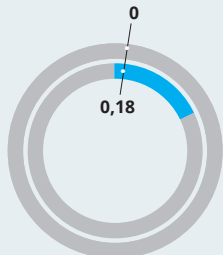
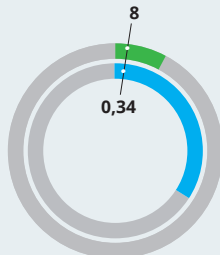


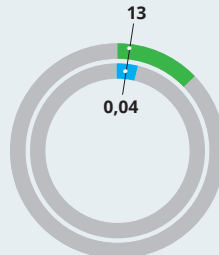
Recyclingrate und Substituierbarkeit von kritischen Rohstoffen (Stand 2013)



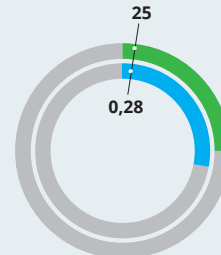
Indium



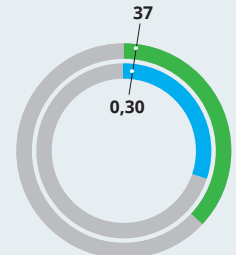
Zink



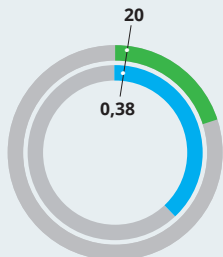
Chrom



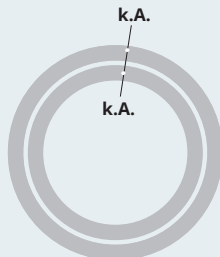
Gold



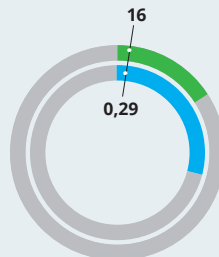
Wolfram



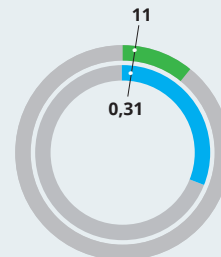
Kupfer



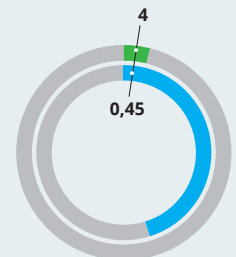
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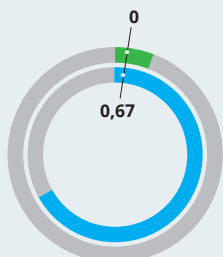
Kobalt



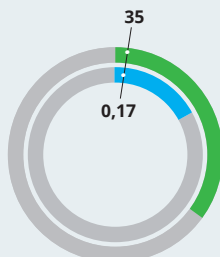
Niobium



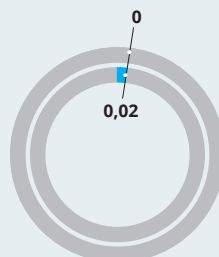
Tantal



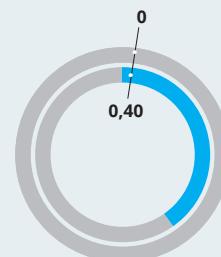
Titan



PGM



Phosphor



Gallium

■ Recyclingrate in %
■ Substituierbarkeits-index
 0= nicht möglich
 1= gut möglich