



Charleroi football stadium

A reuse inventory to support its ultimate transformation

About – Reuse scenarios of elements from a football stadium that has existed for more than 80 years and is part of the cultural and social heritage of the city. A new stadium will be built out of town in order to meet new standards and minimise disturbance. The current stadium has been extended and converted many times and is made up of a large amount of materials from different periods of time.

Challenges - The city of Charleroi is not certain about the future of the stadium. The assessment of potentially reusable materials allows the involvement of stakeholders and provides a tool that can be used by the city to establish specifications for the design of a future project on the site or in the neighbourhood, in line with the revitalisation of the city.

CHARLEROI – BE – 2021

Project Size: L

Interreg FCRBE partner :

[Construction Confederation](#) with the support of [BBRI](#)
Associate partner :

[Architectural and Urban Engineering](#)
Department of the Polytechnic Faculty of the University of Mons

