

## Quality Alert 24-98 CE / UKCA Marking

### Background

The UKCA mark on goods was launched in 2021 following Brexit. This was to replace the CE mark found on goods, with a transitional period where both could be accepted, with CE marking no longer being accepted in the UK after 31<sup>st</sup> December 2024. However this has now been revoked and the CE mark on goods will now be accepted indefinitely, alongside the UKCA mark, in the UK.

Type of good	Accepted marking or <u>combination of markings</u> *
<b>Supplying goods (which are not qualifying Northern Ireland goods) to the market in Great Britain</b>	
Construction product being supplied to the GB market until 30 June 2025	UKCA or CE or CE & UK(NI)
Construction product supplied to the GB market from 30 June 2025	UKCA
<b>Supplying qualifying Northern Ireland goods to the market in Great Britain (unfettered access)</b>	
Construction product which is a qualifying Northern Ireland good being supplied to the GB market under unfettered access provisions from 30 June 2025	CE or CE & UK(NI)

### What does it mean for MWH?

As a construction company we order many products which get delivered to our sites and as a main contractor on site we manage subcontractors who order products which get delivered to our sites.

MWH holds overall responsibility for the conformity of the products we build with, so it is important that our staff and subcontractors are aware of upcoming changes. Please

communicate this alert to your supply chain on site, and ensure any subcontracts are updating accordingly.

This change shall also be embedded within our T&Cs, standard Purchase Orders and standard clauses in our subcontracts, so that it can be addressed at the Procurement stage of our projects.

**Further Actions to be taken:**

- ✓ Please ensure that all personnel who have responsibility for accepting product deliveries, and for undertaking item installation inspections (ITP), are aware of this Quality Alert and the subsequent checking requirements.
- ✓ Report any non-conformances with these requirements as per CDPD10-01 Control of Non-conforming Outputs.

