

# **BRAKE TESTING**

OUR MACHINE REF. NO.	R9297
CUSTOMER REF. NO.	8
MACHINE SERIAL NO.	CGG0232332
MACHINE TYPE	Case 988
TEST DATE	30/08/2022
TEST DRIVER	T White
TEST ASSISTANTS	

TESTS TO BE CONDUCTED ON RAIL WHEELS ON LEVEL TRACK CALIBRATE SPEED SENSOR BEFORE TESTING POSITION BOOM TOWARDS THE DIRECTION OF TRAVEL FORWARDS = PIVOTING AXLE FIRST REVERSE = FIXED AXLE FIRST NEVER SLEW WHEN IN MOTION, ALWAYS COMPLETELY COME TO A STOP

Vehicle spe	Maximum stopping distance	
mph	(km/h)	m
4	6	5
5	8	6
10	16	18
15	24	36
20	32	60
25	40	89
30	48	125
35	56	170

Static Park Brake Pull Test					
Machine Mass	6%	Pull Load			
24715 Kg	1482.9 Kg	6550 Kg			
Minimum accept	Minimum acceptable pull load is 6% Gross				
Vehicle weight					
HINE TO :-					

SET MACHINE TO :-AUTO REVS (ON) REV DIAL TO MAXIMUM G/O OPERATION AXLES MUST BE UNLOCKED WHEN TRAVELING

	FORWARDS	REVERSE
MACHINE MAXIMUM SPEED ON RAIL	10.0 mph	10.0 mph

### VEHICLE ONLY

	FORWAR	FORWARDS		REVERSE	
	10.0 mph	6.0 m	10.0 mph	6.0 m	
MAXIMUM MACHINE SPEED	10.0 mph	6.0 m	10.0 mph	6.0 m	
	10.0 mph	6.5 m	10.0 mph	6.6 m	
	4.0 mph	0.9 m	4.0 mph	0.6 m	
4 MPH (6 KM/H)	4.0 mph	0.8 m	4.0 mph	0.6 m	
	4.0 mph	0.6 m	4.0 mph	0.6 m	
MIDWAY BETWEEN 4 MPH (6 KM/H) & MAX	7.0 mph	3.0 m	7.0 mph	3.0 m	
	7.0 mph	3.2 m	7.0 mph	3.5 m	
	7.0 mph	3.5 m	7.0 mph	3.0 m	

### ANY EXTRA RESULTS (NOT REQUIRED)

FORWARDS		REVERSE	
mph	m	mph	m
mph	m	mph	m
mph	m	mph	m
mph	m	mph	m



## **BRAKE TESTING**

OUR MACHINE REF. NO. R9297 CUSTOMER REF. NO. 8

VEHICLE TARE WEIGHT

24,715.00 te

TRAILER NO1	TRAILER NO2	
TRAILER WEIGHT	TRAILER WEIGHT	
BLOCK 1 WEIGHT	BLOCK 1 WEIGHT	
BLOCK 2 WEIGHT	BLOCK 2 WEIGHT	
BLOCK 3 WEIGHT	BLOCK 3 WEIGHT	
BLOCK 4 WEIGHT	BLOCK 4 WEIGHT	
BLOCK 5 WEIGHT	BLOCK 5 WEIGHT	
BLOCK 6 WEIGHT	BLOCK 6 WEIGHT	
BLOCK 7 WEIGHT	BLOCK 7 WEIGHT	
BLOCK 8 WEIGHT	BLOCK 8 WEIGHT	
TOTAL	TOTAL	

EACH TRAILER MUST WEIGH NO LESS THAT THE TARE WEIGHT OF THE VEHICLE

### VEHICLE AND ONE TRAILER BEING PULLED (PARK BRAKE CONNECTED ONLY)

	FORW	FORWARDS		ERSE
	mph	m	mph	m
MAXIMUM MACHINE SPEED	mph	m	mph	m
	mph	m	mph	m
	mph	m	mph	m
4 MPH (6 KM/H)	mph	m	mph	m
	mph	m	mph	m
MIDWAY BETWEEN	mph	m	mph	m
4 MPH (6 KM/H) & MAX	mph	m	mph	m
, , ,	mph	m	mph	m
ANY EXTRA RESULTS	mph	m	mph	m
ANY EXTRA RESULTS	mph	m	mph	m
ANY EXTRA RESULTS	mph	m	mph	m
ANY EXTRA RESULTS	mph	m	mph	m

### VEHICLE AND TWO TRAILER BEING PULLED (PARK AND SERVICE BRAKE CONNECTED)

	FORWARDS		REVE	ERSE
	mph	m	mph	m
MAXIMUM MACHINE SPEED	mph	m	mph	m
	mph	m	mph	m
	mph	m	mph	m
4 MPH (6 KM/H)	mph	m	mph	m
	mph	m	mph	m
MIDWAY BETWEEN	mph	m	mph	m
4 MPH (6 KM/H) & MAX	mph	m	mph	m
	mph	m	mph	m
ANY EXTRA RESULTS	mph	m	mph	m
ANY EXTRA RESULTS	mph	m	mph	m
ANY EXTRA RESULTS	mph	m	mph	m
ANY EXTRA RESULTS	mph	m	mph	m