

Declaration of electric resistivity of cured R-KEX-II

Rawlplug SA, as a producer of bonded anchor R-KEX-II, declares, that electric resistivity of cured pure epoxy resin is $> 0.594 \times 10^{12} \ \Omega m$.

Test, number LT/092/2016, was conducted according to DIN IEC 60093:1993-12 norm.

RAWLPLUC S.A. 51-416 Wrocław, ul. Kwidzyńska 6

51-416 Wrocław, ul. Kwidzyńska NIP 895-16-87-880 Regon 932098397

Wrocław 16.06.2016

Paweł Bunio R&D Department Manager

Koelner Rawlplug IP sp. z o.o. ul. Kwidzyńska 6 51-416 Wrocław Tel.: +48 (71) 32 09 100 Fax: +48 (71) 37 26 111 mail: info@rawlplug.com NIP: 677-23-54-296 KRS: 0000378370 kapitał zakładowy: 298.146.000 PLN