|------------------|------------------|----------------------------|---|---|---|---|------------------------|------------------------------|------------------------------|------------------------------------|-------|
| P01         |                   | CC105<br>CN100          | PV3010<br>CT3000 |                  | AP25N*<br>VP25N*           | T110A<br>T1000A                                 | NS520   | TN30 TN610<br>PV710* PV30*<br>TN6010 PV7010*            | LN10<br>CX50  |                        |                              |                              | IC20N<br>IC520N*                   |       |
| P10         | YNG151<br>YNG151C | CT5015<br>CN200<br>CT10 | PV3010<br>CT3000 | WCE10            | NX2525<br>AP25N*<br>VP25N* | T1200A<br>T2000Z*<br>T1500A<br>T1500Z*          | GT9530*<br>J9530  | TN60 TN610<br>PV710* PV60*<br>TN6010 PV7010*            | CX50<br>CX75<br>PX75*                                   | KT315<br>KT125         | TP1020<br>TP1030*<br>CM CMP* | IC20N<br>IC520N*             |                                    |       |
| P20         |                   | GC1525*                 |                  | PV3010<br>CT3000 | WCE10                      | NX2525<br>AP25N*<br>VP25N*<br>NX3035<br>MP3025* | T1200A<br>T2500A<br>T2000Z*<br>T3000Z*<br>T1500A<br>T1500Z* | GT9530*<br>NS9530<br>J9530                              | TN60 PV60*<br>TN620 PV720*<br>TN6020 PV7020*<br>PV7025* | CX75<br>PX75*<br>PX90* | CH550<br>KT1120<br>KT5020*   | TP1020<br>TP1030*<br>KT5020* | IC20N<br>IC30N<br>IC530N*<br>IC75T |       |
| P30         |                   |                         |                  |                  | MP3025*<br>VP45N*          | T3000Z*   | NS9530  | PV7025*<br>PV90*  | PX90*   |                        |                              |                              | IC75T                              |       |
| M10         | YNG151<br>YNG151C | GC1525*                 |                  | PV3010<br>CT3000 | NX2525<br>AP25N<br>VP25N   | T110A<br>T1000A<br>T2000Z<br>T1500Z             | NS520   | TN60 PV60*<br>TN620 PV720*<br>TN6020 PV7020*            | LN10<br>CX50  | KT125                  | TP1020<br>TP1030*<br>CM CMP* |                              |                                    |       |
| M20         |                   |                         |                  | PV3010<br>CT3000 | NX2525<br>AP25N*<br>VP25N* | T1200A<br>T2000Z<br>T1500A<br>T1500Z            | GT9530<br>NS9530<br>J9530                                   | TN90 TN6020<br>TN620 PV720*<br>PV90* PV7020*<br>PV7025* | CX50<br>CX75<br>PX75                                    | CH550                  |                              |                              |                                    |       |
| M30         |                   |                         |                  |                  |                            |   | NS9530  |   |   |                        |                              |                              |                                    |       |
| M40         |                   |                         |                  |                  |                            |   |   |   |   |                        |                              |                              |                                    |       |
| K01         |                   | CC105<br>CN100          | PV3010<br>CT3000 |                  | NX2525<br>AP25N*           | T110A<br>T1000A<br>T2000Z*<br>T1500Z*           | NS520   | TN30<br>PV30*<br>PV7005* TN610<br>PV710* TN6010         | LN10  |                        |                              |                              |                                    |       |
| K10         | YNG151<br>YNG151C | CT5015                  | CC115            | CT3000           | NX2525<br>AP25N*           | T1200A<br>T2000Z*<br>T1500A<br>T1500Z*          | GT9530<br>NS9530<br>J9530                                   | TN60 PV60*<br>TN6020 TN620<br>PV720* PV7020*<br>PV7025* | LN10  |                        | KT325<br>KT125               |                              |                                    |       |
| K20         |                   |                         |                  |                  | NX2525<br>AP25N*           | T3000Z*   | NS9530  |   | CX75  |                        |                              |                              |                                    |       |
| K30         |                   |                         |                  |                  |                            |   |   |   |   |                        |                              |                              |                                    |       |

# GENERAL TECHNICAL INFORMATION

Grades comparison table

| Cermet      |                   | ISO Code | ZCC.CT | SANDVIK | KORLOY           | TaeguTec | WALTER | MITSUBISHI       | SUMITOMO        | TUNGALOY | KYOCERA        | DIJET               | HITACHI                               | KENNAMETAL                            | SECO                 | ISCAR |       |
|-------------|-------------------|----------|--------|---------|------------------|----------|--------|------------------|-----------------|----------|----------------|---------------------|---------------------------------------|---------------------------------------|----------------------|-------|-------|
| Application |                   | P01      |        |         |                  | CT3000   |        |                  |                 |          |                |                     |                                       |                                       |                      |       |       |
| P10         | YNG151<br>YNG151C |          |        | CN100   | CT3000<br>CT7000 |          | NX2525 |                  |                 |          |                |                     |                                       |                                       |                      |       |       |
| P20         |                   |          | CT530  | CN20    | CT3000<br>CT7000 |          |        | NX2525<br>MX3020 | T250A           | NS740    | TN60           | CX75                | MZ1000*                               |                                       | C15M                 | IC30N |       |
| P30         |                   |          |        | CN30    | CT7000           |          |        | MX3030<br>NX4545 | T250A<br>T4500A |          | TN100M<br>TN60 | CX75 CX90           | CH550<br>CH7030<br>MZ1000*<br>MZ2000* | KT530M HT7<br>KT605M                  | C15M<br>MP1020       | IC30N |       |
| M01         |                   |          |        |         |                  |          |        |                  |                 |          |                | CX90 CX99<br>CH7035 |                                       |                                       |                      |       |       |
| M10         | YNG151<br>YNG151C |          |        |         | CT3000<br>CT7000 |          | NX2525 |                  |                 | NS740    | TN60           |                     |                                       |                                       |                      | IC30N |       |
| M20         |                   |          |        |         |                  | CT7000   |        | NX2525<br>MX3020 |                 |          | NS740          | TN100M              | CX75                                  | CH550<br>CH7030<br>MZ1000*<br>MZ2000* | KT530M HT7<br>KT605M | C15M  | IC30N |
| M30         |                   |          |        |         |                  |          |        | MX3030<br>NX4545 | T250A           |          |                |                     | CX90 CX99<br>CH7035                   |                                       |                      |       |       |
| M40         |                   |          |        |         |                  |          |        |                  |                 |          |                |                     |                                       |                                       |                      |       |       |
| K01         |                   |          |        |         |                  |          |        |                  |                 |          | NS740          | TN60                |                                       |                                       |                      |       |       |
| K10         | YNG151<br>YNG151C |          |        |         |                  | CT7000   |        | NX2525           |                 |          |                |                     |                                       |                                       |                      |       |       |
| K20         |                   |          |        |         |                  |          |        |                  |                 |          |                |                     |                                       |                                       |                      |       |       |
| K30         |                   |          |        |         |                  |          |        |                  |                 |          |                |                     |                                       |                                       |                      |       |       |
| Milling     |                   |          |        |         |                  |          |        |                  |                 |          |                |                     |                                       |                                       |                      |       |       |

