

BRAGA TRASFORMATORI s.r.l.

25131 Brescia (loc. Fornaci), Via Labirinto, 245 Tel. 030 2681511 - Fax 030 3580512 C.F. e P.lva 03537270179

Capitale Sociale: € 30.000 i.v. N° REA: BS-415105 www.braga-trasformatori.it

**cURus Insulation System Certification informations sheet** 

Braga Trasformatori has obtained the cURus Insulation System certification by the UL

Consortium, and therefore can build windings conforming to UL1446 / CSA 22.2 n° 0-M91,

App. B standard.

This international certification guarantees that products are built with a combination of

materials (isolating support, coated wire, epoxy resin, etc...) tested and verified by the UL

certification authority.

Since the UL certification refers to the quality and combination of materials used in

production, and not to specific design methods, many types of windings can be UL

recognized: insulation systems in transformers, autotransformers, filter inductors, reactors,

etc...

All windings built according to UL standards have F thermal insulating class, as described

in the insulation system adopted by Braga Trasformatori (detailed in file E343736) and

designed BRAGA155 and BRAGA-155F.

The description label installed on every product built according to UL1446 / CSA 22.2 n° 0-

M91, App. B standard contains both the cURus Insulation System logo and the

BRAGA155 or BRAGA-155F name.

Insulation System
BRAGA155
File E347436

Insulation System
BRAGA-155F
File E347436