

# Conformity assessment procedures and marking

Procedure		Applicable to equipment:		Role of the notified body NBnr (if applicable)	Marking	
		without radio part	with radio part		TTE Class 1	Class 2
II	Internal production control	Terminal equipment	Receivers		CE	
III	Internal production control plus specific apparatus tests		Radio equipment including a transmitter complying with harmonised standards		CE	CE ⓘ
				Identification of the series of essential radio test suites	CE NBnr	CE NBnr ⓘ
IV	Technical construction file	Terminal equipment	Radio equipment including a transmitter not complying or only partially complying with harmonised standards	Opinion on the conformity of the equipment based on the review of the technical construction file established by the manufacturer	CE NBnr	CE NBnr ⓘ
V	Full quality assurance	All equipment covered by the R&TTE directive		Certification of the manufacturer's quality system	CE NBnr	CE NBnr ⓘ

## Marking of equipment containing an R&TTE component

Equipment containing an R&TTE component must be marked in the following way:

- Equipment, which at the time of placing on the market contains as an integral part an R&TTE component, which should not be removed by the user, should be marked according to the R&TTE Directive. In addition in its user manual it should comply with the R&TTE Directive and e.g. indicate geographic limitations of use;
- Equipment, which provides for the capability that users insert R&TTE components, but in themselves are not covered by the R&TTE Directive (e.g. lap top computers) should not be marked according the R&TTE Directive.