## Grades comparison table

## PCBN grade

|             | ISO Code | ZCC.CT           | SUMITOMO                    | TUNGALOY         | KYOCERA                 | SECO              | SANDVIK                    |
|-------------|----------|------------------|-----------------------------|------------------|-------------------------|-------------------|----------------------------|
| Application | K01-K10  | BK1011<br>BK1021 | BN7000<br>BN500             | BX910<br>BX930   | KBN475<br>KBN60M        | CBN200            | CB50<br>CB7525             |
| K           | K20      | BK2511<br>BK2541 | BN7000<br>BNS800            | BX480<br>BX90S   | KBN900                  | CBN300<br>CBN350  | CB7925                     |
| H           | H01      | BH0121           | BNC2010<br>BNC100           | KBN05M<br>KBN510 | BXM10<br>BX310          | CH0550<br>CBN050C | CB7105                     |
| H           | H10      | BH1020           | BNC2020<br>BNC160<br>BN1000 | KBN10M<br>KBN525 | BX330<br>BXC30          | CBN060K<br>CBN100 | CB7115<br>CB7025<br>CB7015 |
| H           | H20-H25  | BH2011<br>BH2511 | BNC200<br>BN2000            | KBN25M           | BXA20<br>BXM20<br>BX380 | CH2540<br>CBN150  | CB7125<br>CB7015           |
| H           | H35      | BH3511           | BNC300<br>BN350             | KBN35M           | BXC50<br>BX380          | CH3515            | CB7135<br>CB7525           |
| S           | S10      | BS1011           | BN7000                      | BX940<br>BX950   | KBN475<br>KBN60M        | CBN200            | CB7525                     |
| S           | S20      | BS2011           | BN500                       | BX470<br>BX480   | KBN900                  | CBN300<br>CBN350  | CB7925                     |
| S           | S30      | BS3011           | BNS800                      | BXC90            |                         |                   |                            |

## PCD grade

|             | ISO Code | ZCC.CT           | SANDVIK          | KORLOY         | TaeguTec | WALTER | Element Six |
|-------------|----------|------------------|------------------|----------------|----------|--------|-------------|
| Application | N01      | DN0121           | DA1000<br>DA90   | DX180<br>DX160 | KPD001   | PCD05  | CD05        |
| N           | N10      | DN1011<br>DN0511 | DA1000<br>DA150  | DX110<br>DX140 | KPD010   | PCD10  | CD10        |
| N           | N20      | DN1031           | DA1000<br>DA2200 | DX110<br>DX120 | KPD230   | PCD20  | CD1810      |
| N           | N30      | DN3021           |                  | DX110          |          | PCD30  |             |

# GENERAL TECHNICAL INFORMATION

Grades comparison table

## Cemented carbide material

| Application | ISO Code  | ZCC.CT             | SANDVIK | KORLOY     | TaeguTec        | WALTER               | MITSUBISHI | SUMITOMO   | TUNGALOY | KYOCERA       | DIJET         | HITACHI       | KENNAMETAL | SECO | ISCAR          |
|-------------|-----------|--------------------|---------|------------|-----------------|----------------------|------------|------------|----------|---------------|---------------|---------------|------------|------|----------------|
| P01         |           |                    |         | ST05       |                 |                      |            |            |          |               |               |               |            |      |                |
| P10         | YC10      |                    | ST10    | P10        |                 |                      | ST10P      | TH10       |          |               | SRT           |               |            |      | IC70           |
| P20         | SMA       | ST20               | P20     | UT120T     | ST20E           |                      | KS20       |            | TX40     | SR30          | EX35          |               |            |      | IC70 IC50M     |
| P30         | SM30      | ST30A              | P30     | UT120T     | A30             | KS15F                | UX30       | PW30       | SR30     | DX30          | EX35          |               |            |      | IC50M IC54     |
| P40         | YC40      |                    | P40     |            | ST40E           |                      |            |            | SR30     |               | EX45          |               |            |      | IC54           |
| M10         | H10A      | U10                | M10     | EH510 U10E | TH10            |                      |            |            | WA10B    | KU10 K313 K68 |               |               |            |      | IC07           |
| M20         | H13A      | U20                | M20     | UT120T     | EH520 U2        | KS20                 |            | DX25 UMS   | EX35     | KU10 K313 K68 |               |               |            |      | IC07 IC08 IC20 |
| M30         | H10F SM30 | ST130A             |         | UT120T     | A30             | UX30                 |            | DX25 UMS   | EX45     |               |               |               |            |      | IC08 IC20 IC28 |
| M40         |           | U40                | M40     |            |                 |                      |            | TU40       |          | UM40          | EX45          |               |            |      | IC28           |
| K01         | YD051     | H02                | UF1     | HT105T     | H1 H2           | KS05F                |            |            |          | KG03          | WH05          |               |            |      |                |
| K10         | YD201     | H10 HM             | H01     | K10        | HT110           | EH10 EH510           | TH10       | KW10 G/W15 | KG10 KT9 | WH10          | KU10 K313 K68 |               |            |      | IC20           |
| K20         | YD201     | H13A               | G10     | K20        | UT120T          | G10E EH20 EH520      | KS15F KS20 | GW25       | CR1 KG20 |               | KU10 K313 K68 |               |            |      | IC20           |
| K30         |           | G3                 | K30     |            | UT120T          | G10E                 |            |            | KG30     |               |               |               |            |      | 883            |
| N01         |           | H10 H13A           |         |            |                 | H1 H2                | KS05F      | KW10       |          |               |               |               |            |      |                |
| N10         | YD101     | H01                | K10     | WK1 WK10   | HT110           | EH10 EH510           | TH10       | KW10 G/W15 | KT9      | WH10          | KU10 K313 K68 |               |            |      | IC08 IC20      |
| N20         |           |                    | K20     | WK1 WK10   | G10E EH20 EH520 |                      | KS15F      |            | CR1      | WH20          | KU10 K313 K68 |               |            |      | IC08 IC20      |
| N30         |           |                    |         | WK40 WMG40 |                 |                      |            |            | KG30     |               |               |               |            |      | H25            |
| S01         |           |                    |         |            | RT9005          |                      |            | SW05       | KG03     |               |               |               |            |      |                |
| S10         | YD101     | H10 H10A H10F H13A | H01     | K10        | WK1             | RT9005 RT9010 MT9015 | EH10 EH510 | KS05F TH10 | SW10     | FZ05 KG10     | WH135         | KU10 K313 K68 |            |      | IC07 IC08      |
| S20         |           |                    |         | K20        | WK1 WMG40       | RT9010 TF15          | EH20 EH520 | KS15F KS20 | SW25     | FZ15 KG20     |               | KU10 K313 K68 |            | H25  | IC07 IC08      |
| S30         |           |                    |         |            | WMG40           | TF15                 |            |            |          | KG30          |               |               |            |      |                |



