

INTERFACES

2/2

INTERFACES FOR ADAPTORS FS, CS AND EXTENSION BARS

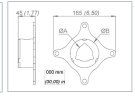
The KTA and TTA interfaces enable the actuators to drive the FSB and CSB adaptors, plus the extension bars.

The KTA models should be used for actuators with a straight or right angle head.

The TTA models fix directly on to the banjo head.







KTA002 (for straight or right angle heads)

TTA002 (for banjo heads)

Reference	Weight kg (lb)	«A» mm <i>(in)</i>	«B» mm <i>(in)</i>
KTA002	0,4 (0,88)	50 (1,97)	N/A
TTA002	0,4 (1,54)	52 (2,05)	95 <i>(3,74)</i>

Maximum allowed torque: 1000 Nm (740 lb.ft)

SQUARE DRIVES

The **KTA3/4** and **TTA3/4** interfaces can take a **34" square drive** which connects to **all types of socket** thereby turning all kinds of screws and bolts — this makes it possible to use your actuator for various types of applications.

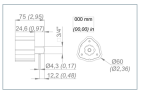
The KTA models should be used for actuators with a straight or right angle head.

The TTA models fix directly on to the banjo head.

A large range of **standard square sockets** is also available to match most of the valves standards square drives

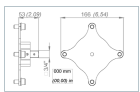
Reference	Weight kg (lb)	Max torque Nm (lb.ft)	
KTA3/4	1,1 (2,43)	1000 (740)	
TTA3/4	1,1 (2,43)	1000 (740)	





KTA3/4 (for straight or right angle heads)





TTA3/4 (for banjo heads)

IMPORTAN1



