

Customer / MO / PM

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**Painting of CFS-SL GA and CFS-SL GP**

Kaufering, July 27, 2017

To whom it may concern,

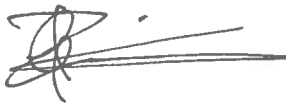
The exposed components of CFS-SL GA and CFS-SL GP consist of steel and plastic parts, which can in principle, be painted after installation.

Care must be taken however, **not** to paint inside the CFS-SL GA and CFS-SL GP openings - as paint applied over the intumescence - may reduce the speed at which it would expand in a fire.

A recommendation for the first choice of paint:

Water based, solvent free coatings such as acrylates, PVA or latex based paintings with a PH-value between 6,0 and 8,0.

Yours sincerely,



Eric Gosling  
Approval Engineering,  
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