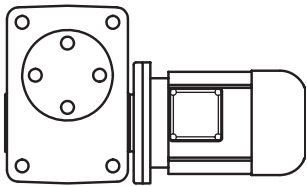


Screw jack lifting systems

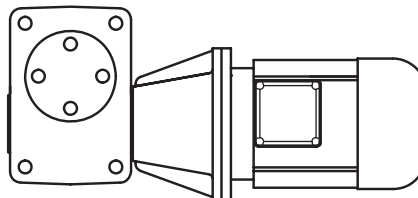
We can support you by selecting the complete drive solution for your screwjack systems:

- screwjacks with appropriate motor flange and shaft inputs/handings
- ac, dc and servo motors
- inverter drives
- servo drives with features such as positioning and speed control
- spiral bevel right angle gear boxes
- torsionally rigid spacer couplings
- connecting shafts
- technical support such as:
 - application lay-out,
 - lifetime calculation,
 - overall dimensions drawing in scale 1 : 1, available on CD-ROM or by E-mail.

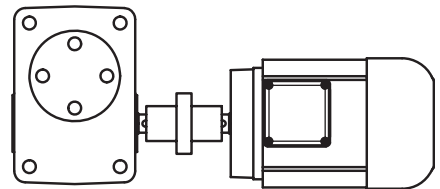
Single motorized jack



Screw jack with plug-in flange +
IEC B5 or B14 motor

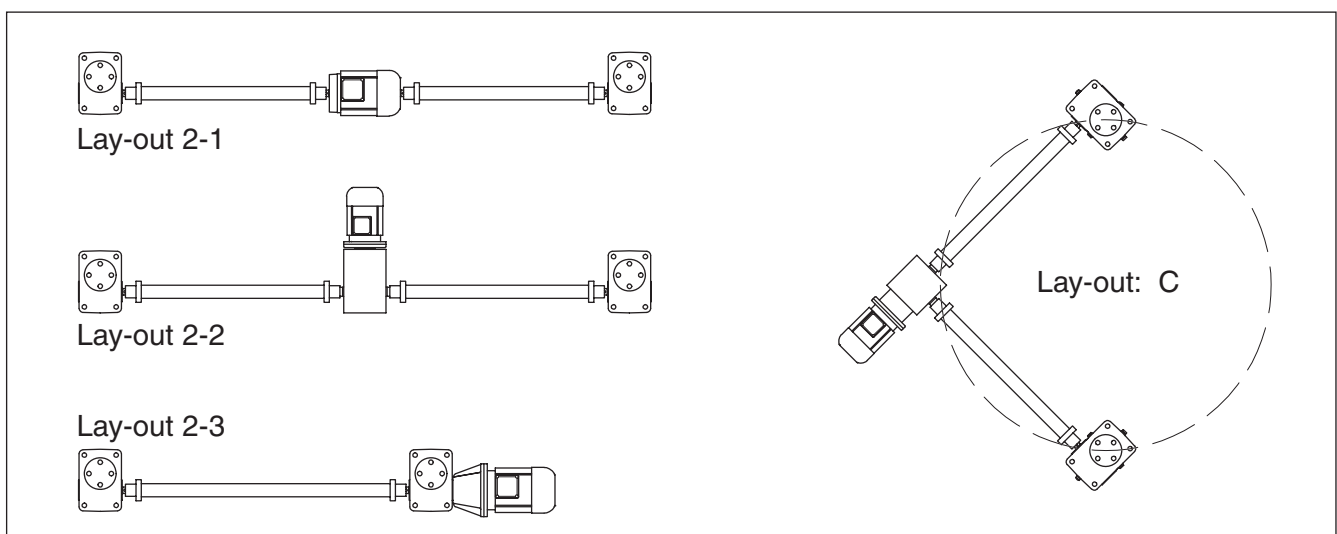


Screw jack with bell housing and
coupling +
IEC B5 or B14 motor



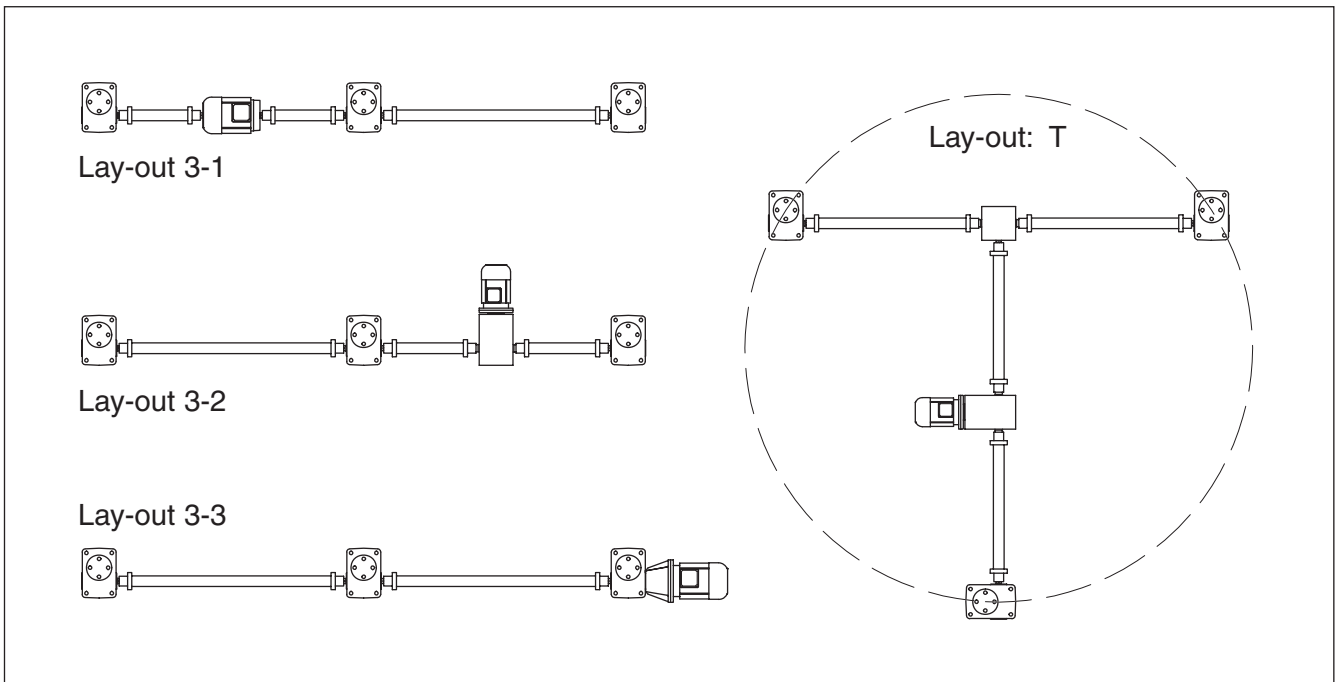
Screw jack with single shaft +
Coupling +
IEC B3 motor

LAY-OUT: Two lifting points systems



Screw jack lifting systems

LAY-OUT: Three lifting points systems



LAY-OUT: Four lifting points systems

