



## **TECHNICAL SPECIFICATION**

Material: Inner – Spring Steel

Outer - Steel

Finish: Chrome plated and polished

Painted white (RAL 9010)

(Other RAL-colours to special order)

Weight: 35g (without sprinkler)

**Application:** The rosette is designed for sprinkler installation in suspended ceilings. To facilitate installation and/or removal

of ceiling panels without interference with the sprinkler system.

Suitable for use with GW-S SSP 15mm BSPT threaded pendent sprinkler heads - standard and quick

response.

The rosette consists of two pieces, an outer and inner ring. The sprinkler has to be mounted in the inner ring

before being fitted to the pipework. Mount the outer ring when the sprinkler has been fitted.

Approvals: LPC

(Approvals apply to

the following

sprinklers when using

this rosette).

SSP 10mm K57 - temp.: 57/68/79/93°C Std. 5mm bulb - brass/chrome/painted

SSP 15mm K57 - temp.: (10mm bore) 57/68/79/93°C Std. 5mm bulb - brass/chrome/painted

SSP 10mm K57 - temp.: 57/68/79/93/141°C QR 3mm bulb - brass/chrome/painted

SSP 15mm K80 - temp.: 57/68/79/93/141°C QR 3mm bulb - brass/chrome/painted

SSP 15mm K57 – temp.: (10mm bore) 57/68/79/93/141°C QR 3mm bulb - brass/chrome/painted

FM:

SSP 15mm K80 68°C Std. 5mm bulb - brass/chrome/painted SSP 15mm K80 68°C QR 3mm bulb - brass/chrome/painted

Note: The rosette, must only be used with GW-S spray pendent (SSP) sprinkler heads. Use of its deep recess with

other types of heads, will adversely affect their water distribution.

Note on Installation: In accordance with BS5306 Pt 25.10 No part of the rosette shall project from the ceiling below the top of the

visible portion of the heat sensitive element.

The right is reserved to vary or modify any specifications without prior notice.

Tel: +45 64 72 20 55 Fax: +45 64 72 22 55

**GW SPRINKLER A/S** Data sheet: GW – 2-piece Rosette

Kastanievej 15, DK-5620 Glamsbjerg, Denmark Type: SR

E-mail: sales.dep@gwsprinkler.com Page 1 of 1

Data sheet no.: **GW SA020 1001 C** Date: 02 October 2020