

Norbar HT2/5 1 out, 1/2 in Manual Torque Multipliers 170-1700NM, Output Square: 1", Input Square: 1/2"

- ✘ Multiple stages of epicyclic gearing are used in Norbar's 'HandTorque' multipliers to provide a wide range of torque outputs and ratios to suit most applications. The torque multiplication ratio is always quoted, not the velocity ratio as some competitors' goods claim. For example, a velocity ratio of 29.8:1 would result in a torque multiplication of 25:14%.

Specifications	Details
Plate Torque	9 N.m
Model Number	HT2/5 1" out, 1/2" in
Max Input Speed	42 revs/min
Range Metric	170 - 1700 NÅ·m
Range Imperial	125 - 1250 lbfÅ·ft
Product Number	✘ 16030
Tool Weight	3 Kg
Accuracy	+/-4%
Brand	Norbar
Multiplication Ratio	5:1
Output Square	1"
Input Square	1/2"
Velocity Ratio	5.454:1
Plate Weight	2.2 Kg