Specialist among universal fixings!

New product from Rawlplug® R-FFS shortest expansion zone frame fixing



- Anchoring depth reduced to 40 mm in category A materials, and 50 mm in cat. B, C and D substrates for quick installation.
- Possibility to anchor to the depth of 40 mm in category B materials, as per the Rawlplug Advanced Design, based on the results of the tests conducted at the TZUS Institute in Prague.
- R-FFS can be used for outside condition with the use of bituminous coating
- High load capacity confirmed in the extensive documentation.
- Wide range of matching base materials (A, B, C, D).

- Resistance of the R-FFS to high temperature in fire conditions confirmed up to 90 minutes in concrete
- Installation time saving up to 40% when fixing in aerated concrete thanks to the dedicated setting tool included in the set, making it possible to obtain a hole of optimum depth without drilling and cleaning.
- > Flanged plug designed with installation of ventilated facade brackets in mind.
- High shear strength thanks to the thicker screw and class 6.8 steel.
- Anchorages satisfy requirements for Class A1

Reliable alternative among fixings!

Find out more on www.rawlplug.com