

*Manual test of
tooth gear assembly
for correct structure
after heat treatment
with **eddyliner® P 16***



After carburization and hardening, the test part is random-like tested at 8 test frequencies for correct hardness, case depth and core hardness at each of the 4 test positions according to the Preventive Multi-Frequency Method.



The test part is put into the device by hand.



The coil heads are pushed into test position by hand and the test is triggered automatically.

The sorting decision either is indicated by a red or a green sorting lamp. The integrated printer provides word-copy documentation.

