

COS CLASSIC COMFORT HYDRONIC TOWEL WARMER

General

Provide MYSON COS CLASSIC COMFORT hydronic towel warmer including accessories as scheduled. COS Classic Comfort towel warmers, available in 4 sizes, are made of cold rolled steel tube and fittings in a variety of finishes. The COS hydronic towel warmer is approved for installation on closed loop hydronic hot water systems only.

Each COS towel warmer is constructed with 1-1/2" "D" shaped vertical and 1" diameter horizontal bars. An adjustable three point mounting kit in a matching finish is included. The towel warmers are equipped with a blind plug and manual air vent. Every unit is factory filled, tested and inspected to insure the finest quality product.

Standard Connections:

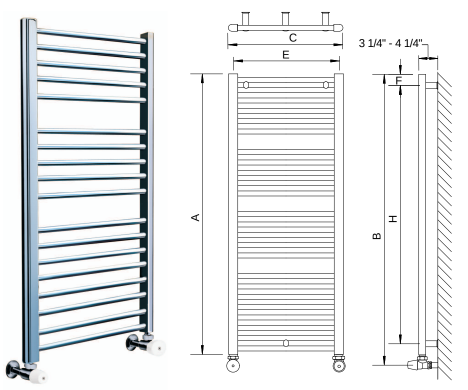
4 x internal thread G 1/2" BSP

Weight: (see below)

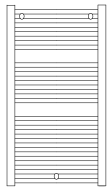
Available Finishes:

Polished Chrome, Polished Nickel, Satin Nickel, Regal Brass, White

Maximum positive operating pressure: 77 psi Maximum operating temperature: 230° F







COS85,86 Configuration







Modern Valve Set - V16A "Angle" or V16S "Straight" pattern. Straight valves are normally used when the pipes come from the floor instead of the wall. Available in matching



Cross Handle Valve Set - CHV16 The set includes two (2) Cross Handle valves . The Cross Handle valves are only available in an angle pattern and are available in matching finishes.



Sleeve Kit - SK16 The set includes two (2) .656" I.D. x 3" brass sleeves and two (2) 2" diameter brass escutcheons. Available in matching finishes.

Optional valves and sleeve kits are recommended and available from MYSON.



MODEL

COS85

COS86

COS125

Warranty:

Dim "A"

33 15/16

33 15/16"

48 1/8'

Dim "B"

35 9/16"

35 9/16"

49 3/4"

49 3/4"

MYSON European Tradition Towel Warmers are covered by a 10 year warranty.

EN ISO 9001

Dim "C"

19 11/16"

23 5/8"

19 11/16'

23 5/8"

Dim "E"

17 15/16"

21 7/8"

17 15/16"

21 7/8"

Dim "F"

3 11/16"

3 11/16"

7 1/4"

7 1/4"

Dim "H"

26 9/16'

26 9/16"

33 11/16'

33 11/16"

BTUH*

1302

1525

1804

2120

*AWT = 155 Degrees Fahrenheit

Wgt.(lbs)

39

45

59

68

Quality certificates

PROJECT NAME: ARCHITECT: **ENGINEER:** SUBMITTED DATE: DIN EN 442

CE

APPROVED DATE:

DIE neue WÄRME APPROVED