

# Technical Data Sheet

## Shower Systems



No.	Description	Code	Fixings Included
1	2F Traditional Exposed Shower System	TR3016, TR3015, TR3014	YES

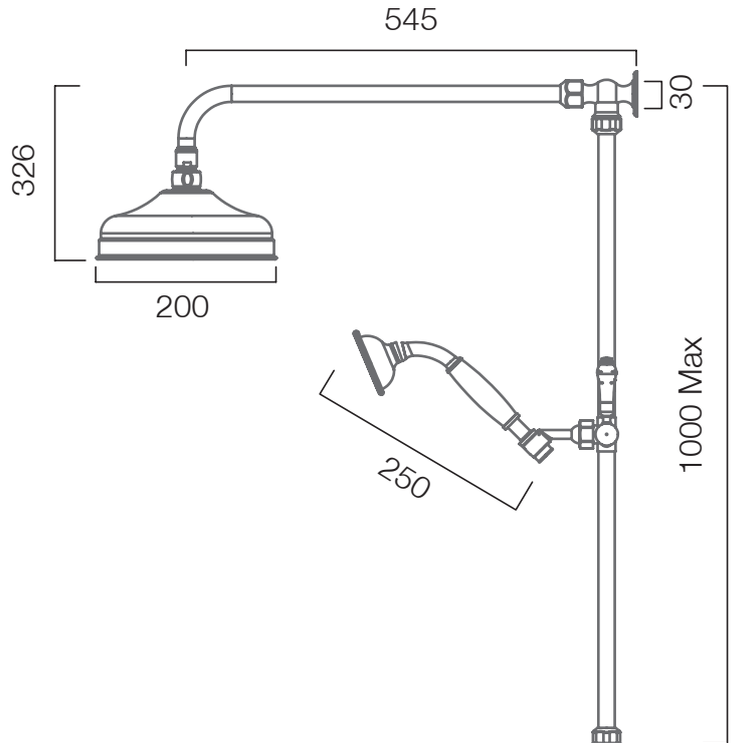
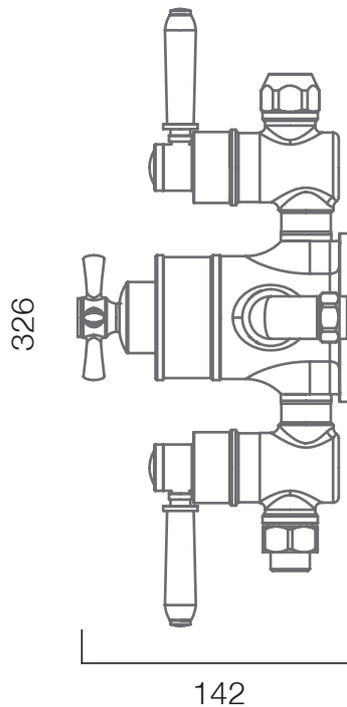
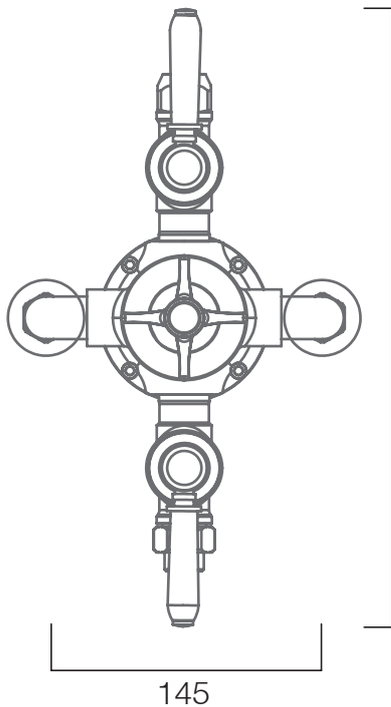


**FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES**

Inlet Pressure	Flow Rate (l/min)
0.5 bar	9.6
1 bar	14.7
2 bar	21.9
3 bar	26.1
4 bar	30.8

