

Declaration of Performance

According Annex III of the Regulation (EU) No 305/2011
Amended by Commissions delegated Regulation (EU) No 574/2014

No: [FL-00011](#)

For the system build-up: Flowfast HIMEC consisting of:

Primer: Flowfast 101 Standard Primer, Flowfast 107 Ceramic-Metal Primer,
Flowfast 108 Damp Primer, natural quartz

Membrane (optional): Flowfast 230 Membrane

Main layer: Flowfast 215 Flexible Binder or Flowfast 216 Flexible Binder R + SNL
Filler and colored or natural quartz filler,

Topcoat: Flowfast 305 Standard Seal LV or Flowfast 319 Flexible Seal
(pigmented or clear)

as described in our technical datasheets and application instruction guide.

1. Unique identification code of the product type:

Flowfast HIMEC

2. Intended use/es:

Synthetic resin screed for indoor use

3. Manufacturer:

Alteco Technik GmbH
Raiffeisenstrasse 16, D-27239 Twistringen
Germany

4. System/s of AVCP

System 4
System 3 (Reaction to Fire)

5. A) Harmonised standard

EN13813:2002

B) Notified body

CE **N/A**

UKCA **N/A**

6. Declared performance/s for **Flowfast HIMEC**

Essential characteristics	Performance	Harmonized technical specification
Release of corrosive substances	SR	EN 13813:2002
Wear resistance	RWA1	
Impact resistance	IR9	
Bond strength	B2.0	
Reaction to fire	C _{fi} -s1	

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued in accordance with Regulation (Eu) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer by:

Maik Blohm

At **Alteco Technik GmbH, Twistringen**

on **15.10.2021**

i.v. 
(authorised signature)

CE-marking

CE	
Alteco Technik GmbH Raiffeisenstrasse 16, D-27239 Twistringen Germany	
18	
DoP no FL-00011	
EN 13813: 2002	
Synthetic resin screed for indoor use	
Release of corrosive substances	SR
Abrasion resistance (BCA test)	RWA1
Impact resistance	IR9
Bond strength	B2.0
Reaction to fire	C _{fl} -S1

UKCA-marking

UK CA	
Alteco Technik GmbH Raiffeisenstrasse 16, D-27239 Twistringen Germany	
21	
DoP no FL-00011	
EN 13813: 2002	
Synthetic resin screed for indoor use	
Release of corrosive substances	SR
Abrasion resistance (BCA test)	RWA1
Impact resistance	IR9
Bond strength	B2.0
Reaction to fire	C _{fl} -S1