

Bending Moment or Torque Conversion Factors

To Convert ↓	Multiply By This Factor , ↓	Dyne-centimeter	Kg-meter	Newton-mm	Newton-meter	Ounce-inch	Pound-foot
Dyne-centimeter			1	1 x 10⁷	0,0001	1 x 10⁷	1.416 x 10 ⁻⁵
Kg-meter		9.80665 x 10 ⁷	1	9806,65	9,80665	1388,78818707	7,233271722
Newton-mm		10.000	0,000101968	1	0,001	0,14161193	0,000737562
Newton-m		1 x 10⁷	0,101967982	1000	1	141,61192894	0,737562121
Ounce-inch		70615,52	0,000720052	7,061552	0,007061552	1	0,005208333
Pound-foot		13.558.180	0,138250025	1355,818	1,355818	192	1

Figures in **bold** indicate the conversion is exact.

Provided by :



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