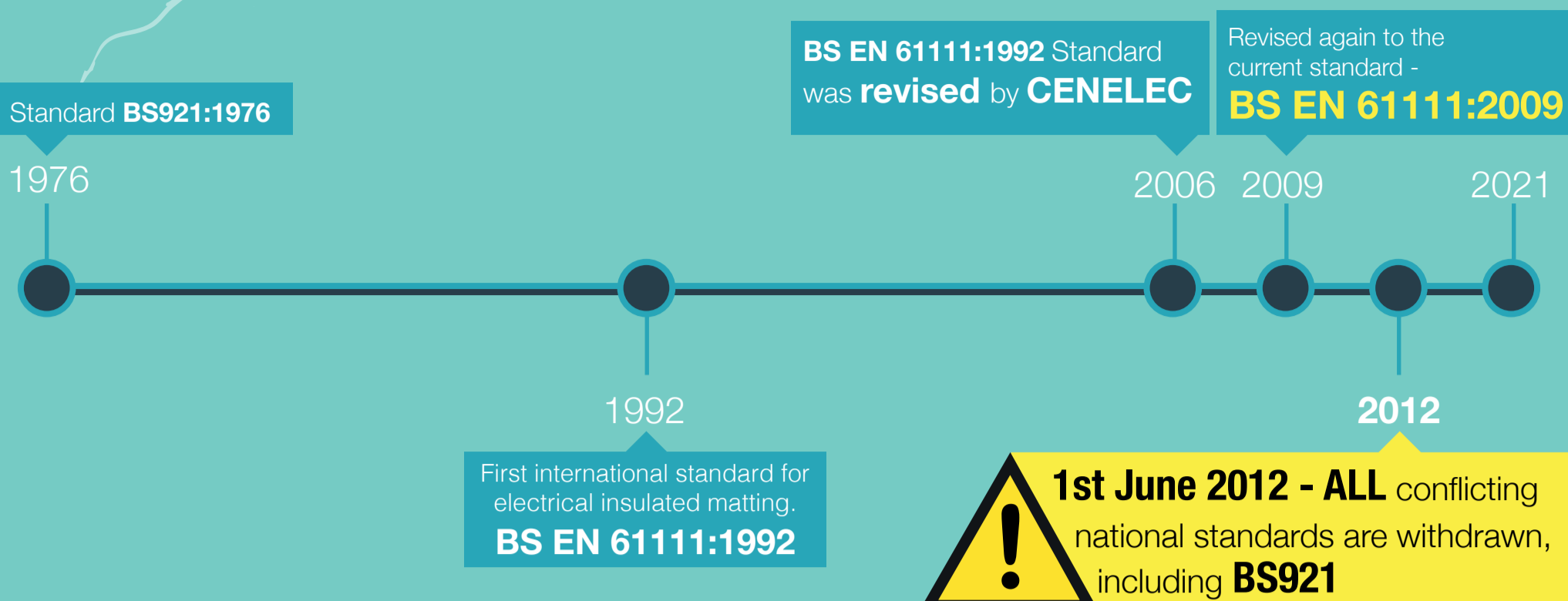


BSI Standards for Electrical Matting have Changed ARE YOU UP TO DATE?

