



Kabelwerk **EUPEN** AG  
cable

EUPEN.01/2017



## New ultra-flexible EUCARAY® RC400 Radiating Cable

**EN 45545**  
**IEC 61034**  
**IEC 60754-2**  
**IEC 60332-1-2**  
**IEC 60332-3-25**

Kabelwerk EUPEN AG, a leading Cable Manufacturer in Europe, is proud to announce the introduction of its new, ultra-flexible **EUCARAY® RC400** Radiating Cable, designed specifically for LTE & WLAN Frequencies.

This new EUCARAY® RC400 Radiating Cable is a highly flexible 0.40" (10mm) foam-dielectric radiating coaxial cable, designed for in-building DAS installations and industrial WLAN applications.

In addition to meeting all relevant IEC Standards relating to low corrosive gas emissions, flame retardancy and low smoke emissions, the EUCARAY® RC400 also complies with EN 45545-2:2013, making it the ideal choice for In-Train Radio Communications.

Like all Eupen EUCARAY® Radiating Cables, RC400 is manufactured and tested to Eupen's rigorous standards and, in conjunction with Eupen Premium quality RF Connectors, is virtually PIM free.

Eupen's Range of EUCARAY® Radiating Coaxial Cables provides industry leading electrical performance and mechanical properties, supporting all wireless in-building applications.

More information such as technical specifications and installation instructions can be found on the website :  
<http://www.eupen.com/cable/rf/index.html>

### Contact

Kabelwerk Eupen AG  
Malmedyer Str. 9  
B-4700 EUPEN  
Belgium  
Tel: +32 87 59 70 00  
Fax: +32 87 59 70 60  
Email: [rf\\_products@eupen.com](mailto:rf_products@eupen.com)  
Website: [www.eupen.com](http://www.eupen.com)