# GENERAL TECHNICAL INFORMATION

## Grades comparison table

### Cemented carbide material

| Application | ISO Code | ZCC.CT | SANDVIK | KORLOY | TaeguTec | WALTER | MITSUBISHI | SUMITOMO | TUNGALOY  | KYOCERA         | DIJET    | HITACHI | KENNAMETAL | SECO | ISCAR         |
|-------------|----------|--------|---------|--------|----------|--------|------------|----------|-----------|-----------------|----------|---------|------------|------|---------------|
| P10         |          | S1P    |         |        |          |        |            |          |           |                 | SRT      |         |            |      |               |
| P20         |          | ST20   | P30     |        | UT120T   | A30N   |            |          |           |                 | SRT DX30 | EX35    | K125M      |      | IC50M<br>IC28 |
| P30         |          | ST30A  | P30     |        | UT120T   | A30N   | UX30       |          | PW30      | SR30 DX30       | EX35     | GX      |            |      | IC50M<br>IC28 |
| P40         | YC30S    | ST40   |         |        |          |        |            |          | PW30      | SR30            | EX45     |         |            |      | IC28          |
| M10         |          | U10    | M10     |        |          |        |            |          |           |                 |          |         |            |      |               |
| M20         |          | U20    | M20     |        |          |        |            |          |           |                 | UMN      |         |            |      |               |
| M30         | YC30S    |        |         |        |          | UT120T | A30N       |          |           |                 | DX25 UMS | EX35    |            |      | IC08 IC20     |
| M40         |          | SM30   | U40     | M40    |          | UT120T | A30N       |          |           |                 | DX25 UMS | EX35    |            |      | IC08 IC28     |
| K01         | YD051    |        | H01     | K10    |          | HT105T |            |          |           |                 | KG03     |         |            |      | K115M K313    |
| K10         | YD051    |        | H05     | K10    | WK10     | HT110  | G10E       | TH10     | KW10 GW25 | KG10            | WH10     |         |            |      | IC20          |
| K20         | YD201    | H13A   | G10     |        |          | UT120T | G10E       |          | GW25      | KT9 CR1<br>KG20 |          |         |            | HX   | IC20          |
| K30         |          |        |         |        |          |        |            | UT120T   |           |                 | KG30     |         |            |      |               |

# Insert index

|                    |     |
|--------------------|-----|
| 175.32-22/27 ..... | A88 |
| 175.32-24 .....    | A88 |
| 175.32-25 .....    | A88 |
| 175.32-28 .....    | A88 |

## A

|                  |      |
|------------------|------|
| ANG(M)X-GM ..... | B208 |
| ANGX-LH .....    | B208 |
| APHT-AL .....    | B206 |
| APHT-CBN .....   | B206 |
| APHT-PCD .....   | B206 |
| APHT-W .....     | B206 |
| APKT-ALH .....   | B207 |
| APKT-APP .....   | B207 |
| APKT-APM .....   | B207 |
| APKT-PM/KM ..... | B207 |

## C

|                |          |
|----------------|----------|
| CCGT-SF .....  | A89      |
| CCGT-USF ..... | A89      |
| CCGW .....     | A139     |
| CCGX-LC .....  | A91      |
| CCGX-LH .....  | A91-92   |
| CCMT-EF .....  | A90      |
| CCMT-EM .....  | A90      |
| CCMT-HF .....  | A89      |
| CCMT-HM .....  | A90      |
| CCMT-HR .....  | A91      |
| CCMW .....     | A92      |
| CCMX .....     | A144     |
| CNEG-NF .....  | A55      |
| CNGA .....     | A118-119 |
| CNGN .....     | A120     |
| CNMA .....     | A59      |
| CNMG .....     | A60      |
| CNMG-DF .....  | A54      |
| CNMG-DM .....  | A56      |
| CNMG-DR .....  | A58      |
| CNMG-EF .....  | A54      |
| CNMG-EM .....  | A56      |
| CNMG-ER .....  | A58      |
| CNMG-NM .....  | A57      |
| CNMG-PM .....  | A55      |
| CNMG-SF .....  | A54      |
| CNMG-SNR ..... | A58      |

|                |      |
|----------------|------|
| CNMG-WGF ..... | A54  |
| CNMG-WGM ..... | A55  |
| CNMM .....     | A60  |
| CNMM-DR .....  | A58  |
| CNMM-ER .....  | A58  |
| CNMM-LR .....  | A57  |
| CNMM-HDR ..... | A59  |
| CNMM-HPR ..... | A59  |
| CPGT-SF .....  | A110 |

