



Rotor examples

G40	Car wheels, crank shafts of car engines, drive shafts	G16	Parts of car engines, parts of agricultural machines
G6,3	Electric armatures, pumps, rolls, ventilators, zentrifuges, flywheels, parts of machine tools	G2,5	Gas and steam turbines, drives of machine tools, small electric armatures, computer disc drives
G1	drives of grinding machines	G0,4	High-precision grinding machines

Permissible residual unbalance in gmm unbalance per kg rotor weight or excentricity of COG in μm in dependence of maximum service speed in 1/min or angular velocity in 1/s (acc. ISO 1940 – 1)