



Technical

## Test Results

### Cornering Fatigue Test

Cornering Fatigue Test details and results					
Wheel SN	Type	Tested at	Load Nm	Cycles	Comments
7001-000	17" x 3.5"	Rimstock	530	1 Million	Pass
9002-014	Ducati Rear	Eurotype	590	1 Million	Pass
7004	17" x 3.5"	Eurotype	460	2.4 Million	Pass
061	17" x 6.0"	BST	600-798	4.8 Million	Pass
XDM003	17" x 2.5"	BST	400-580	4.8 Million	Pass
XDM003	18" x 5.5"	BST	540-1269.2	12 Million	Pass
GP1	17" x 3.6"	Eurotype	490	100,000	Pass
	16.5" x 6.25"	Eurotype	441	100,000	Pass
OEM	17" x 3.5"	Eurotype	510	102,000	Pass
OEM	17" x 6.0"	Eurotype	459	102,000	Pass
TUV	17" x 3.5"	Eurotype	446	1.2 Million	Pass
	17" x 6.0"	Eurotype	771	1.2 Million	Pass
TUV	17" x 3.5"	TUV Germany	460	1 Million	Pass
TUV	17" x 6" offset	TUV Germany	600	1 Million	Pass
TUV	17" x 6.0"	TUV Germany	600	1 Million	Pass
Motard	17" x 3.5"	Eurotype	530	100,000	Pass
	17" x 5.0"	Eurotype	590	100,000	Pass

## Cornering Fatigue Test

Cornering Fatigue Test details and results				
Wheel SN	Type	Size	Cycles	Maximum Load Achieved
SN 745	8006	17" x 6.0"	4.8 Million	800 Nm
SN 003 7G09	GP 125	17" x 2.5"	6.0 Million	690 Nm
SN 003	8011	18" x 5.5"	12 Million	1,400 Nm
SN 008	7012	18" x 3.5"	7.6 Million	870 Nm
SN 004	7013	17" x 2.15"	4.8 Million	720 Nm
SN 006	8010	18" x 8"	19 Million	1,400 Nm

## Radial Fatigue Test

Radial Fatigue Test details and results					
Wheel SN	Size	Tested at	Load N	Cycles	Comments
7001-00	17" x 3.5"	Rimstock	5200	500,000	Pass
9002-014	17" x 6" offset	Eurotype	5580	500,000	Pass
GP1	17" x 3.6"	Investmech	4415	500,000	Pass
	16.5" x 6.25"	Investmech	3312	500,000	Pass
OEM	17" x 3.5"	Investmech	4680	510,000	Pass
	17" x 6.0"	Investmech	728	510,000	Pass

193 Northlands Business Park, Newmarket Road, North Riding, Johannesburg. Telephone: +27 11 704-0026 Fax: +27 11 704-0031

Email: [info@blackstonetek.com](mailto:info@blackstonetek.com)

[www.blackstonetek.com](http://www.blackstonetek.com) PO Box 1211, Parklands, 2121 South Africa