## D

|                |          |
|----------------|----------|
| DCGT-SF .....  | A93      |
| DCGT-USF ..... | A93      |
| DCGW .....     | A140     |
| DCGX-LC .....  | A95      |
| DCGX-LH .....  | A95      |
| DCMT-EF .....  | A94      |
| DCMT-EM .....  | A94      |
| DCMT-HF .....  | A93      |
| DCMT-HM .....  | A94      |
| DCMT-HR .....  | A95      |
| DCMW .....     | A95      |
| DCMX .....     | A145     |
| DNEG-NF .....  | A62      |
| DNEG-NGF ..... | A62      |
| DNGA .....     | A121-124 |
| DNGN .....     | A125     |
| DNMA .....     | A66      |
| DNMG .....     | A66      |
| DNMG-DF .....  | A61      |
| DNMG-DM .....  | A64      |
| DNMG-DR .....  | A65      |
| DNMG-EF .....  | A62      |
| DNMG-EM .....  | A64      |
| DNMG-ER .....  | A65      |
| DNMG-NM .....  | A64      |
| DNMG-PM .....  | A63      |
| DNMG-SF .....  | A62      |
| DNMG-SNR ..... | A65      |
| DNMM-DR .....  | A65      |
| DNMM-ER .....  | A65      |
| DNMM-LR .....  | A65      |
| DNMM-HDR ..... | A66      |
| DNMX-WGF ..... | A61      |

|                |      |
|----------------|------|
| DNMX-WGM ..... | A63  |
| DPGT-SF .....  | A111 |
| DPGT-USF ..... | A111 |

## E

|                    |          |
|--------------------|----------|
| EDC-GD/KD/LD ..... | C136-140 |
|--------------------|----------|

## H

|               |      |
|---------------|------|
| HNEX-DF ..... | B208 |
|---------------|------|

|               |      |
|---------------|------|
| HNEX-DM ..... | B208 |
|---------------|------|

|               |      |
|---------------|------|
| HNEX-DR ..... | B208 |
|---------------|------|

## K

|            |     |
|------------|-----|
| KNUX ..... | A87 |
|------------|-----|

## L

|                   |      |
|-------------------|------|
| LNGX-GM .....     | B209 |
| LNKT-ZR .....     | B209 |
| LNKT□PNR-GM ..... | B210 |
| LNKT□PNR-GL ..... | B210 |
| LNMT□PNR-GM ..... | B210 |

## M

|            |      |
|------------|------|
| MPHT ..... | B210 |
|------------|------|

## O

|               |      |
|---------------|------|
| ODHT-GL ..... | B211 |
| ODHT-GM ..... | B211 |
| ODHT-GH ..... | B211 |
| ODHT-LH ..... | B211 |
| ODMT-GL ..... | B211 |
| OFKT-DF ..... | B211 |
| OFKT-DM ..... | B211 |
| OFKT-LH ..... | B211 |
| ONHU-GM ..... | B212 |
| ONHU-GH ..... | B212 |
| ONHU-GL ..... | B212 |
| ONHU-PF ..... | B212 |
| ONHU-PM ..... | B212 |
| ONHU-W .....  | B212 |
| ONMU-GM ..... | B212 |
| ONMU-GH ..... | B212 |

## P

|                              |          |
|------------------------------|----------|
| PNEG-CF/CM/CR/PF/PM/PR ..... | B213-214 |
|------------------------------|----------|

# Insert index

PNEG□-GH/GL/GM ..... B213  
 PNEG□-KH/KL/KM ..... B214

## Q

QC□□L ..... B215  
 QC□□R/L ..... A267-268  
 QC□□R/L□□□R ..... A268

## R

RCGN ..... A152  
 RCGX-LH ..... A96  
 RCKT-DM ..... B216  
 RCKT-DR ..... B216  
 RCKT-ER ..... B216  
 RCKT□MO-NM ..... B216  
 RCM(G)T ..... A96  
 RCMW ..... B216  
 RCMX ..... A97  
 RDKT□MO-NM ..... B217  
 RDKW□MO ..... B217  
 ROHX ..... B217  
 RPGN ..... A152  
 RT□□□□N-A(G)B ..... A307  
 RT□□□□N-BSPTB ..... A310  
 RT□□□□N-GMB ..... A306  
 RT□□□□N-NPTB ..... A311  
 RT□□□□N-UNB ..... A309  
 RT□□□□N-WB ..... A308  
 RT□□□□W-A(G)B ..... A307  
 RT□□□□W-BSPTB ..... A310  
 RT□□□□W-GMB ..... A306  
 RT□□□□W-NPTB ..... A311  
 RT□□□□W-UNB ..... A309  
 RT□□□□W-WB ..... A308

## S

SCGX-LC ..... A99  
 SCGX-LH ..... A99  
 SCMT ..... A99  
 SCMT-EF ..... A98  
 SCMT-EM ..... A98  
 SCMT-HF ..... A98  
 SCMT-HM ..... A98  
 SCMT-HR ..... A99  
 SCMW ..... A99  
 SDMT-DM/PM/NM ..... B218

