

ROTATING PROBE

SEMIAUTOMATIC UNIT FOR THE IN-SERVICE
RAIL AXLE INSPECTION.



SPECIAL UNIT WITH AUTOMATIC PROBE
RECOGNITION AND CALIBRATION

The unit is composed by a probe
holder and a customized digital
flaw detector RDG 500-S.

The probe holder has a magnet
designed for centering and
holding position. A selector allows
to choose the probe and to
transmit a signal to the flaw
detector to automatically recall
settings.

Probes are designed on the basis
of axle geometry: a special fixing
guarantees an excellent coupling
position.