The ultimate guide to **BS EN 61111:2009**



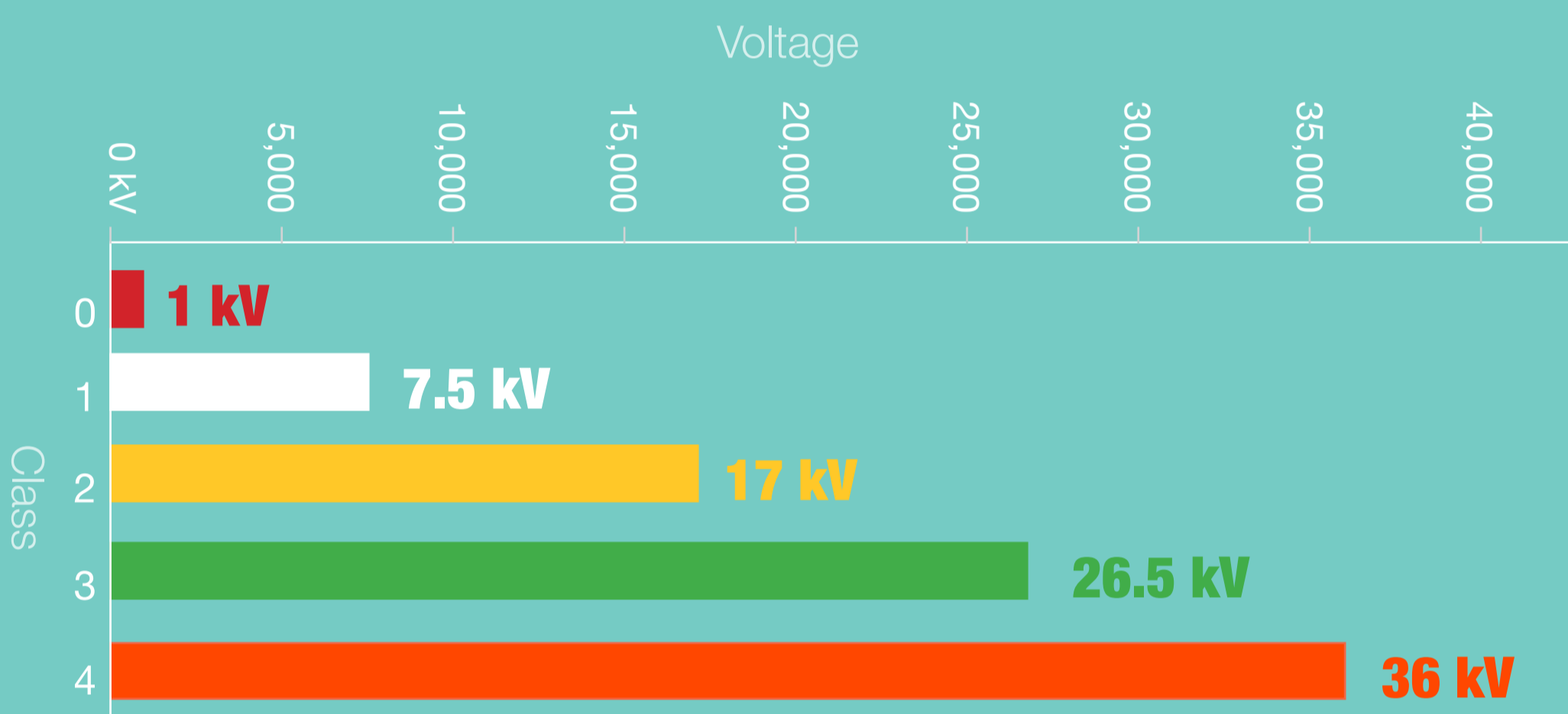
COLOUR CODES EXPLAINED

A new feature of the BS EN 61111 is that all classes are colour coded on **EVERY RUNNING METRE** on the underside.

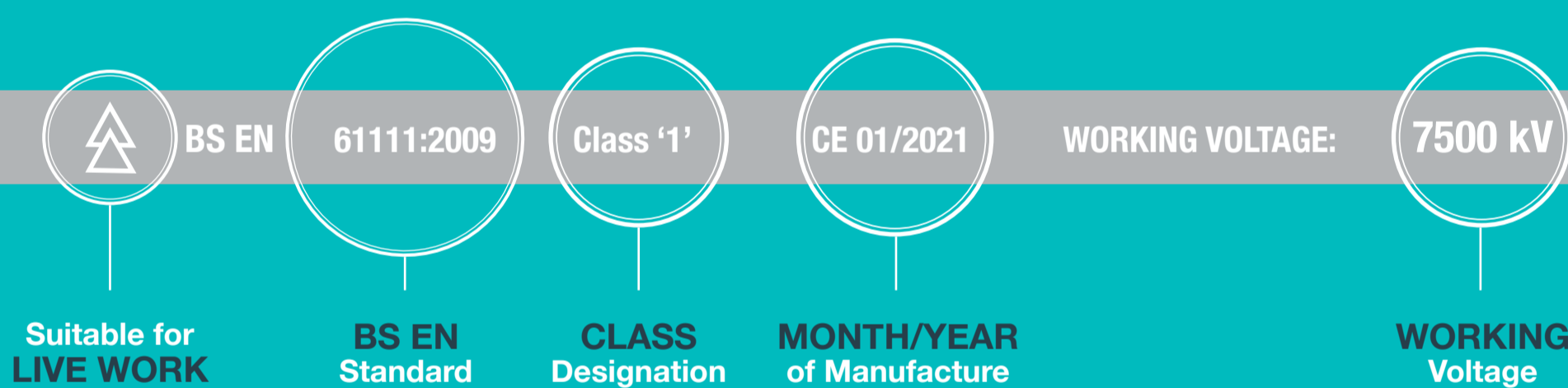
BS EN 61111:2009	Class '0'	CE 08/2013
BS EN 61111:2009	Class '1'	CE 08/2013
BS EN 61111:2009	Class '2'	CE 08/2013
BS EN 61111:2009	Class '3'	CE 08/2013
BS EN 61111:2009	Class '4'	CE 08/2013

