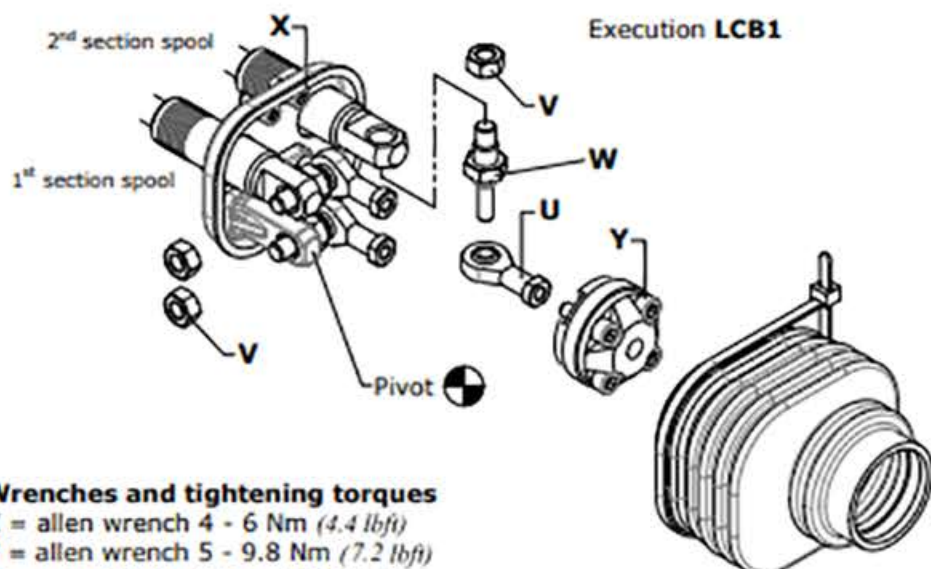
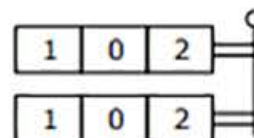


# LCB mechanical joystick for two sections control (30 07 5370)



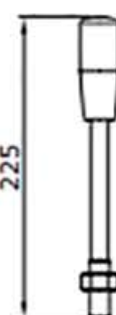
Execution LCB1



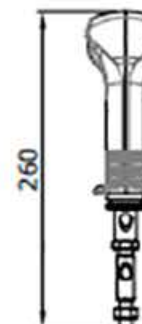
## Wrenches and tightening torques

X = allen wrench 4 - 6 Nm (4.4 lbft)  
 Y = allen wrench 5 - 9.8 Nm (7.2 lbft)  
 V = wrench 13 - 24 Nm (17.7 lbft)  
 U = wrench 10  
 W = wrench 15 - 24 Nm (17.7 lbft)

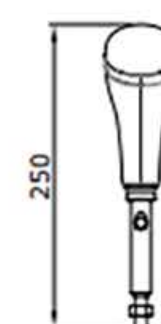
LCB



HCB



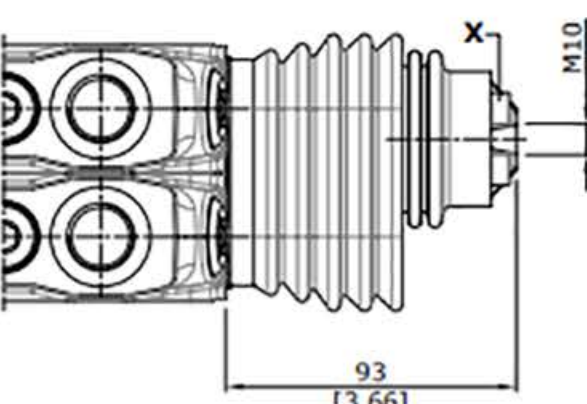
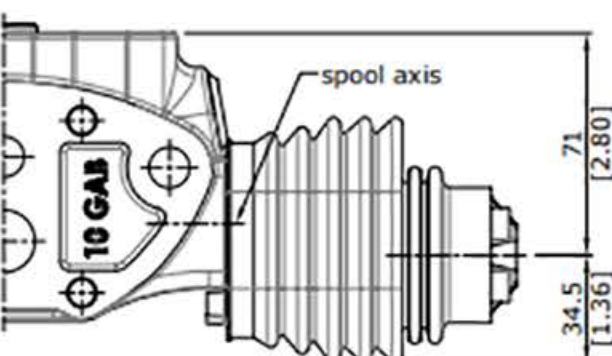
KCB



