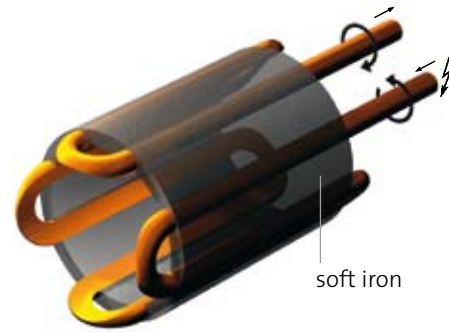


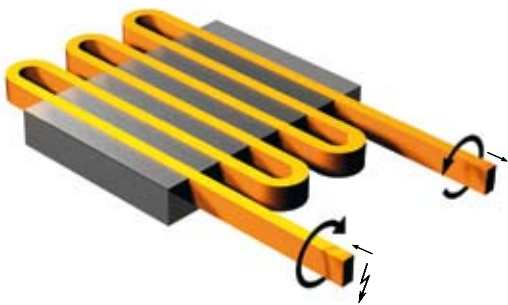
Special magnetisation coils are used to magnetise permanent magnets. They are designed differently for each type of magnetisation. Magnetisation is carried out with a current surge from discharging a capacitor.



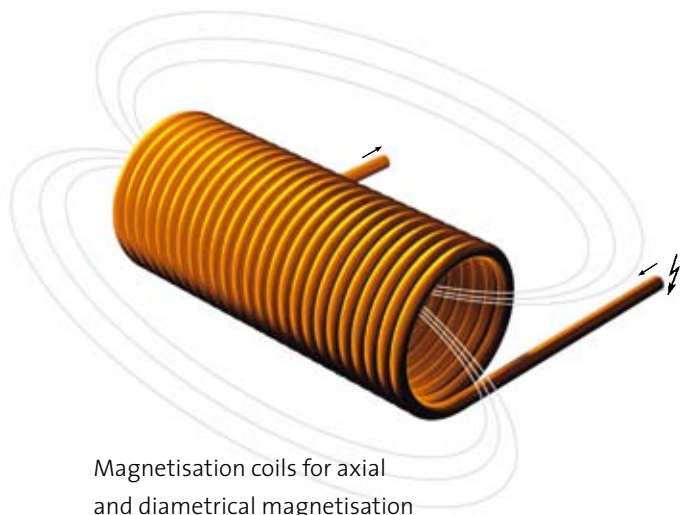
Magnetisation coil for 8-pole magnetisation on the inside diameter



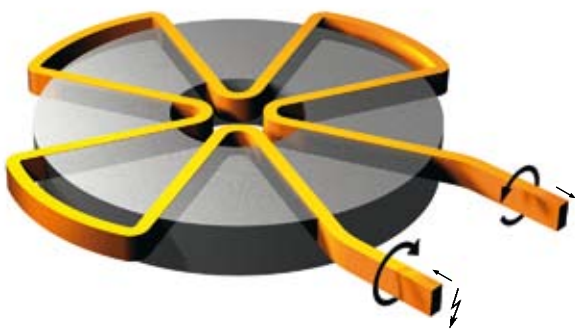
Magnetisation coil for 8-pole magnetisation on the circumference



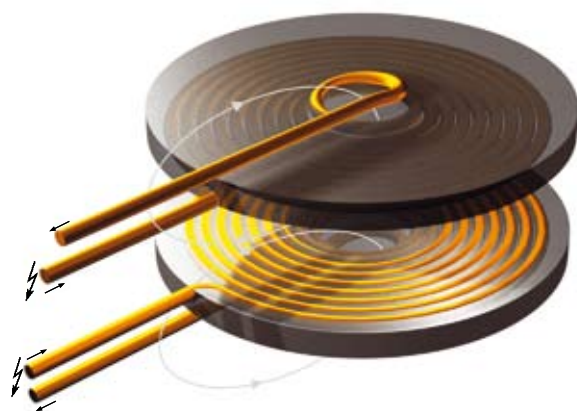
Magnetisation coil for magnetisation in stripes on one surface



Magnetisation coils for axial and diametrical magnetisation



Magnetisation coil for magnetisation in sectors on one surface



Magnetisation coils for radial magnetisation