

## **Summary - HEPHAESTUS**



Chair of Building Realisation and Robotics

## **General Information**

Project Title: Highly automated Physical Achievements and Performances Using Cable Robots Unique Systems

**Project Acronym: HEPHAESTUS** 

Sponsor/Client: This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 732513.



Budget: ca. 4 million € **Duration: 2018 - 2021** 

Website: http://www.hephaestus-project.eu/

## **Abstract**

The HEPHAESTUS project explores the innovative use of robots and autonomous systems in construction, a field where the incidence of such technologies is minor to non-existent. The project aims to increase market readiness and acceptance of key developments in cable robots and curtain walls.

## **Key Facts**

- The project prototype cable robot is designed to build, repair and maintain a building facade
- HEPHAEASTUS Cable robots are for the automated positioning and assembly of façade panels on the site for empowering and strengthening the Construction Sector in Europe



Figure 1: Hephaestus cable robot overall system with an example of a prototype building and curtain wall system, suitable for robot assembly



Figure 2: Hephaestus cable robot end effector























