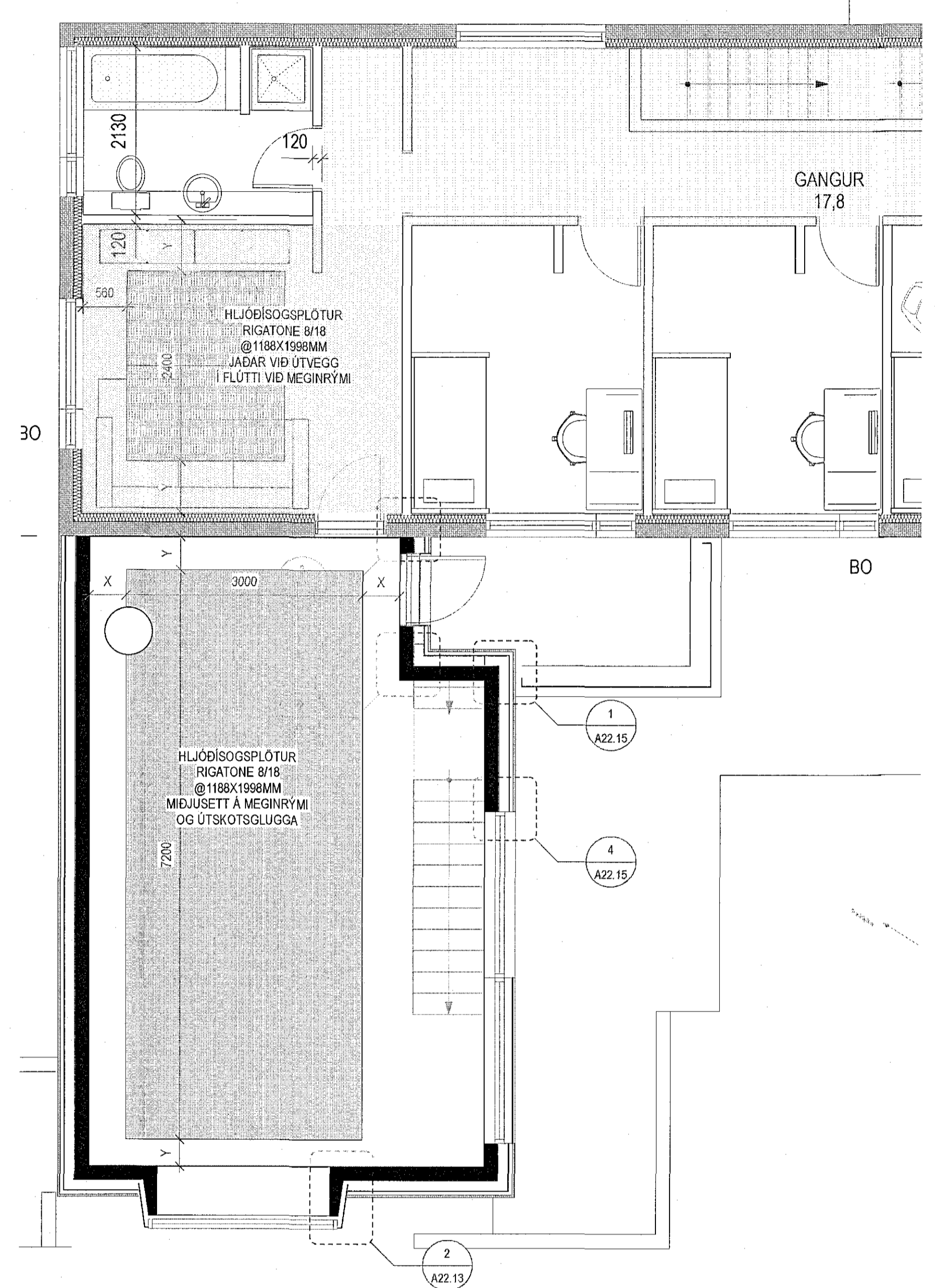
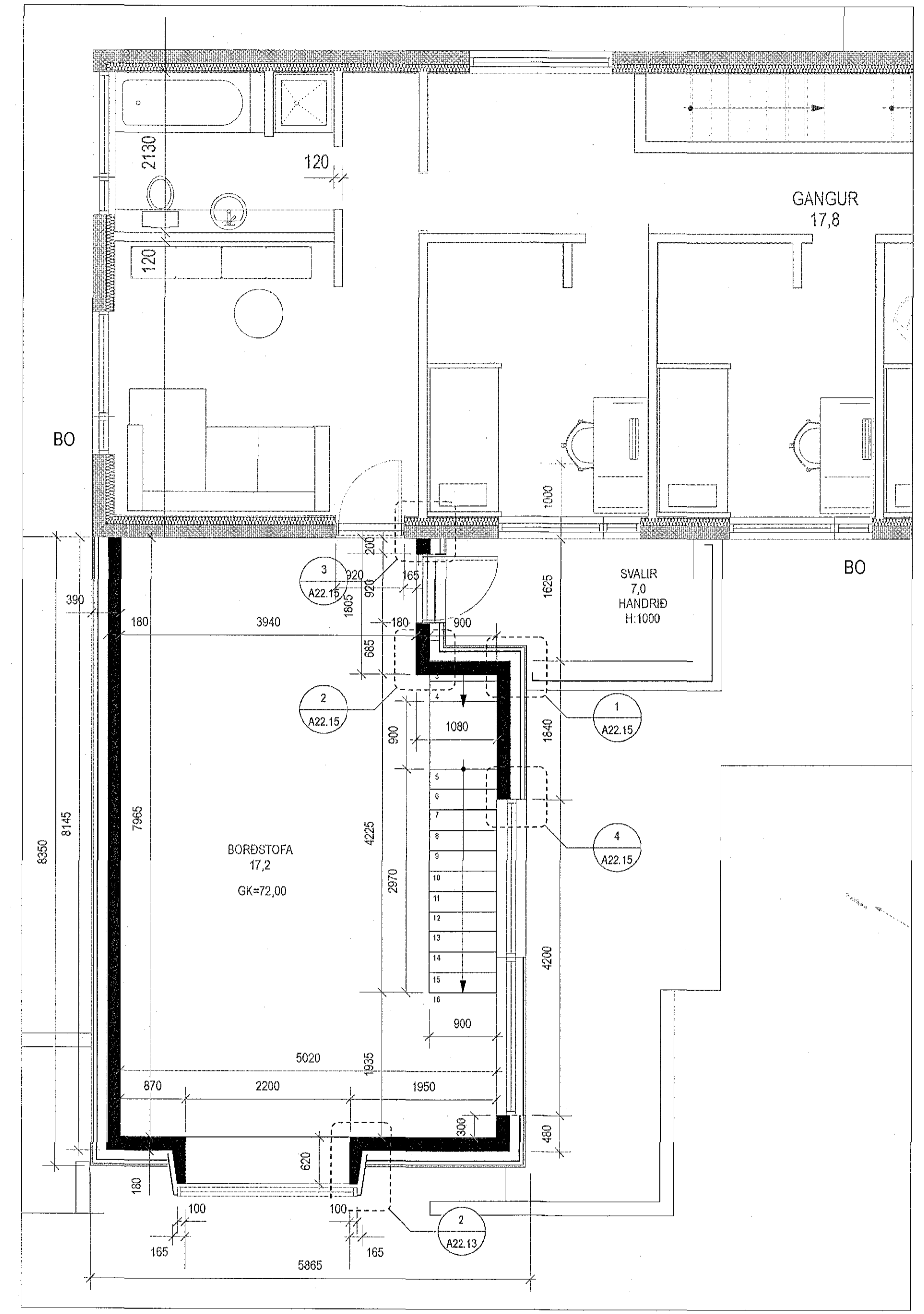