SDMT ..... B218  
 SEET-CF ..... B219  
 SEET-CM ..... B219  
 SEET-CR ..... B219  
 SEET-DF ..... B219  
 SEET-DM ..... B219  
 SEET-DR ..... B219  
 SEET-EF ..... B219  
 SEET-EM ..... B219  
 SEET-LH ..... B219  
 SEET-W ..... B219  
 SEET□PER-APP ..... B221  
 SEET□PER-APM ..... B221  
 SEET□PER-APR ..... B221  
 SEHT-AL ..... B224  
 SEHT-CBN ..... B224  
 SEHT-PCD ..... B224  
 SEK(E)N ..... B220  
 SEKR ..... B220  
 SNCU-W4 ..... B223  
 SNEG-GM/HGR/W ..... B221  
 SNGA ..... A126-128  
 SNGN ..... A129  
 SNGX□□ANN-GL/GM/GH ... B222  
 SNGX□□ENN-GL/GM/GH ... B222  
 SNGX□□PNN-GL/GM/GH ... B223  
 SNGU□□-GM ..... B223  
 SNMA ..... A74  
 SNMG ..... A73  
 SNMG-DF ..... A67  
 SNMG-DM ..... A68  
 SNMG-DR ..... A70  
 SNMG-EF ..... A67  
 SNMG-EM ..... A69  
 SNMG-ER ..... A71  
 SNMG-NM ..... A69  
 SNMG-PM ..... A68  
 SNMG-SF ..... A67  
 SNMG-SNR ..... A71  
 SNMM ..... A73-74  
 SNMM-DR ..... A70-71  
 SNMM-ER ..... A71  
 SNMM-LR ..... A69  
 SNMM-HDR ..... A72

SNMM-HPR ..... A72  
 SNMX-GL/GM/GH ..... B222-223

SPEX ..... B227

SPGT-PM/EM ..... C125

SPKR-GM ..... B226

SPKT ..... B224

SPKW ..... B226

SPMR ..... B227

SPMT ..... B224

SPMT-PM/KM ..... B224

SPMW ..... A112

SPMX-EM/LM/XM ..... C124

SP□N ..... B225

SP□N ..... B228

## T

TBGH-L ..... A112  
 TCGT-SF ..... A100  
 TCGT-USF ..... A100  
 TCGW ..... A141  
 TCGX-LC ..... A103  
 TCGX-LH ..... A104  
 TCMT ..... A104  
 TCMT-EF ..... A102  
 TCMT-EM ..... A102  
 TCMT-HF ..... A101  
 TCMT-HM ..... A103  
 TCMT-HR ..... A103  
 TCMW ..... A104  
 TCMX ..... A146  
 TNGA ..... A130  
 TNGN ..... A132  
 TNMA ..... A80  
 TNMG ..... A79  
 TNMG-DF ..... A75  
 TNMG-DM ..... A77  
 TNMG-DR ..... A78  
 TNMG-EF ..... A76  
 TNMG-EM ..... A77  
 TNMG-ER ..... A78  
 TNMG-PM ..... A76  
 TNMG-SF ..... A75  
 TNMG-SNR ..... A78  
 TNMM ..... A80

# Insert index

|                |      |
|----------------|------|
| TNMM-DR .....  | A78  |
| TNMM-LR .....  | A77  |
| TNMM-HDR ..... | A79  |
| TNMX-WGF ..... | A75  |
| TNMX-WGM ..... | A76  |
| TPGH-L .....   | A113 |
| TPGN .....     | B229 |
| TPGT-SF .....  | A113 |
| TPKN .....     | B229 |
| TPMR .....     | B230 |
| TPUN .....     | B230 |

## V

|                |          |
|----------------|----------|
| VBET-NF .....  | A108     |
| VBET-NGF.....  | A108     |
| VBGT-SF .....  | A108     |
| VBGW .....     | A142     |
| VBMT-EF .....  | A108     |
| VBMT-EM .....  | A109     |
| VBMT-HF .....  | A108     |
| VBMT-HM .....  | A109     |
| VBMT-HR .....  | A109     |
| VBMT-SNR ..... | A109     |
| VBMX .....     | A147     |
| VCGT-HF .....  | A105     |
| VCGT-NF .....  | A105     |
| VCGT-NGF ..... | A105     |
| VCGT-SF .....  | A105     |
| VCGT-USF ..... | A105     |
| VCGW .....     | A143     |
| VCGX-LC .....  | A106     |
| VCGX-LH .....  | A106     |
| VCMX.....      | A148     |
| VNEG-NF .....  | A81      |
| VNEG-NGF ..... | A81      |
| VNGA.....      | A133-134 |
| VNGN.....      | A135     |
| VNMG.....      | A82      |
| VNMG-DF .....  | A81      |
| VNMG-DM.....   | A82      |
| VNMG-EF .....  | A81      |
| VNMG-EM .....  | A82      |
| VNMG-NM.....   | A82      |
| VNMG-PM .....  | A82      |

## W

|                |      |
|----------------|------|
| VNMG-SF .....  | A81  |
| VNMG-SNR ..... | A82  |
| VPGT-USF.....  | A114 |
| WCMX-53 .....  | A107 |
| WCMX-53 .....  | C126 |
| WCMX-PG.....   | C126 |
| WNEG-NF .....  | A84  |
| WNGA .....     | A137 |
| WNGN .....     | A138 |
| WNHU-GM .....  | B231 |
| WNHU-LH .....  | B231 |
| WNMA .....     | A86  |
| WNMG-DF.....   | A83  |
| WNMG-DM .....  | A85  |
| WNMG-DR .....  | A86  |
| WNMG-EF.....   | A84  |
| WNMG-EM .....  | A85  |
| WNMG-NM .....  | A86  |
| WNMG-PM .....  | A85  |
| WNMG-SF .....  | A83  |
| WNMG-SNR ..... | A86  |
| WNMG-WGF.....  | A83  |
| WNMG-WGM ..... | A84  |
| WPGT/-PM ..... | B231 |

