Demagnetizing unit
MM DN (power module) + MM DS-1 (choke)

Demagnetization unit consisting of:
• Power Module MM DN750…1850, depending on the number double chokes
• Adapter box between the power module and the chokes
• 1 to 4 choke modules MM DS-1 (standard are 2 coil chokes)
Mode of operation of the demagnetization system

Explanations:
• Varying field direction ensuring demagnetization in several directions
• Short distance to the surface of the object is necessary
• Adjustable settings are optional, ramp function at the end of demagnetization
Demagnetization of rotationally symmetrical parts

Process steps:

• Demagnetization by turning the rings with switched on chokes
• In special cases several rotations are needed with simultaneous displacement of the chokes (for wide rings)