Proceq DY-206

**Low strength pull-off testing for asphalt binder**

The pull-off test method is often used to test the bond strength of an asphalt binder by customers in the road building industry. The method is described in the AASHTO TP-91 standard. Due to the low strength of the asphalt binder, an instrument offering great accuracy at low strengths is required. Due to the elastic nature of the binder, another requirement is the capability for load rates between 3 and 6 psi/s. If the load rate is too low, breakage may be displayed before it actually occurs. The Proceq DY-206, along with a 50 mm test disc, is the perfect choice for this application.

![Image of Proceq DY-206 and test setup](image)

*150 mm diameter test cylinder with three 50 mm diameter cut-outs.*

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