### Clarification on the Facts Surrounding CPR Requirements and How to Avoid the Risk of Non-Compliance

#### When?
The European Union’s (EU) Construction Product Directive (CPD) also known as the Construction Product Regulation (CPR) came into force on 1st July 2017. It requires all EU member states to ensure that building products used in construction after this date do not pose a fire risk. The CPR applies to all building products, whether permanent or temporary, from 1st July 2017. Therefore, Siemon advises all customers to ensure that they are fully compliant to the latest published standards.

#### What?
Under the CPR, existing EU EN303-51-1 flammability ratings will be replaced by different ratings to reflect performance based on type and usage of the building. Each country, local client and end user will identify the level of risk and their local Euroclass requirements (e.g., unsheathed mineral insulated).

#### WARNING!
Pay careful attention to manufacturers’ compliance statements, ensuring they are NOT OUT OF DATE. Technical standard documents or technical reports that have been superseded and will not comply on the 1st July 2017. Certified 3rd party test data known as RiskInfo Boxes were not established until July 2016. Therefore, Siemon advises that all customers ensure that they have current and recent certified valid third-party certifications and relevant Declaration of Performance (DoP).

#### Where?
All EU member states must comply with the new standard: EN country EuroClasses for their own specific requirements but they all will have to specify which Euroclass requirement they need based on country, building type, usage and client requirements.

#### What if we don’t comply?
Since the CPR came into effect, all existing public buildings are required to have had their EN303-51-1 flammability rated re-classified to the new EuroClass classification for fire performance. These re-classifications have already been completed for many of Siemon’s cables.

#### How do we avoid the risk?
Siemon have put together a sample of EU countries and the expected or currently known requirements of the standards in the graph below:

![EuroClass Table](image)

#### Who?
Siemon have put together a sample of EU countries and the expected or currently known requirements of the standards in the graph below:

**Siemon’s Commitment**
Many of Siemon cables have already been 3rd party tested and are fully compliant to the latest published standards.

### CPR Regulations

#### CPR Regulations

**Connect the World to a Higher Standard**
WWW.SIEMON.COM/CPR

---

**Figure 1.** CPR REGULATIONS

**Table 1.** CPR REQUIREMENTS AND HOW TO AVOID THE RISK OF NON-COMPLIANCE

**Table 2.** CONNECTING THE WORLD TO A HIGHER STANDARD

**Table 3.** CONNECTING THE WORLD TO A HIGHER STANDARD

---

**Figure 2.** CPR REGULATIONS

**Table 3.** CPR REQUIREMENTS AND HOW TO AVOID THE RISK OF NON-COMPLIANCE

**Table 4.** CONNECTING THE WORLD TO A HIGHER STANDARD

---

**Figure 3.** CPR REGULATIONS

**Table 4.** CPR REQUIREMENTS AND HOW TO AVOID THE RISK OF NON-COMPLIANCE

**Table 5.** CONNECTING THE WORLD TO A HIGHER STANDARD

---

**Figure 4.** CPR REGULATIONS

**Table 5.** CPR REQUIREMENTS AND HOW TO AVOID THE RISK OF NON-COMPLIANCE

**Table 6.** CONNECTING THE WORLD TO A HIGHER STANDARD