MAXIMUM WORKING VOLTAGE

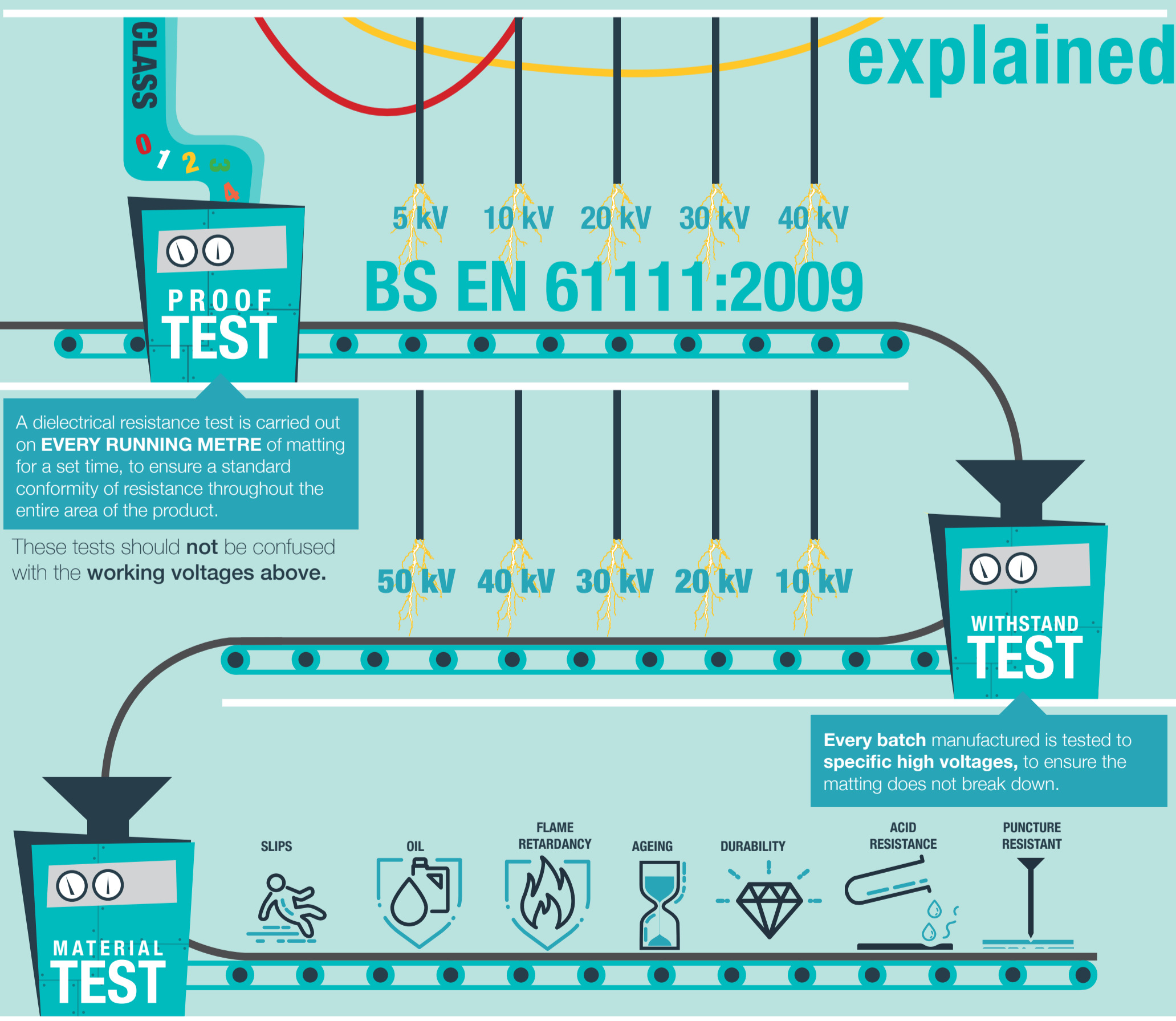
The BS EN standard offers a class selection system from **1000V** to **36,000V** for end users to select the correct product to protect themselves against the possible working voltages they may be exposed to.



MARKINGS



ELECTRICAL TESTING explained



Are you up to date?

Speak to a member of our helpful team to ensure you are conforming to the latest British safety standard.

0116 240 1088
 sales@cobaeurope.com
 www.cobaeurope.com

COBA
europe