

SMARTPOLE PROJECT

SMARTPOLE is an R&D project funded by the public entity Centre for the Development of Industrial Technology (CDTI) and has as its main objective the development of an urban functional and profitable (collocation) multi-solution through the planning and management of fiber optic links by simplifying its installation and maintenance and by generating revenue through the provision of related services. **The most important entities that have participated in the Project are the "Universitat de Girona" and the "Universitat Autònoma de Barcelona (UAB)", contributing his knowledge and experience.**



PROJECT DURATION: 18 months



STARTING PROJECT DATE: March 1st, 2017



PLACE OF PERFORMANCE:
Gestamp Linares (Linares, Jaén)



TOTAL BUDGET: 715,316.0€



CDTI AND FEDER CO-FUNDING: 380,619.64€



TECHNICAL GOALS & PROJECT SCOPE

SMART CITIES DEVELOPMENT FACILITATION

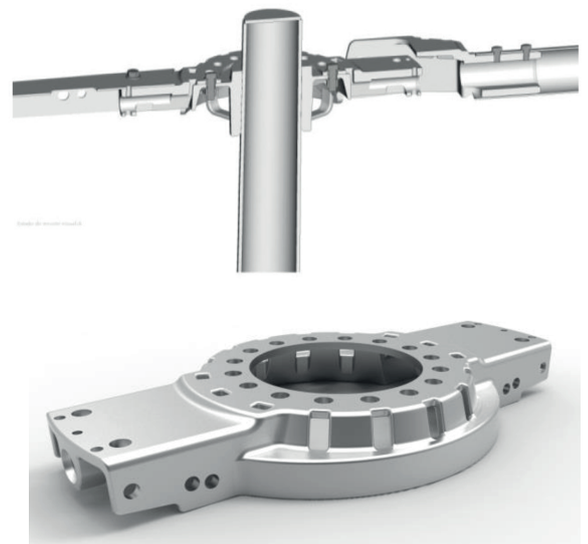
DEVELOPMENT OF INNOVATIVE COLLOCATION ELECTRICAL INSTALLATIONS

- Design Innovation.
- Virtual calculation methods.

DEVELOPMENT OF ORIGINAL CORE HOLDERS TO SUSTAIN THE COLLOCATION SERVICES

RESEARCH ON MATERIAL COMBINATION (STEEL, ALUMINIUM)

- Cost reduction.
- Maximum resistance.



Una manera de hacer Europa



UNIÓN EUROPEA
Fondo Europeo de Desarrollo Regional
Una manera de hacer Europa



@CDTIoficial

WORKING FOR A SAFER AND LIGHTER CAR

