

#	Questionnaire production site demagnetizer	Customers answer (and additional comments)
1	Purpose of the demagnetization -Sticking of residues, particles? -Quality issues with eddy current testing? -Quality issues with coating processes? -Other?	
2	Residual magnetism limit values (if existing) -Desired residual magnetism limit? -Measured in what unit [Gauss, mT, A/cm...]? -Measured with what kind of instrument (type)? -Limit value acc. to spec. (number, company)?	
3	Steel parts to be demagnetized -Type of parts? -Max / min. size LxWxH? -Max. wall thickness? -Hardened (yes/no)? -Type of steel? (provide photos of the parts)	
4	Operation -Manual operation? -Automated operation (conveyor, robot....)?	
5	Parts container / washing basket (if used) -Size LxWxH? -Orientation of parts within container / basket? -Type of material (ferromagnetic / non-ferrom.)? (provide photo of the container with parts)	
6	Amount of parts to be demagnetized -How many parts have to be demagnetized / h?	
7	Electrical mains supply -Supply tension voltage (eg 3x480V) -Max. supply amperage (eg 63A fuse)	