## X

|               |      |
|---------------|------|
| XPHT-GM ..... | B232 |
| XSEQ .....    | B232 |

## Z

|                      |      |
|----------------------|------|
| Z□□ER□□ISO .....     | A298 |
| Z□□ERA(G)(N)□□ ..... | A300 |
| Z□□ER□□W .....       | A301 |
| Z□□ER□□UN.....       | A302 |
| Z□□ER□□BSPT .....    | A303 |
| Z□□ER□□NPT .....     | A304 |
| Z□□EL□□ISO .....     | A298 |
| Z□□ELA(G)(N)□□ ..... | A300 |
| Z□□EL□□W .....       | A301 |
| Z□□EL□□UN .....      | A302 |
| Z□□EL□□BSPT.....     | A303 |
| Z□□EL□□NPT .....     | A304 |
| Z□□IL□□ISO .....     | A299 |

|                      |      |
|----------------------|------|
| Z□□ILA(G)(N)□□ ..... | A300 |
| Z□□IL□□W.....        | A301 |
| Z□□IL□□UN .....      | A302 |
| Z□□IL□□BSPT .....    | A303 |
| Z□□IL□□NPT.....      | A304 |
| Z□□IR□□ISO.....      | A299 |
| Z□□IRA(G)(N)□□ ..... | A300 |
| Z□□IR□□W .....       | A301 |
| Z□□IR□□UN .....      | A302 |
| Z□□IR□□BSPT .....    | A303 |
| Z□□IR□□NPT .....     | A304 |
| ZDET .....           | B232 |
| ZIGQ-NF .....        | A264 |
| ZIGQ-NM .....        | A264 |
| ZILD-LC .....        | A265 |
| ZIMF-NM .....        | A262 |
| ZIMF-SM .....        | A262 |
| ZOHX-GF .....        | B233 |
| ZOHX-GM .....        | B233 |
| ZPNT .....           | B233 |
| ZP□D-MG .....        | A259 |
| ZP□S-MG .....        | A259 |
| ZQMX-1E .....        | A269 |
| ZR□D-EG .....        | A263 |
| ZR□D-LH .....        | A265 |
| ZR□D-MG .....        | A263 |
| ZR□D-NM .....        | A263 |
| ZT□D-EG .....        | A261 |
| ZT□D-MG .....        | A260 |
| ZT□S-MG .....        | A260 |
| ZT□D-MM .....        | A260 |

# Tool index

|                       |          |
|-----------------------|----------|
| 1101SC05 .....        | C68-71   |
| 1105SC03 .....        | C68-71   |
| 1143SC120 .....       | C78      |
| 1143SC90 .....        | C78      |
| 1165PA03 .....        | C72-75   |
| 1534SP03C .....       | C52-53   |
| 1534ST03C .....       | C54-67   |
| 1536ST05C .....       | C54-67   |
| 1576PC05 .....        | C76-77   |
| 1579PC15C .....       | C76-77   |
| 1588SL12/20/30C ..... | C48-51   |
| 1736ST05C .....       | C54-67   |
| 3101H7 .....          | C148     |
| 3102H7 .....          | C149     |
| 3103H7 .....          | C150     |
| 4111 .....            | C175     |
| 4122A.....            | C162     |
| 4122M .....           | C164     |
| 4201A.....            | C170-171 |
| 4201C.....            | C166-167 |
| 4202A.....            | C172-173 |
| 4202C.....            | C168-169 |
| 4222A.....            | C163     |
| 4222M .....           | C165     |

## A

|                  |      |
|------------------|------|
| AMA01 .....      | B27  |
| AMP01 .....      | B29  |
| AL-2B .....      | B445 |
| AL-2E .....      | B441 |
| AL-2EL .....     | B442 |
| AL-2R-AIR .....  | B447 |
| AL-2RL-AIR ..... | B448 |
| AL-3E .....      | B443 |
| AL-3EL .....     | B444 |
| AL-3R-AIR .....  | B449 |
| AL-3RL-AIR ..... | B450 |
| AL-3W .....      | B446 |
| ALG-2E .....     | B452 |
| ALG-2R .....     | B454 |
| ALG-3E .....     | B453 |
| ALG-3R .....     | B455 |

## B

|             |      |
|-------------|------|
| BMR01 ..... | B141 |
|-------------|------|

|                    |          |
|--------------------|----------|
| BMR02 .....        | B143     |
| BMR03 .....        | B145-148 |
| BMR04 .....        | B157-158 |
| BT□□-QCH-Q□□-□□S.. | B588-589 |

## C

|                    |      |
|--------------------|------|
| C40X-Q□DR/L .....  | A284 |
| CKJNR/L .....      | A204 |
| CKNNR/L .....      | A204 |
| C□□□-SCLPR/L.....  | A235 |
| C□□□-SDQPR/L ..... | A236 |
| C□□□-SDUPR/L ..... | A237 |
| C□□□-STUPR/L.....  | A238 |
| C□□□-SVQCR/L ..... | A239 |
| C□□□-SVUCR/L ..... | A240 |
| CM-2E .....        | B464 |
| CM-4E .....        | B465 |
| CMA01 .....        | B199 |
| CMD01 .....        | B200 |
| CMZ01 .....        | B198 |
| CRDCR/L .....      | A205 |
| CRDPR/L .....      | A205 |
| C□□□-Q□DR/L .....  | A284 |

## D

|               |      |
|---------------|------|
| DCLNR/L ..... | A166 |
| DDJNR/L ..... | A167 |
| DSBNR/L ..... | A168 |
| DTGNR/L ..... | A169 |
| DVJNR/L ..... | A170 |
| DVVNN .....   | A170 |
| DWLNR/L ..... | A171 |

## E

|                |          |
|----------------|----------|
| EMP01 .....    | B112-114 |
| EMP02 .....    | B118     |
| EMP03 .....    | B121     |
| EMP04 .....    | B122     |
| EMP09 .....    | B126-130 |
| EMP09 BT.....  | B131     |
| EMP09 JT ..... | B132     |
| EMP13 .....    | B136-139 |

## F

|             |        |
|-------------|--------|
| FMA01 ..... | B31-32 |
| FMA03 ..... | B36    |

|                         |        |
|-------------------------|--------|
| FMA03(A) .....          | B37    |
| FMA04(OFKT05□□) .....   | B40    |
| FMA04(ODHT/ODMT06□□)... | B42    |
| FMA07 .....             | B46-47 |
| FMA11 .....             | B51-52 |
| FMA12 .....             | B55-56 |
| FMA14 .....             | B59    |
| FMA17 .....             | B61    |
| FMD02(PN11) .....       | B64-65 |
| FMD02(HN09) .....       | B69    |
| FMD03 .....             | B71    |
| FME02 .....             | B73    |
| FME03 .....             | B75    |
| FME04 .....             | B79    |
| FME17 .....             | B81    |
| FMP01 .....             | B83    |
| FMP02 .....             | B85    |
| FMP03 .....             | B90    |
| FMP12 .....             | B93-94 |
| FMP17 .....             | B96-97 |
| FMR01 .....             | B99    |
| FMR02 .....             | B102   |
| FMR03 .....             | B106   |
| FMR04 .....             | B109   |

