



edilon)(sedra Corkelast® ERS Embedded Rail System

case

Edition 182 | 2018



Location	Manchester, United Kingdom
Project	Installation of edilon)(sedra Corkelast® ERS in a continuous reinforced concrete slab, with different types of pavement.
Length	3,5 km track
Application	1991
Rail profile	59R2
System	edilon)(sedra Corkelast® ERS (Embedded Rail Systems)
Target	Manchester was the first city to use the edilon)(sedra Corkelast® ERS for in-street running in the UK.
Client	Manchester Metrolink

Always a step ahead
in rail systems!

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Construction of the concrete slab track



edilon)(sedra Corkelast® ERS (Embedded Rail System) in combination with asphalt and stone paving

edilon)(sedra stands for:

-)(*Tailor-made solutions for railways and urban transit*
-)(*Manufacturer of "noise & vibration reducing systems" developed in our R&D lab facilities*
-)(*Your partner for DCM-projects (Design Construct Maintain)*
-)(*Decades of practice-proven systems and technology*

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