#### DANFOSS URX PACK WITH TRV

- Pipe connections are at the same height on either side of the towel rail
- Pipe connections are centred with either side of the towel rail
- The flow pipe is on the left hand side of the towel rail
- The thermohead is on the right hand side, which must be the return pipe

# DANFOSS ANGLE LOCKSHIELD & TRV WITH ELECTRIC ELEMENT

- Pipe connection on right hand side is 29mm higher than left hand side
- Pipe connection on right is 70mm to the left of pipe and element centre



DeLonghi

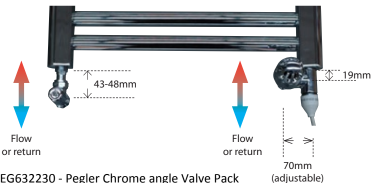




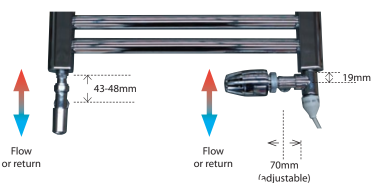
DANTHANG - Angle Thermostatic Valve DANSANG - Angle Lockshield Valve DANTRVC - Chrome Thermostatic Head DLTREEPLAIN250 - Electric Element

# PEGLER ANGLE SET WITH TRV & ELECTRIC ELEMENT

- Pipe connection on right hand side is higher than left hand side (24-29mm adjustable)
- Pipe connection on right is to the left of pipe and element centre (65-70mm adjustable)
- The Pegler TRV is a bi-directional valve . The flow and return pipes can be on either side of the towel rail
- NOTE: Pegler fittings are adjustable ±5mm



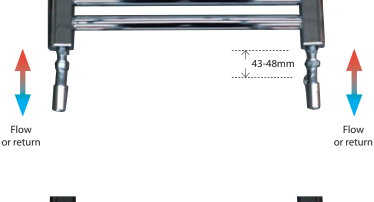
PEG632230 - Pegler Chrome angle Valve Pack DLTREEPLAIN250 - Electric Element



PEG632230 - Pegler Chrome angle Valve Pack DLTREEPLAIN250 - Electric Element

# **PEGLER - 2 X LOCKSHIELDS**

- Pipe connections are at the same height on • either side of the towel rail
- Pipe connections are centred with either side • of the towel rail
- The Pegler TRV is a bi-directional valve. The • flow and return pipes can be on either side of the towel rail
- NOTE: Pegler fittings are adjustable ±5mm •

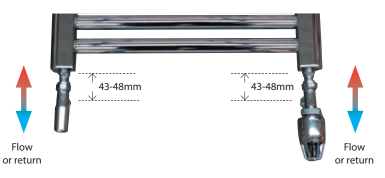


( DeLonghi

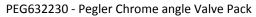


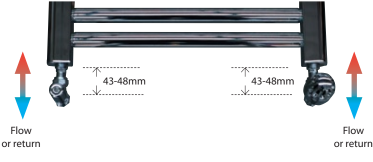
# PEGLER ANGLE SET WITH TRV

- Pipe connections are at the same height on • either side of the towel rail
- Pipe connections are centred with either side • of the towel rail
- The Pegler TRV is a bi-directional valve. The • flow and return pipes can be on either side of the towel rail
- NOTE: Pegler fittings are adjustable ±5mm •



Flow





PEG632230 - Pegler Chrome angle Valve Pack