## G

|                  |          |
|------------------|----------|
| GD03 .....       | C9-44    |
| GD03C .....      | C11-44   |
| GD05 .....       | C9-44    |
| GD05C .....      | C11-44   |
| GD08C .....      | C11-41   |
| GM-2B .....      | B382     |
| GM-2BFP .....    | B384     |
| GM-2BL/M/X ..... | B383     |
| GM-2BP .....     | B388-389 |
| GM-2BS .....     | B387     |
| GM-2E .....      | B355     |
| GM-2EBL/X .....  | B361     |
| GM-2EFP .....    | B360     |
| GM-2EL .....     | B357     |
| GM-2EP .....     | B379-380 |
| GM-2ES .....     | B381     |
| GM-2EX .....     | B359     |
| GM-2F .....      | B356     |
| GM-2FL .....     | B358     |

# Tool index

|                           |          |
|---------------------------|----------|
| GM-2R .....               | B390     |
| GM-3E .....               | B362-363 |
| GM-3EL .....              | B364     |
| GM-4B .....               | B385     |
| GM-4BL/M/X .....          | B386     |
| GM-4E .....               | B372-373 |
| GM-4EBL/X .....           | B376     |
| GM-4EBL/X-G .....         | B371     |
| GM-4EFP .....             | B375     |
| GM-4E-G .....             | B365-366 |
| GM-4EL .....              | B374     |
| GM-4EL-G .....            | B368     |
| GM-4EX-G.....             | B370     |
| GM-4F-G .....             | B367     |
| GM-4FL-G .....            | B369     |
| GM-4R .....               | B391     |
| GM-4RL/M/X .....          | B392-393 |
| GM-4W .....               | B394     |
| GM-6E .....               | B377     |
| GM-6EL .....              | B378     |
| GQCR/L .....              | A286     |
| G□□-QCH-Q□□-□□S/C ...     | B586-587 |
| G□□-QCH-Q□□-□□C-ZJ□□..... | B586-587 |
| .....                     |          |
| <b>H</b>                  |          |
| HMX-2B .....              | B410     |
| HMX-2BFP .....            | B412     |
| HMX-2BL/M/X .....         | B411     |
| HMX-2BP .....             | B416-417 |
| HMX-2BS .....             | B415     |
| HMX-2E .....              | B396-397 |
| HMX-2EBL/X.....           | B399     |
| HMX-2EFP .....            | B398     |
| HMX-2EP .....             | B407-408 |
| HMX-2ES .....             | B409     |
| HMX-4B .....              | B413     |
| HMX-4BL .....             | B414     |
| HMX-4E .....              | B400-401 |
| HMX-4EBL/X.....           | B404     |
| HMX-4EFP .....            | B403     |
| HMX-4EL .....             | B402     |
| HMX-4R .....              | B418-419 |
| HMX-4RBL/M/X .....        | B420     |
| HMX-4RF .....             | B421     |

|                  |          |
|------------------|----------|
| HMX-4RP .....    | B422     |
| HMX-6R-MAX ..... | B423     |
| HMX-6E .....     | B405     |
| HMX-6EL .....    | B406     |
| HMP01 .....      | B193-194 |
| HMP01 EC.....    | B195     |

## J

|                     |          |
|---------------------|----------|
| JT□□-QCH-Q□□-□□S .. | B588-589 |
|---------------------|----------|

## N

|              |      |
|--------------|------|
| NM-2B .....  | B438 |
| NM-2BP ..... | B439 |
| NM-2E .....  | B435 |
| NM-2EP ..... | B437 |
| NM-4E .....  | B436 |

## P

|                   |          |
|-------------------|----------|
| PCBNR/L .....     | A172     |
| PCLNR/L .....     | A173     |
| PDJNR/L .....     | A174     |
| PDPNN .....       | A175     |
| PM-2B .....       | B332     |
| PM-2BC .....      | B337-340 |
| PM-2BFP .....     | B334     |
| PM-2BL/M/X .....  | B333     |
| PM-2E .....       | B308     |
| PM-2EBL/X .....   | B313     |
| PM-2EFP .....     | B312     |
| PM-2EL .....      | B310     |
| PM-2F.....        | B309     |
| PM-2FL .....      | B311     |
| PM-2R .....       | B341-342 |
| PM-3E-H .....     | B314     |
| PM-3EL-H .....    | B315     |
| PM-4B .....       | B335     |
| PM-4BL/M/X .....  | B336     |
| PM-4E .....       | B323-324 |
| PM-4EBL/X .....   | B329     |
| PM-4EBL/X-G ..... | B322     |
| PM-4EFP .....     | B328     |
| PM-4E-G .....     | B316-317 |
| PM-4EL .....      | B325     |
| PM-4E-H .....     | B326     |
| PM-4EL-H .....    | B327     |
| PM-4EL-G .....    | B319     |

|                     |          |
|---------------------|----------|
| PM-4EX-G .....      | B321     |
| PM-4F-G .....       | B318     |
| PM-4FL-G .....      | B320     |
| PM-4H .....         | B351     |
| PM-4HL .....        | B352     |
| PM-4R .....         | B343-344 |
| PM-4RBL/M/X .....   | B345-346 |
| PM-4RBL/M/X-H ..... | B349     |
| PM-4R-H .....       | B347-348 |
| PM-4RFP .....       | B350     |
| PM-6E .....         | B330     |
| PM-6EL .....        | B331     |
| PML-2B .....        | B297     |
| PML-2BFP .....      | B299     |
| PML-2BL .....       | B298     |
| PML-2E .....        | B278     |
| PML-2EFP .....      | B282     |
| PML-2EL .....       | B280     |
| PML-2F .....        | B279     |
| PML-2FL .....       | B281     |
| PML-2R .....        | B302     |
| PML-3E-H .....      | B283     |
| PML-3EL-H .....     | B284     |
| PML-4B .....        | B300     |
| PML-4BL .....       | B301     |
| PML-4E .....        | B290     |
| PML-4EFP .....      | B294     |
| PML-4E-G .....      | B285     |
| PML-4EL .....       | B291     |
| PML-4E-H .....      | B292     |
| PML-4EL-H .....     | B293     |
| PML-4EL-G .....     | B287     |
| PML-4EX-G .....     | B289     |
| PML-4F-G .....      | B286     |
| PML-4FL-G .....     | B288     |
| PML-4R .....        | B303     |
| PML-4R-H .....      | B304     |
| PML-4RFP .....      | B305     |
| PML-6E .....        | B295     |
| PML-6EL .....       | B296     |
| PSBNR/L .....       | A176     |
| PSDNN .....         | A177     |
| PSKNR/L .....       | A178     |
| PSSNR/L .....       | A179     |

