

# **IML-RESI** Systems

Only the right analysis gets the right answer





### Just know what you can't see

The IML range of measurement and test instruments provide reliable information about the current condition of the wood as well as possible defects that often cannot be seen from the outside.



Tree care and inspection to maintain safe parks, roadways and forests



Check the stability of utility poles



Diagnose decay in wooden playground equipment as required by law



Inspect structural wood in timbered houses, bridges and buildings on stilts for vulnerabilities and safety risks



#### **IML-RESI MD**

Lightweight hand drill, fast and easy to use

- Cost-effective instrument for rapid preliminary diagnosis of trees
- Simple measurements of penetration resistance by directly reading the drilling depth in a 1:1 scale
- Results on-site and right away



#### IML-RESI F

Handy and flexible use for all trees plus the application areas listed above

- Cordless drill as drive unit
- Documentation of measurement results directly on-site
- User-friendly operation



## IML PowerDrill<sup>®</sup>: Connecting Passion and Perfection

The IML-RESI PD-Series represents the beginning of a new generation of measuring instruments!



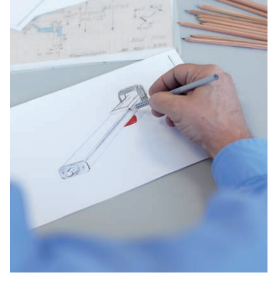


Paper is a thing of the past with the digital display on this device!

#### IML PowerDrill®

The innovative all-rounder among drill-resistance measurement instruments

- Easy-to-read, clear display
- Straightforward and fast digital data collection
- Prevent fatigue with its ergonomic design and light weight
- High drilling performance with minimum power consumption
- Rugged, splash-proof aluminium housing
- Simultaneous recording of the drilling resistance and feed speed curve for improved identification of decay
- Automatic curve evaluation for wooden playground equipment and timber poles





## Rely on IML – the Experts

We have been driven by our passion for precision solutions for many years and have been TÜV-certified since 1998. Each year, the annual ISO audit shows the extreme care and high precision for which our reliable customer service team is known and demonstrates our consistent performance, experience and reliability over 25 years.





IML – Instrumenta Mechanik Labor System GmbH Parkstraße 33 69168 Wiesloch, Germany

 Phone:
 +49 6222 6797-0

 Fax:
 +49 6222 6797-10

 E-Mail:
 info@iml.de

 Web:
 www.iml.de