### Dimensions - Overview

Diagrams not to scale. All dimensions in mm (tolerance of +/-5mm)



### FAQs

**How tall is the riser rail?** 1000mm - this can be cut down if necessary

**How long is the shower hose?** 1.5m

**What is the minimum pressure for the valve?** 1.0bar

**What is the valve connection size?** 1/2" suitable for 15mm pipework

# Technical Data Sheet

## Shower Systems



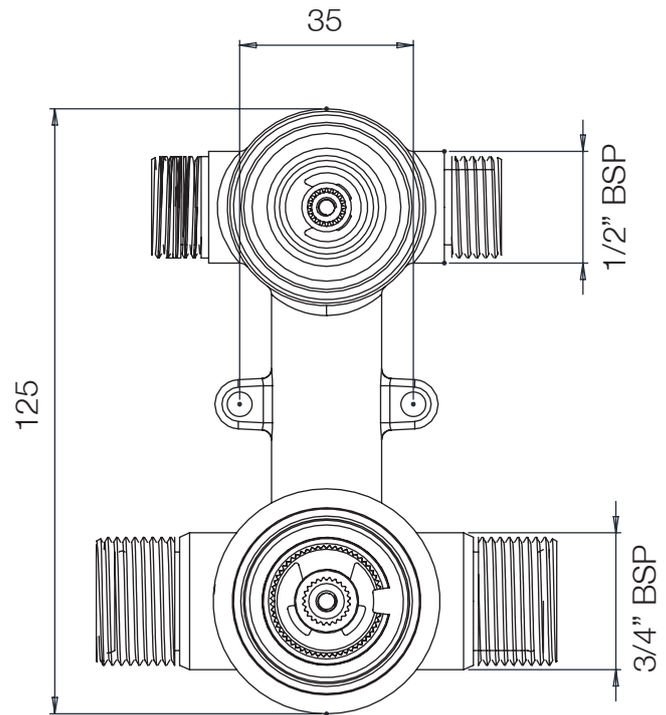
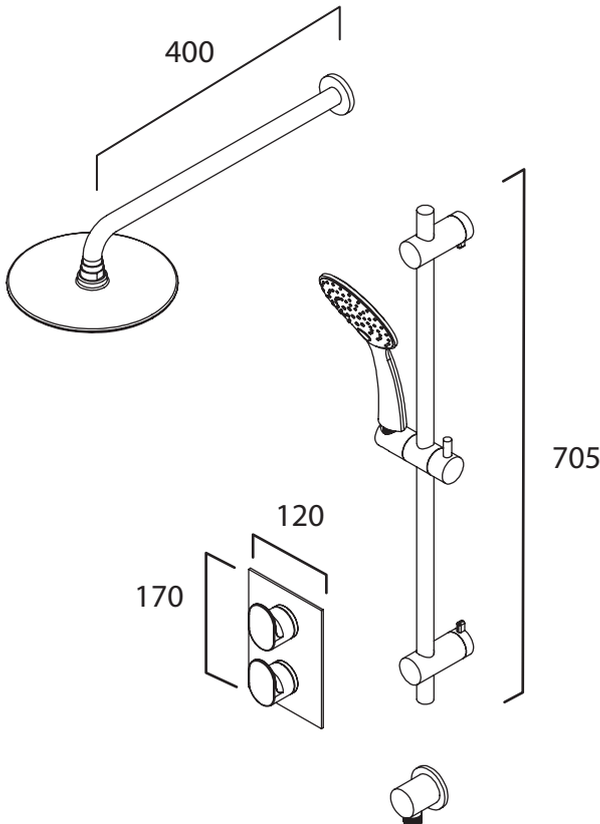
No.	Description	Codes	Fixings Included
1	Round Shower System	TR3008, TR3011, TR3006, TR3009	YES



**FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES**

Inlet Pressure	Flow Rate (l/min)
0.5bar	8
1bar	9
2bar	13.5
3bar	17.5

### Dimensions - Overview



**NOTE: VALVE TO BE RECESSED 80-100mm FROM FINISHED WALL SURFACE**

### FAQs

**How tall is the riser rail?** 705mm - the fixing brackets are adjustable and have no fixed distance.

**How long is the shower hose?** 1.5m

**What is the minimum pressure for the valve?** 1.0bar

**What is the valve connection size?** 1/2" BSP for outlets / 3/4" BSP for inlets

# Technical Data Sheet

## Shower Systems



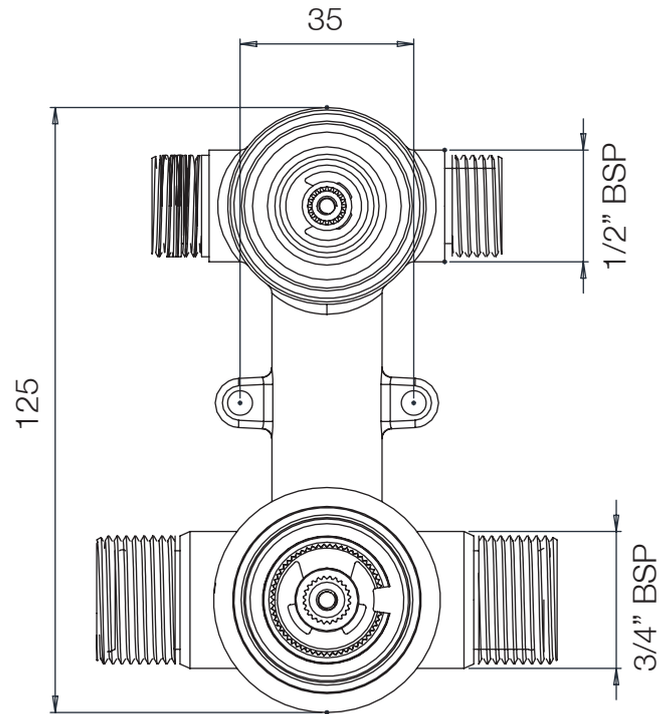
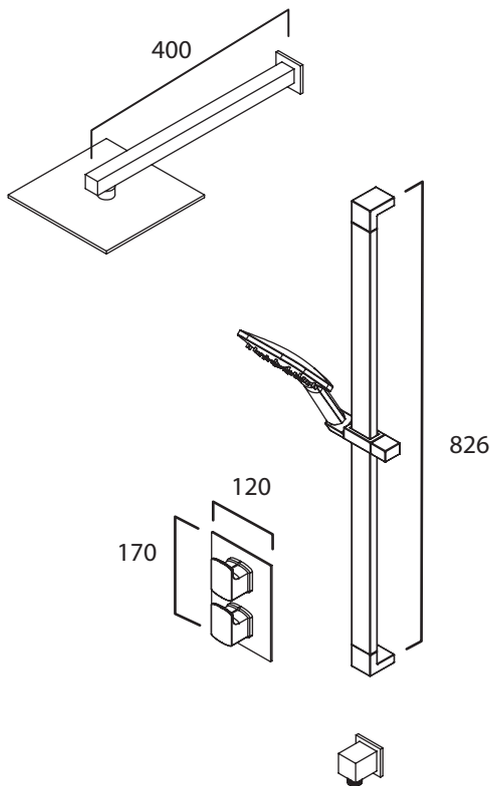
No.	Description	Codes	Fixings Included
1	Square Shower System	TR3007, TR3010	YES



**FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES**

Inlet Pressure	Flow Rate (l/min)
0.5bar	8
1bar	9
2bar	13.5
3bar	17.5

### Dimensions - Overview



**NOTE: VALVE TO BE RECESSED 80-100mm FROM FINISHED WALL SURFACE**

### FAQs

**How tall is the riser rail?** 826mm

**How long is the shower hose?** 1.5m

**What is the minimum pressure for the valve?** 1.0bar

**What is the valve connection size?** 1/2" BSP for outlets / 3/4" BSP for inlets

# Technical Data Sheet

## Shower Systems



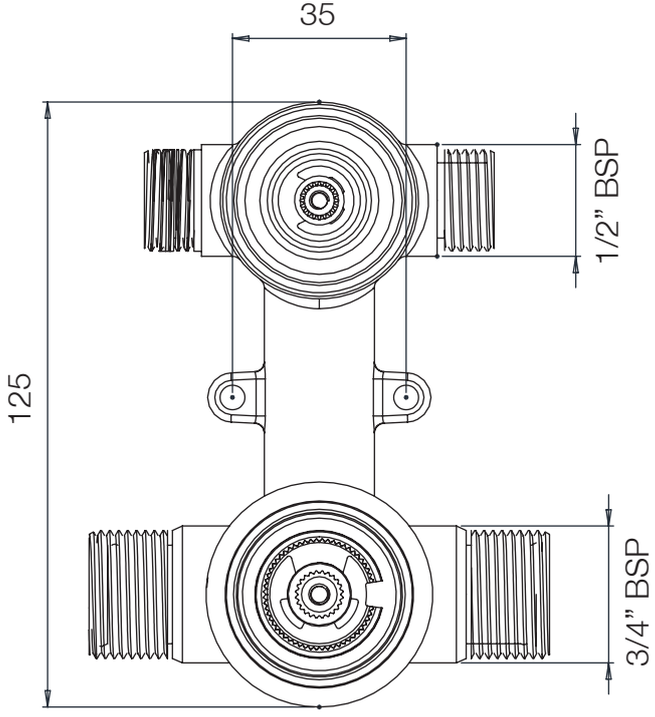
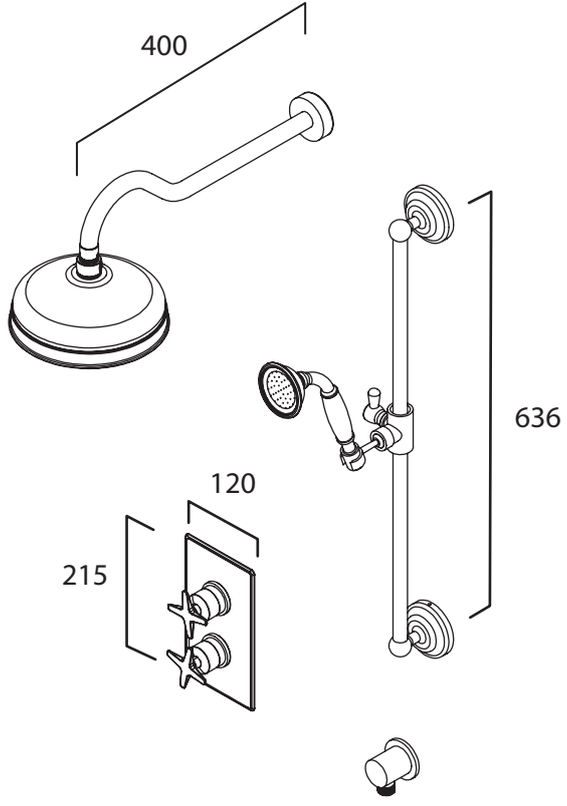
No.	Description	Codes	Fixings Included
1	Traditional Shower System	TR3013, TR3012, TR3017	YES



**FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES**

Inlet Pressure	Flow Rate (l/min)
0.5bar	8
1bar	9
2bar	13.5
3bar	17.5

### Dimensions - Overview



**NOTE: VALVE TO BE RECESSED 80-100mm FROM FINISHED WALL SURFACE**

### FAQs

- How tall is the riser rail?** 636mm - the riser rail can be cut shorter if necessary
- How long is the shower hose?** 1.5m
- What is the minimum pressure for the valve?** 1.0bar
- What is the valve connection size?** 1/2" BSP for outlets / 3/4" BSP for inlets