



Romain van Wassenhove with the new connector | Photo source Alain Herzog / EPFL 2021

Innovation > Architecture & Design > 3D-printed connector to aid in building sustainable structures

3D-PRINTED CONNECTOR TO AID IN BUILDING SUSTAINABLE STRUCTURES

+

ARCHITECTURE & DESIGN

A small 3D-printed connector that was developed for use in building sustainable structures

Sign in or buy a plan to view this innovation

VIEW PLANS

SIGN IN

Download PDF