Table 1 — Guidance for balance quality grades for rotors in a constant (rigid) state

| Machinery types: General examples | Balance quality grade G | $\begin{array}{c} \textbf{Magnitude} \\ e_{\text{per}} \cdot \varOmega \\ \text{mm/s} \end{array}$ |
|--|-------------------------------|--|
| Crankshaft drives for large slow marine diesel engines (piston speed below 9 m/s), inherently unbalanced | G 4000 | 4 000 |
| Crankshaft drives for large slow marine diesel engines (piston speed below 9 m/s), inherently balanced | G 1600 | 1 600 |
| Crankshaft drives, inherently unbalanced, elastically mounted | G 630 | 630 |
| Crankshaft drives, inherently unbalanced, rigidly mounted | G 250 | 250 |
| Complete reciprocating engines for cars, trucks and locomotives | G 100 | 100 |
| Cars: wheels, wheel rims, wheel sets, drive shafts Crankshaft drives, inherently balanced, elastically mounted | G 40 | 40 |
| Agricultural machinery Crankshaft drives, inherently balanced, rigidly mounted Crushing machines Drive shafts (cardan shafts, propeller shafts) | G 16 | 16 |
| Aircraft gas turbines Centrifuges (separators, decanters) Electric motors and generators (of at least 80 mm shaft height), of maximum rated speeds up to 950 r/min Electric motors of shaft heights smaller than 80 mm Fans Gears Machinery, general Machine-tools Paper machines Process plant machines Pumps Turbo-chargers Water turbines | G 6,3 | 6,3 |
| Compressors Computer drives Electric motors and generators (of at least 80 mm shaft height), of maximum rated speeds above 950 r/min Gas turbines and steam turbines Machine-tool drives Textile machines | G 2,5 | 2,5 |
| Audio and video drives Grinding machine drives | G 1 | 1 |
| Gyroscopes Spindles and drives of high-precision systems | G 0,4 | 0,4 |

- NOTE 1 Typically completely assembled rotors are classified here. Depending on the particular application, the next higher or lower grade may be used instead. For components, see Clause 9.
- NOTE 2 All items are rotating if not otherwise mentioned (reciprocating) or self-evident (e.g. crankshaft drives).
- NOTE 3 For limitations due to set-up conditions (balancing machine, tooling), see Notes 4 and 5 in 5.2.
- NOTE 4 For some additional information on the chosen balance quality grade, see Figure 2. It contains generally used areas (service speed and balance quality grade G), based on common experience.
- NOTE 5 Crankshaft drives may include crankshaft, flywheel, clutch, vibration damper, rotating portion of connecting rod. Inherently unbalanced crankshaft drives theoretically cannot be balanced; inherently balanced crankshaft drives theoretically can be balanced.
- NOTE 6 For some machines, specific International Standards stating balance tolerances may exist (see Bibliography).