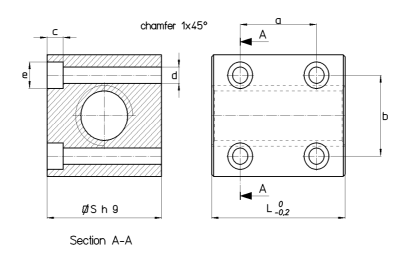


## Trapezoidal nut type QBF – Bronze square nut with holes

## Material: EN 1982 Cu Sn12-C - CC483K

Tin bronze nut suitable for movements with modest loads. It is recommended for its fixing comfort and for its good wear resistance.



Nut	Nut	Diameter	Thread	S	L	a	b	c	d	e	Fixing	Wt.	At
Stock no.	Stock no.	X	starts	mm	mm	mm	mm	mm	mm	mm	allen screws	kg/each	$mm^2$ (1)
RIGHT	LEFT	lead									UNI 5931		(1)
QBF 16 A R	QBF 16 A L	Tr 16x4	1	35	40	26	24	5.2	5	9,5	M5	0.340	770
QBF 20 A R	QBF 20 A L	Tr 20x4	1	40	50	38	28	6.5	6	10	M6	0.576	1412
QBF 25 A R	QBF 25 A L	Tr 25x5	1	45	55	40	33	6.5	6	10	M6	0.725	1943
QBF 30 A R	QBF 30 A L	Tr 30x6	1	50	60	49	38	6.5	6	10	M6	0.977	2544
QBF 40 A R	QBF 40 A L	Tr 40x7	1	60	75	55	49	8.5	8	9.9	M8 (3)	1.608	4013

<sup>(1)</sup> Total bearing surface between screw and nut teeth on plane perpendicular to axis.

<sup>(3)</sup> Special M8 fixing screw with a reduced head screw diameter.