# Tool index

|               |      |
|---------------|------|
| PTFNR/L ..... | A180 |
| PTGNR/L ..... | A182 |
| PTTNR/L ..... | A181 |
| PWLNR/L ..... | A183 |

## Q

|                    |          |
|--------------------|----------|
| Q□-HMX-2B/4B ..... | B578     |
| Q□-HMX-4E .....    | B577     |
| Q□-HMX-4R .....    | B579     |
| Q□-PM-2B/4B .....  | B575     |
| Q□-PM-4E .....     | B574     |
| Q□-PM-4R .....     | B576     |
| Q□-XM-2B .....     | B582     |
| Q□-XM-2C .....     | B583     |
| Q□-XM-2CR .....    | B584     |
| Q□-XM-2E .....     | B580     |
| Q□-XM-2H .....     | B585     |
| Q□-XM-2R .....     | B581     |
| QECDR/L .....      | A273     |
| QE□SR/L .....      | A274     |
| QE□S□ON .....      | A275     |
| QE□OR/L .....      | A272-273 |
| QF□DR/L-H .....    | A276-277 |
| QF□OR/L-L .....    | A282-283 |
| QF□OR/LL.....      | A278-281 |
| QX□DR/L .....      | A274     |
| QZQ□OR/L .....     | A288     |
| QZS□.....          | A275     |

## S

|               |          |
|---------------|----------|
| SCACR/L ..... | A184     |
| SCLCR/L ..... | A185     |
| SDACR/L ..... | A186     |
| SDJCR/L ..... | A187     |
| SDNCN .....   | A188     |
| SM-3E .....   | B458     |
| SM-4R .....   | B461     |
| SMP01 .....   | B164-165 |
| SMP03 .....   | B167-168 |
| SMP05 .....   | B171     |



|                    |          |
|--------------------|----------|
| SMP09 .....        | B173-176 |
| S□□□-PCLNR/L.....  | A212     |
| S□□□-PDPNR/L.....  | A213     |
| S□□□-PDUNR/L ..... | A214     |
| S□□□-PSKNR/L.....  | A215     |
| S□□□-PTFNR/L ..... | A216     |
| S□□□-PWLNR/L ..... | A217     |
| S□□□-SCFCR .....   | A232     |
| S□□□-SCLCR .....   | A233     |
| S□□□-SCLCR/L.....  | A218     |
| S□□□-SCLPR/L.....  | A228     |
| S□□□-SDQCR/L ..... | A219     |
| S□□□-SDQPR/L ..... | A229     |
| S□□□-SDUCR/L ..... | A220     |
| S□□□-SDUPR/L.....  | A230     |
| S□□□-SDZCR/L.....  | A221     |
| S□□□-SSKCR/L.....  | A222     |
| S□□□-STFCR/L.....  | A223     |
| S□□□-STUPR/L.....  | A231     |
| S□□□-SVQBR/L.....  | A226     |
| S□□□-SVQCR/L ..... | A224     |
| S□□□-SVUBR/L.....  | A227     |
| S□□□-SVUCR/L.....  | A225     |
| SRDCN .....        | A202     |
| SRGCR/L .....      | A203     |
| SSBCR/L .....      | A194     |
| SSDCN .....        | A195     |
| SSKCR/L .....      | A196     |
| SSSCR/L .....      | A197     |
| STACR/L .....      | A198     |
| STFCR/L .....      | A198     |
| STGCR/L .....      | A199     |
| STECR/L .....      | A200     |
| SVABR/L .....      | A190     |
| SVJBR/L .....      | A189     |
| SVJCR/L .....      | A193     |
| SVVBN .....        | A191     |
| SVVCN .....        | A192     |
| SWACR/L .....      | A201     |

|                     |      |
|---------------------|------|
| S□□□-QC□□□R/L ..... | A286 |
|---------------------|------|

## T

|              |          |
|--------------|----------|
| TM-4E.....   | B425     |
| TM-4B.....   | B426     |
| TM-4R .....  | B427-429 |
| TM-4RP ..... | B430     |
| TM-5R .....  | B431-432 |
| TM-6R .....  | B433     |
| TMP01 .....  | B191     |

## U

|               |      |
|---------------|------|
| UM-4E .....   | B271 |
| UM-4EFP ..... | B273 |
| UM-4EL .....  | B272 |
| UM-4R .....   | B274 |
| UM-4RFP ..... | B276 |
| UM-4RL .....  | B275 |

## V

|                  |           |
|------------------|-----------|
| VPM-4E .....     | B262      |
| VPM-4EBL/X ..... | B263      |
| VPM-4EFP.....    | B264      |
| VPM-4R .....     | B265-B266 |
| VPM-4RBL/X.....  | B267-B268 |
| VPM-4RFP .....   | B269      |
| VSM-4E .....     | B459      |
| VSM-4EFP.....    | B460      |
| VSM-4R .....     | B462      |
| VSM-4RFP .....   | B463      |

## X

|             |          |
|-------------|----------|
| XMR01 ..... | B178-182 |
| XMR03 ..... | B189     |

## Z

|                       |          |
|-----------------------|----------|
| ZTD02/03/04/05 .....  | C118-121 |
| ZTK015/03/05/08 ..... | C132-135 |
| ZSD02/03/04/05 .....  | C103-114 |
| ZSIR/L .....          | A314     |
| ZSER/L .....          | A313     |