

ROMAN·ENGINEERING
AQUEDUCTS
iPad APPLICATION SOFTWARE



www.romanengineering.digivision.com.es

A DIGIVISION and STRUCTURALIA PRODUCTION COPRODUCED BY GRADHERMETIC and TELEVISIÓN ESPAÑOLA
PRODUCER JOSÉ ANTONIO MUÑIZ DIRECTED BY JOSÉ ANTONIO MUÑIZ and JAVIER TÉLLEZ DOCUMENTARY DIRECTOR ISAAC MORENO
VISUAL EFFECTS DIRECTOR JAVIER TORRES VISUAL EFFECTS ÁNGEL VELOSO ARTISTIC DESIGN JAN VALLÉS and JAVIER TORRES

digivision


structuralia

KAPLAN

GRADHERMETIC

tve

ROMAN ENGINEERING: AQUEDUCTS is an attractive and elegant application inspired by the impressive Roman aqueducts.

Users will be able to see and understand how these audacious engineering projects worked and the techniques used by the Roman engineers to build them.

This sister application to the documentary series of the same name uses much of the visual and educational material created for this super-production and presents it in a different way, with the aim of offering a complementary package in which the contents are arranged so that they can be consulted interactively.

It is without a doubt the benchmark multimedia application on Roman aqueducts.



CONTACT

Information and promotional material:

www.romanengineering.digivision.com.es

Jose Antonio Muñoz
jam@digivision.com.es
+34 902 101 336

Andrés Serrano
andres.serrano@structuralia.com
+34 914 904 200