


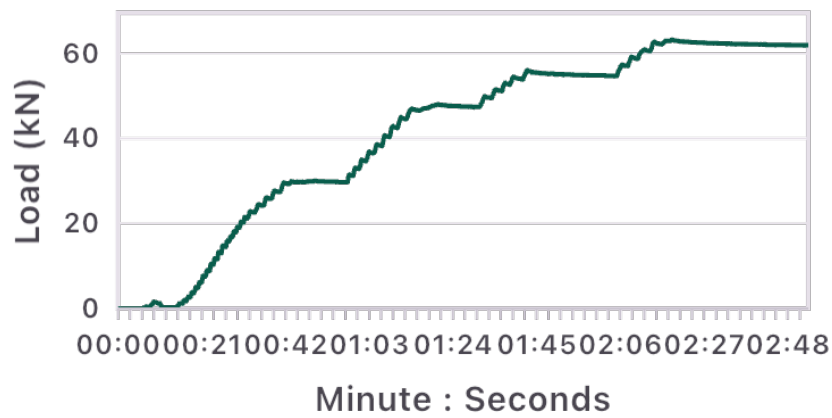
# Euro Accessories

Report Title	16mm Bent Rebar Lifter Load Test Unit B1-1830
Report Date	09:08 am GMT 13 Jan 2026
Compiled By	Charlie Sciple

Signature 

Customer Company Name	Elite Precast Concrete	Strength (N/mm <sup>2</sup> )	50
Test Equipment	63kN rated pull out tester	Customer Company Address	Unit 0 Halesfield 9, Telford TF7 4QW
Conclusions	The lifting hook was loaded incrementally to a maximum load of 6.3t (This being the max load capable of the rig) and no defects to the concrete or lifting hook were identified.		
Date of Calibration	01/05/2026	Proof, preliminary or ultimate test	Proof
Summary	Elite precast required pullout testing of an anchor point in one of their long standing products, unit ref B1-1830 of weight 1.6t. It was determined that a potential load of 4.8 could be concentrated on the lifting hook. A proof load of 4.8t applied to the block was required. The block was inspected for any defects before, during and after the loading.		
Test Conducted By	Euro Accessories	Witnessed by	Elite Precast

Test Title10:50 am 07 Jan 2026



Date & Time	10:50 am GMT 07 Jan 2026
Test Type	Ultimate resistance

Maximum Load Achieved	63.2 kN
Device SN	294
Next Calibration Date	01-May-26

Notes

