

QMF 63

Road/Rail Vehicle Braking Test

Machine Type	<u>EASE 988</u>	Date	<u>12.05.11</u>
Serial No	<u>EG80128923</u>	Next Test Due	<u>11.05.12</u>
Fleet No	<u>601.</u>	NB: RRVs are 12 monthly	

PERFORM ALL TESTS

Test 1: SERVICE BRAKE TEST

The following distances are to be measured at the machines top speed, using the foot brake and with the maximum trailing load behind the RRV as referenced in the EAC.

Repeat at the same speed 3 or 4 times:

	Speed (kph)	Stopping Distance (m)
1	<u>6</u>	<u>2.5</u>
2	<u>8</u>	<u>4.1</u>
3	<u>16</u>	<u>14.7</u>
4		

Trailing Load behind RRV: 20^{TON}.....kg

NB: For the maximum braking distances allowed, see table at bottom of page

What was the condition of the track? Dry, Level
(Wet, dry, icy, gradient?, oil/grease?, cant etc.)

Test 2: PARK BRAKE TEST

Can be measured either by placing the RRV on a track with a 1:29 gradient (brakes should hold) or using a load cell and noting the reading at the point when slippage occurs. RRV should hold without wheels moving for at least 4% of the Gross vehicle weight. i.e.

RRV Type	Minimum Load	RRV Type	Minimum Load
CX135	550kg	12m Genie	340kg
988 Mega	817kg	20m Genie	604kg
988 Super	667kg	LH Skyboom	424kg
PC138	584kg	AR14	480kg
Gigarailer	1011kg	AR17	492kg
Mecalac 14	660kg		

	Park Brake	<u>Pass</u> / Fail
Load Cell Reading:	<u>1985</u> Kg	

Tested By: [Signature].....(Signature)

S. Rowell.....(Print Name)

NOTE: Maximum stopping distances for Test 1 are:

Speed (kph)	Stopping Distance (m)
8	6
16	18
24	36
32	60

[Signature]