Samþykkt þann  
09. mars 2018  
Byggingufulltrúiinn *[Signature]*



2 LOFTAMYND 2. HÆÐ  
1:50



1 GRUNNMYND 2. HÆÐ  
1:50

ÚTGÁFUFRILL

NR.	DAGS	SKYRIRGAR	TEKNI	SAMP.

LAGFÆRINGAR

--	--	--	--	--

ÖLL MÁL SKAL SANNNREYNA Á VERKSTAD ÁÐUR EN SMÍÐI HEFST

Árn Kjartansson arkitekt FAI	hl. 04282-309
Björgin Ólafsson arkitekt FAI	hl. 02044-559
Jónhanna Þórhildur arkitekt FAI	hl. 121927-628
Sigrún Kjartansson arkitekt	hl. 121258-208
Sigrún Heiðrún arkitekt FAI	hl. 10087-209

ERLUAS 31  
221 HAFNARFJÖRÐUR  
VIÐBYGGING

GRUNNMYND EFRRI HÆÐAR		VERKTEIKNING
Bygging	Skilfr.	A22.03
Dagset.	Mál.	GLÁMA · KÍM
22.02.2018	1:50	
Vörð.	ÖM	
1509053	ÖM	

Adalheiður Langnes 164 vnt. 108 Bayjardur  
t: 830 8100, f: 830 8101, hl: 860 496 9799  
glama@glama.is, www.glama.is

**Rigitone 8718**  
Product Data Sheet

**Introduction**  
Rigitone 8718 is a high-strength, fire-resistant, and sound-absorbing plasterboard. It is suitable for use in high-traffic areas and is resistant to impact and abrasion.

**Product description**  
Rigitone 8718 is a plasterboard with a thickness of 12.5 mm and a density of 1180 kg/m³. It is suitable for use in high-traffic areas and is resistant to impact and abrasion.

**Board performance**  
Rigitone 8718 is a plasterboard with a thickness of 12.5 mm and a density of 1180 kg/m³. It is suitable for use in high-traffic areas and is resistant to impact and abrasion.

**Application and installation**  
Rigitone 8718 is a plasterboard with a thickness of 12.5 mm and a density of 1180 kg/m³. It is suitable for use in high-traffic areas and is resistant to impact and abrasion.

**Product standards**  
Rigitone 8718 is a plasterboard with a thickness of 12.5 mm and a density of 1180 kg/m³. It is suitable for use in high-traffic areas and is resistant to impact and abrasion.

**Maintenance**  
Rigitone 8718 is a plasterboard with a thickness of 12.5 mm and a density of 1180 kg/m³. It is suitable for use in high-traffic areas and is resistant to impact and abrasion.

British Gypsum