

DECLARATION OF PERFORMANCE

No.: Rigips_U_Direktabhaenger_CD_125_ungebogen_LE_2504

- (1) *Unique identification code of the product-type*
Rigips_U_Direktabhaenger_CD_125_ungebogen_LE_2504
- (2) *Intended use/es*
**Suspended ceiling substructure component for indoor use in buildings
Suspension component (EN 13964) 125 mm**
- (3) *Manufacturer*
**SAINT-GOBAIN RIGIPS GmbH
Willstätterstraße 60
D-40549 Düsseldorf**
- (4) *Authorised representative*
N/A
- (5) *System/s of AVCP*
**System 3 for the load bearing capacity
System 4 for all other properties**
- (6a) *Harmonised standard*
EN 13964:2014
- Notified body/ies*
**Instytut Techniki Budowlanej (1488)
Materialprüfungsamt Nordrhein-Westfalen MPA NRW (0432)**
- (6b) *European Assessment Document*
N/A
- European Technical Assessment*
N/A
- Technical Assessment Body*
N/A
- Notified body/ies*
N/A

(7) Declared performance/s

Essential characteristics	Performance
Reaction to fire	A1
Load bearing capacity	400 N
Resistance to fasteners	NPD
Durability	B

(8) Appropriate Technical Documentation and/or Specific Technical Documentation
N/A

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 for and on behalf of the manufacturer by:

Düsseldorf, 05. November 2025



Cordula Gudduschat, Managing Director



Dr. Benjamin Kaplan, Director R&D Isover/Rigips Germany

The above Declaration of Performance is valid for the following products:

Rigips U Direktabhänger CD 125 ungebogen

SAINT-GOBAIN

Template for the CE marking to be affixed to the product:

CE	
SAINT-GOBAIN RIGIPS GmbH Willstätterstraße 60 D-40549 Düsseldorf	
13	
Rigips_U_Direktabhaenger_CD_125_ungebogen_LE_2504	
EN 13964:2014 Suspended ceiling substructure component for indoor use in buildings Suspension component (EN 13964) 125 mm	
1488, 0432	
Reaction to fire	A1
Load bearing capacity	400 N
Durability	B