

# TEST REPORT



## Tests Compared

Test Number	: 472	473
Test Date	: 13.1.2011 13:24	13.1.2011 13:45

## Tractor

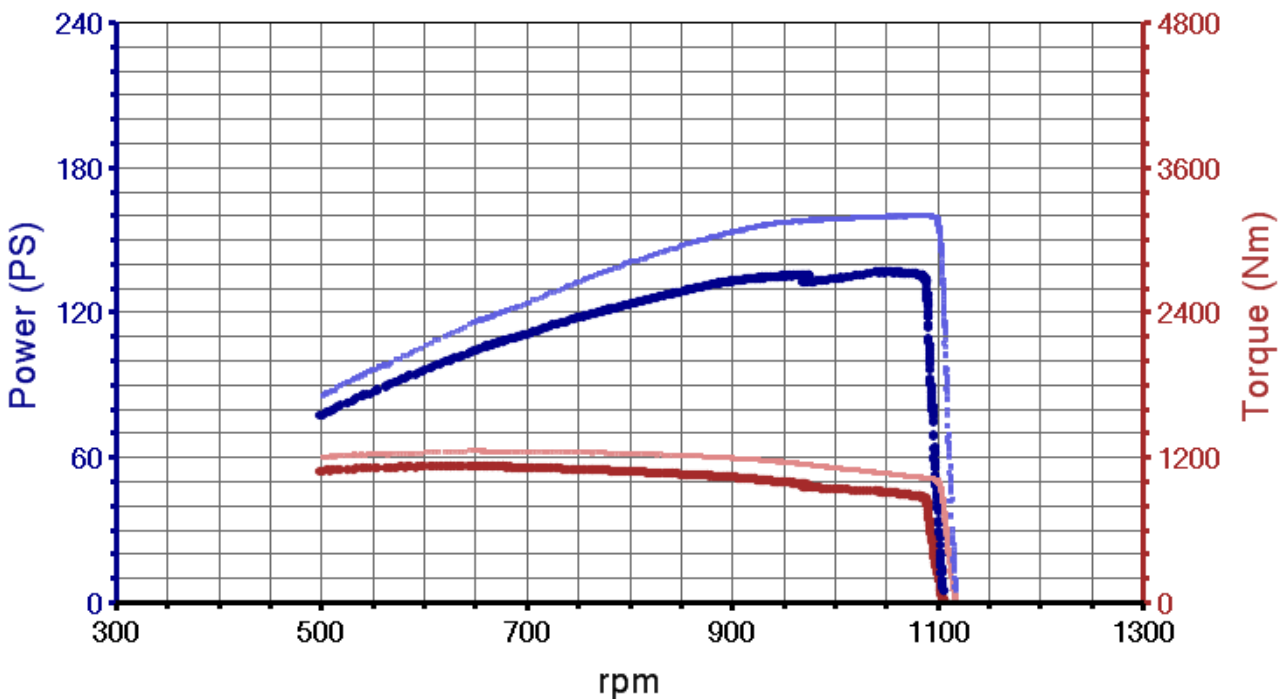
Manufacturer	: Massey Ferguson	Massey Ferguson
Model	: 6475 ORG	6475 TUNED

## Test Conditions

PTO Shaft	: 1000 rpm	1000 rpm
Fuel Density	: 0,8500 kg/l	0,8500 kg/l
Test Duration	: 00:02:30	00:02:27
Test Mode	Automatic (with Warm-Up)	Automatic (with Warm-Up)
Software Version	: 2.0 (Build 400)	2.0 (Build 400)

## Test Results

High Idle	: 4,9 PS	1106 rpm	5,0 PS	1117 rpm
PTO Speed	: 133,9 PS	999 rpm	158,8 PS	1000 rpm
Max Power	: 137,0 PS	1040 rpm	160,4 PS	1088 rpm
Max Torque	: 1133 Nm	620 rpm	1258 Nm	649 rpm



## Tested By

Porin Tehotuonti Oy  
Hyveläntie 22  
28200 Pori  
Finland

email [info@porintehotuonti.com](mailto:info@porintehotuonti.com)  
[http www.tehotuonti.com](http://www.tehotuonti.com)  
tel +358-40-5417128

Engineer : Antti Kaasalainen

Signed : Date