

Certificate**No. MPA-BS 6000/500/21-1****Product**

Non-loadbearing, separating lightweight partition walls with a metal stud substructure and cladding on both sides made of gypsum plasterboards.
Maximum nominal height: 5.0 m

Manufacturer

Knauf Gips KG
Am Bahnhof 7
97343 Iphofen

National technical approval

P-3076/0669-MPA BS of 2021-01-28

Classification

Fire resistance class **F90** in accordance with DIN 4102-2:1977-09 with one-sided fire exposure.

Composition:

Building products	Thickness (nominal) in mm	Raw density in kg / m ³
"Knauf Fireboard" according to DoP No.: 0010 Fireboard 20 GM-F 2013-06-28	20.0	≥ 800
"Knauf UW"- or "CW"-profile according to EN 14195	≥ 0.6	-
Mineral fiber board "Rockwool Termarock 30" according to DoP No.: DE1225041701, melting point ≥ 1000 °C	≥ 40	≥ 30
"Knauf joint filler" according to EN 13963	-	-

Certification procedure

The product has been assessed against the requirements of the MPA General Requirements for Certification of Fire Protection Products and Fire Protection Systems.

Validity:

This certificate shall be valid until 2023-04-22 at the latest, provided that the product is not subject to changes and the product and the factory production control are inspected on a regular basis.

Braunschweig, 2021-04-23

Dr.-Ing. S. Lehmann
Head of Certification



Page 1 of 1