



## WEIGHT FORMULAE

Approximate weight calculations formulae			
ROUNDS (inches)	$\text{Dia}^2 \times 1.211$	=	kgs per foot
ROUNDS (inches)	$\text{Dia}^2 \times 3.973$	=	kgs per metre
ROUNDS (millimetres)	$\text{Dia}^2 \div 533$	=	kgs per foot
ROUNDS (millimetres)	$\text{Dia}^2 \div 162$	=	kgs per metre
HEXAGONS (inches)	$A/F^2 \times 1.337$	=	kgs per foot
HEXAGONS (inches)	$A/F^2 \times 4.387$	=	kgs per metre
HEXAGONS (millimetres)	$A/F^2 \div 482.6$	=	kgs per foot
HEXAGONS (millimetres)	$A/F^2 \div 147.1$	=	kgs per metre
SQUARE/FLATS (inches)	$W \times T \times 1.542$	=	kgs per foot
SQUARE/FLATS (inches)	$W \times T \times 5.059$	=	kgs per metre
SQUARE/FLATS (millimetres)	$W \times T \div 418$	=	kgs per foot
SQUARE/FLATS (millimetres)	$W \times T \div 127$	=	kgs per metre

VALUES AND EQUIVALENTS ARE APPROXIMATE

Every care has been taken in the preparation of this technical data, however, no liability can be accepted for any errors or consequences arising from such.