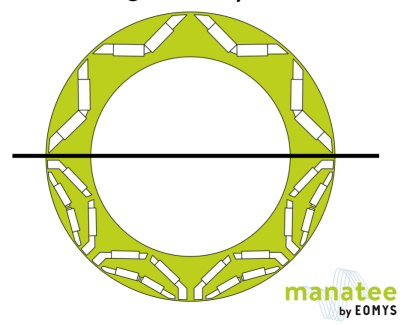
6 KEY MAGNETIC NOISE REDUCTION TECHNIQUES

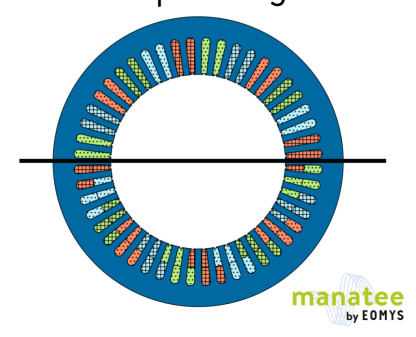
for electrical engineers



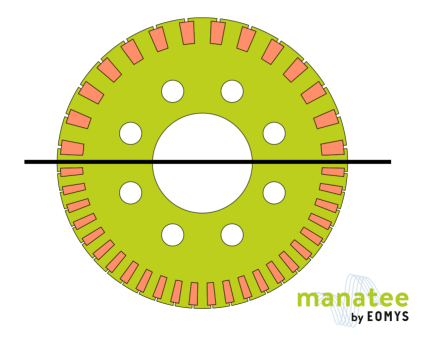
#1: magnet layout



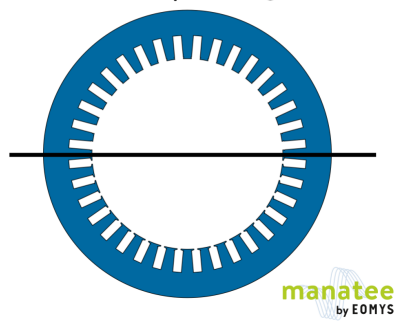
Noise reduction technique #2: coil pitching



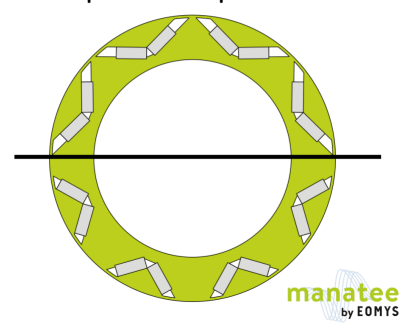
#3: rotor slot number



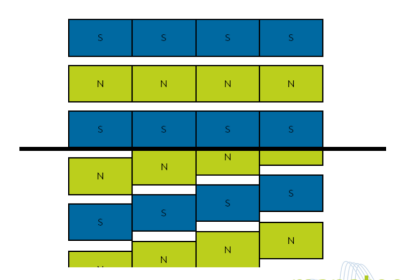
#4: slot opening



#5: pole shape



#6: rotor skew



INVESTIGATE NOISE REDUCTION TECHNIQUES WITH



More to come for mechanical and control engineers...