

<p><u>Compliance Schedule</u></p> <p>PORTABLE BRITISH PENDULUM SKID RESISTANCE TESTERS FOR DETERMINING SKID RESISTANCE VALUES</p> <p>Specifications</p>	<p>Specification critical/must have?</p> <p>Y/N</p>
1. Heavy duty frame construction with stainless-steel pointer, and release mechanism for pendulum arm	Y
2. Quick release slider fitment and slider lift handle.	Y
3. Integrated PTV scale, integrated F Scale and pointer alignment mark.	Y
4. Pendulum arm with lifting handle and slider assembly mechanism.	Y
5. Pendulum head clamp knob and vertical adjustment knob for varying the height of pendulum arm. Friction pad – easy to use.	Y
6. Must be able to be used on an inclined surface.	Y
7. Must have self-centering ball feet (useful for uneven surfaces).	Y
8. Paint coated adjustable legs with levelling screws, built-in spirit level and locking nuts.	Y
9. Removable rear leg (paint coated for longevity), supplied with C spanner 3/4- 2 inch and retaining nut.	Y
10. Firm, inflexible handle for lifting and carrying the skid resistance tester.	Y
11. Includes heavy duty, hard outdoor carry case with fitted foam (for secure transportation and storage), traceable calibration certificate and tool kit comprising of 17mm spanner, C spanner, measurement strip, brush and a water spray bottle.	Y
12. Includes pink lapping paper for verification and 230x280 WPF 400 sheet for slider conditioning.	Y
13. The manufacturer must provide ONE (1) year warranty (excluding parts replacement).	Y
14. The manufacturer shall be able to provide technical support and online training for the equipment. User manual on USB drive to be supplied.	Y
15. The manufacturer must be ISO 9001:2015 certified and shall provide Certificate of Compliance in accordance with international standards, including EN 1097-8:2009, EN 1436:1997, EN 13036-4:2003, ASTM E303-93, AS/NZS 4586:1999, BS 812 Pt 114, BS 7044, BS 7188, BS 8204, and BS 7976.	Y