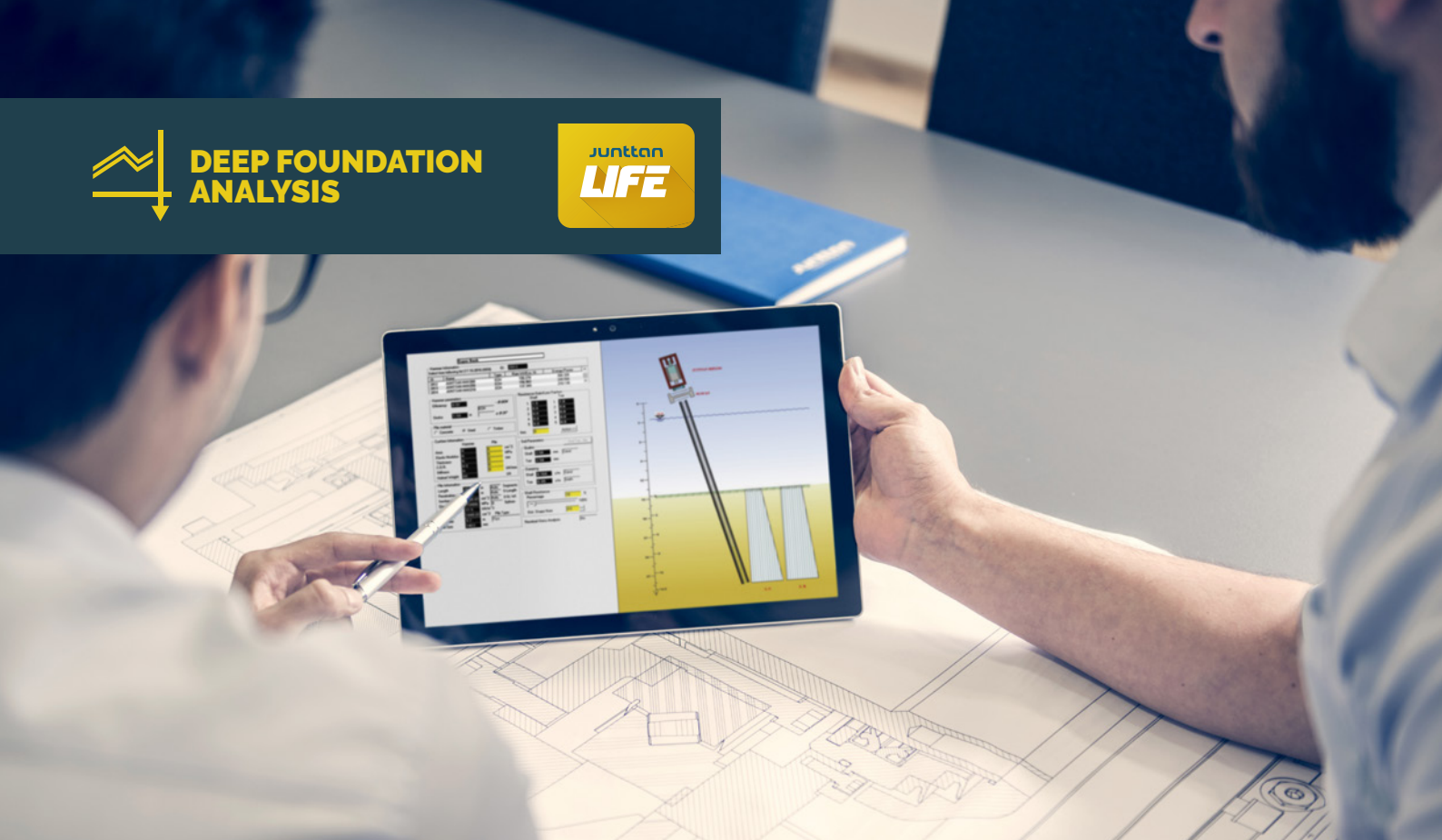




**DEEP FOUNDATION
ANALYSIS**



A CLOSER LOOK AT LEADING MEASUREMENT SERVICES

Challenging projects in more than sixty countries rely on Junttan piling equipment. This means a great variety of soil conditions and lots of unexpected situations. It is evident that an ability to understand soil to its core is fundamental to success.

JUNTTAN HAS DEVELOPED TECHNICAL KNOWLEDGE AROUND DYNAMIC LOAD TESTING AND BEYOND. THE DEEP FOUNDATION ANALYSIS TEAM HAS WON THE TRUST OF MANY OF OUR EQUIPMENT CUSTOMERS WORLDWIDE.

We have the capability to remotely conduct **Dynamic Load Testing (DLT)** at short notice – with high quality and very competitive pricing. Reducing unnecessary travel and increasing flexibility are only some of the many benefits of our proprietary way of testing remotely.

Also used a lot, **Wave Equation Analysis (GRLWEAP)** ensures choosing the correct equipment for specific project needs. Our GRLWEAP know-how enables us to carefully select the products we offer our clients for their specific projects.

The Deep Foundation Analysis team also takes pride in offering **Static Load Testing (SLT)** and **Pile Integrity Testing (PIT)**. Various geotechnical consultations are also available, for example when pile bearing capacities are not sufficient or in the case of broken piles. The experienced team also contributes to product development initiatives and pile driving operator training.

For more information and service enquiries, please head to www.junttan.com or reach out to service@junttan.com

JUNTTAN SERVICE | parts@junttan.com

Local support: Australia, Canada, Netherlands, Sweden, USA | junttan.com/support

Junttan
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