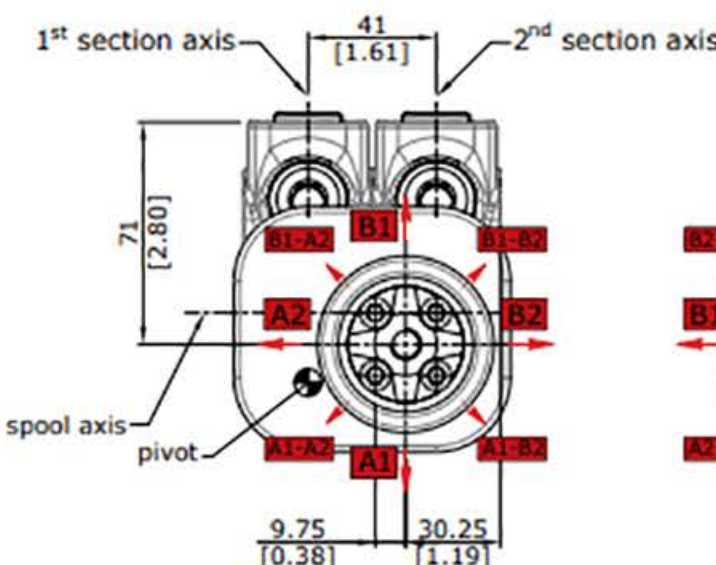
## Description example

80L GS10/2/AC(X-100)/18LCB1/18LCB1/RC

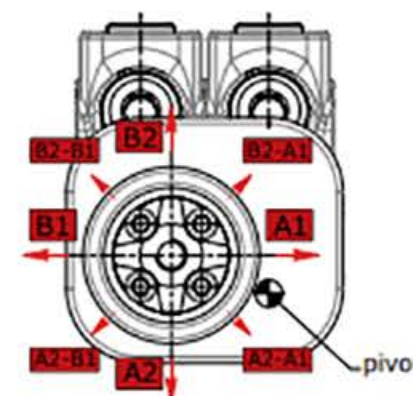
## Dimensions and movement scheme for left inlet directional valve



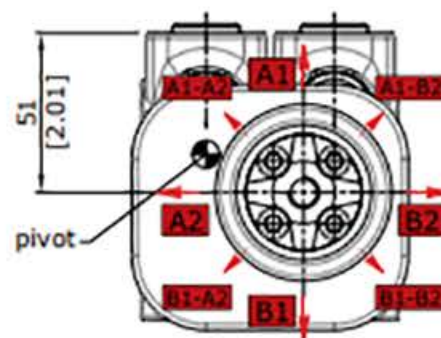
Execution LCB1  
pivot placed down on the left



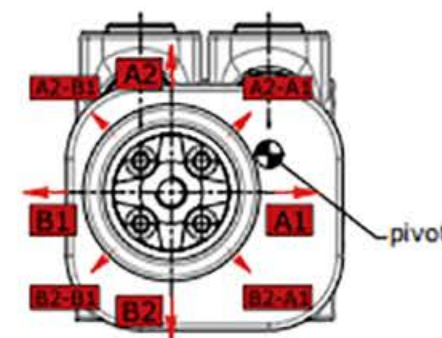
Execution LCB2  
pivot placed down on the right



Execution LCB3  
pivot placed above on the left



Execution LCB4  
pivot placed above on the right



## Wrenches and tightening torques

X = allen wrench 5 - 9.8 Nm (7.2 lbft)

NOTE : Due to limited space in case of LCB3 or LCB4 configuration the assembly of port valves is not possible.