

## Declaration of Performance

No. 0306\_SFS\_PARAPET\_POST\_01\_09\_2019

**1. Unique identification code of the product type:**

Slim Base 216  
Slim Base 500  
Slim Base 750  
Slim Base 1000  
Standard Base 216  
Standard Base 500  
Standard Base 750  
Standard Base 1000

**2. Type, batch or serial number or any other element allowing identification of the construction product as requires under Article 11(4):**

Knauf SFS Parapet Post

**3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:**

Light gauge steel accessories to provide structural support for various cladding systems and accommodate various loading types.

**4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):**

Knauf UK GmbH, Kemsley Fields Business Park, Sittingbourne, Kent, ME9 8SR.  
Tel.: +441795-424499 Fax: +441795-428651 Email: info@knauf.co.uk

**6. System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V:**

System 2+

**7. In case of the declaration of performance concerning a construction product covered by a harmonized standard:**

Lloyd's Register Verification Limited, 71 Fenchurch Street, London, EC3M 4BS  
Notified Body No. 0038

**8. Declared Performance:**

Essential Characteristics	Performance	Harmonised technical specification
Tolerances on dimensions and shape	EN 10162:2003 - cross sectional tolerances & EN 1090-2:2018	EN 1090-1 :2009+A1 :2011
Weldability	NPD	
Fracture toughness	NPD	
Load bearing capacity	Design calculation and section properties according to EN 1993	EN 1090-1 :2009+A1 :2011
Manufacturing	According to component specification Appendix - Drawings KNF-SFS-001-01; KNF-SFS-002-01; KNF-SFS-007-01; KNF-SFS-003-01; KNF-SFS-300-01; KNF-SFS-004-01; KNF-SFS-005-01; KNF-SFS-301-01; KNF-SFS-006-01; KNF-SFS-009-01; KNF-SFS-010-01; KNF-SFS-008-01 and EN 1090-2:2018. EXC2.	
Fatigue strength	NPD	
Resistance to fire	NPD	
Reaction to fire	Class A1 Steel only	EN 1090-1 2009+A1:2011
Release of cadmium and its compounds	NPD	
Emission of radioactivity	NPD	
Durability	S390GD+Z275	EN 1090-1:2009+A1:2011 EN 10346:2015

**9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identifies in point 4:**

Signed for and on behalf of the manufacturer by:

Ian Dean (Managing Director)  
Sittingbourne, 01/09/2019



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(Signature)