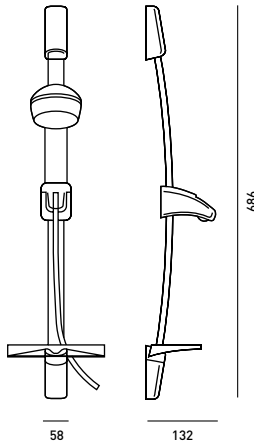


THAMES



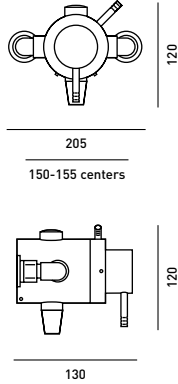
UNTHEXCM
Exposed



58

132

686



205

150-155 centers

130

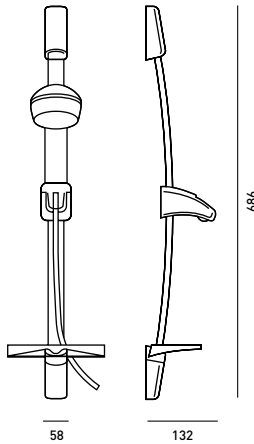
120

120

Mixer valve type	Thermostatic
Operation	Dual control
Pressure range	0.1 bar - 5 bar
Maximum static pressure	10 bar
Minimum flow required to both inlets	8 litres per minute
Plumbing system	All, nominally equal pressures
Connections: Inlet	1/2" BSP
Connections: Outlet	1/2" BSP top or bottom
Water supplies	Rising, falling or rear entry via swivel inlet elbows



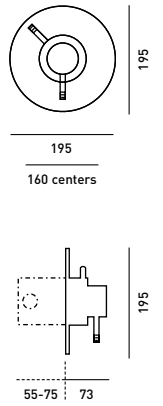
UNTHBTCM
Built-in



58

132

686



195

160 centers

55-75 73

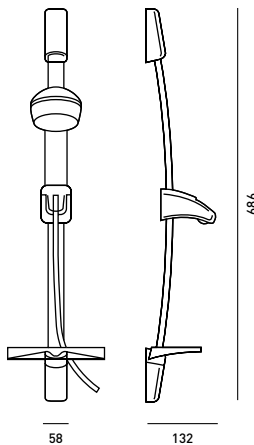
195

195

Mixer valve type	Thermostatic
Operation	Dual control
Pressure range	0.1 bar - 5 bar
Maximum static pressure	10 bar
Minimum flow required to both inlets	8 litres per minute
Plumbing system	All, nominally equal pressures
Connections: Inlet	Flat face union fittings
Connections: Outlet	1/2" BSP top or bottom
Water supplies	Rising, falling or rear entry
Building in-depth	55-75mm



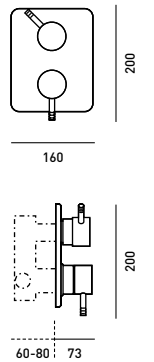
UNTHDCMX
Dual control



58

132

686



160

60-80 73

200

200

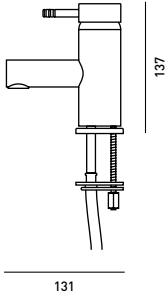
Mixer valve type	Thermostatic
Operation	Dual control
Pressure range	0.1 bar - 5 bar
Maximum static pressure	10 bar
Minimum flow required to both inlets	8 litres per minute
Plumbing system	All, nominally equal pressures
Connections: Inlet	3/4" BSP
Connections: Outlet	3/4" BSP top
Water supplies	Rising, falling or rear entry
Building in-depth	60-80mm

THAMES

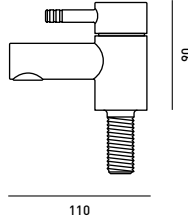


Only suitable for high pressure systems

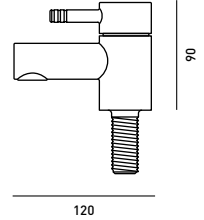
UNTHTPBAM
Basin mixer with pop-up waste



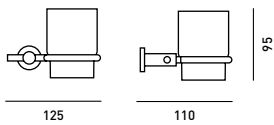
UNTHTP1-2
Basin taps



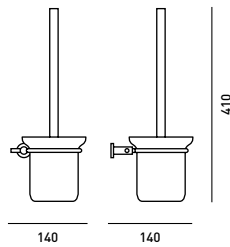
UNTHTP3-4
Bath taps



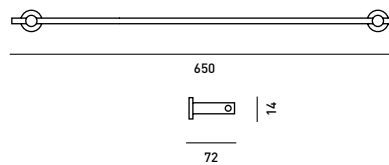
ATH005CP
Frosted glass tumbler & holder



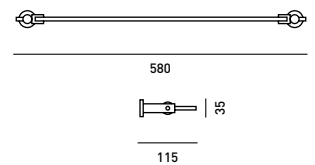
ATH010CP
Glass toilet brush & holder



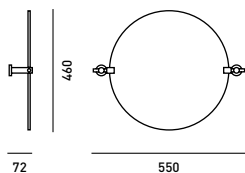
ATH246CP
Single towel rail



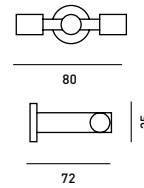
ATH003CP
Glass shelf



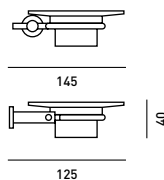
ATH013CP
18" Swivel mirror & brackets



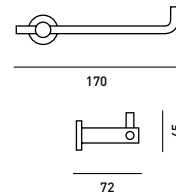
ATH012CP
Robe hook



ATH004CP
Glass soap dish & holder



ATH001CP
Toilet roll holder



ATH002CP
Towel ring

