## **Formulas**

# **Measurement unit abbreviations**

fpr	feed per revolution
fpt	feed per tooth
rpm	revolutions per minute
tpi	threads per inch

#### **Constants**

π	3.1416
1 "	

## **Formulas**

Descriptions	Full	Abbreviated
Bend allowance (for 90° bend)	(radius + (0.4 × thickness)) × 1.5708	(r +(0.4 × T)) × 1.5708
Cutting force	length $ imes$ thickness $ imes$ shear strength	L×T×S
External thread depth (imperial)	0.6134 × pitch	0.6134 × P
Feed rate per minute	feed per tooth × # teeth × revolutions per minute	$fpt \times N \times rpm$
Internal thread depth (imperial)	0.5413 × pitch	0.5413 × P

# Formulas (continued)

Measurement over wires	major diameter + (3 $\times$ wire diameter) $-\left(\frac{1.5155}{\text{threads per inch}}\right)$	
Measurement over wires	pitch diameter – (0.866025 $\times$ pitch) + (3 $\times$ wire diameter)	PD - (0.866025 × P) + (3 × WD)
Pitch diameter (metric)	major diameter – (0.6495 × pitch)	MD - (0.6495 × P)
Revolutions per minute (imperial)	$\frac{12 \times \text{cutting speed}}{\pi \times \text{diameter}}$	$\frac{12 \times CS}{\pi D}$
Revolutions per minute (metric)	$\frac{\text{1 000} \times \text{cutting speed}}{\pi \times \text{diameter}}$	1 000 × CS πD
Tap drill size	major diameter – pitch	MD - P
Time (for lathe)	length feed per revolution × revolutions per minute	$\frac{L}{fpr \times rpm}$
Time (for mill)	length feed per tooth × # teeth × revolutions per minute	$\frac{L}{\text{fpt} \times \text{N} \times \text{rpm}}$
Wire size	0.57735 × pitch	0.57735 × P