

3D SCANNING & SURVEY

Ramboll Survey department strengthens its organisation and expands

Ramboll Survey department is the largest and most experienced provider in Denmark of high definition 3D data. There are many advantages of using 3D scanning, and it should be considered in connection with all engineering projects. We have the most advanced equipment available and highly specialised staff to carry out scanning and surveys.



CONTACT

For further information
lauj@ramboll.com



M.SC. CHARTERED SURVEYOR

Lau Jensen has extensive experience in survey in general, topographical, bathymetric, radar, aerial mapping and high definition survey and 3D scanning in particular, both from Denmark and abroad. Lau is in charge of business development and quality assurance of the technical performance in the Survey department.



LAND SURVEYING AND MAPPING TECHNICIAN

Morten Hertz has 7 years of experience within the fields of traditional technical surveying as well as high precision survey, 3D dimensional control, 3D laser scanning, offshore survey, validation of survey data and point clouds, QA, and ISO certification and training.



CAD SYSTEMS MANAGER

Nigel John Michaels is an expert within 2D/3D computer-aided design programmes. Carrying great technical insight based on more than 20 years of experience, he is the technical bridge to management, colleagues and client needs concerning CAD software, hardware and related IT requirements. Further Nigel is involved in our portal solutions.



CAD OPERATOR

Rasmus Skydt Merrild has knowledge within brownfield projects, supervision and control of the installation, provision of input and suggestions for solving technical problems, knowledge within detailed design of piping and mechanical systems and experience in surveying (3D scanning and with dimensional control). Rasmus is in offshore turns.



M.SC. CHARTERED SURVEYOR

Niels Koefoed Nielsen is one of the most experienced chartered surveyors in Denmark regarding high definition survey and 3D scanning. Niels is in charge of the technical performance of the department.



SURVEYING ENGINEER

Romas Jasinskas has 7 years of experience within the fields of survey software consultancy, traditional technical surveying, high precision surveys, 3D dimensional control, 3D laser scanning, offshore survey, validation of survey data and point clouds, QA and ISO certification and training.