

# Mining

1.6mm(T) × 2.0m(W) × 20m(L)



1103



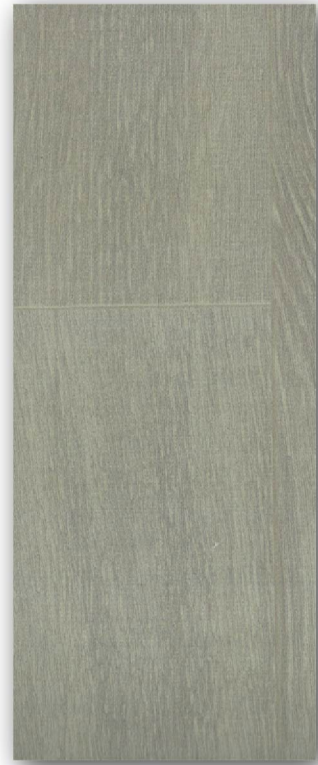
1104



9602



9609



9610

# Mining

## TECHNICAL DATA

DESCRIPTION			
Total thickness	EN 428	mm	1.6mm
Wearlayer thickness	EN 429	mm	0.1mm
weight	EN 430	g/m <sup>2</sup>	2780g/m <sup>2</sup>
Roll width	EN 426	cm	200cm
Roll length	EN 426	m	20m
CLASSIFICATION			
Classification	EN 685	class	33-42
Fire rating	EN 13 501-1	--	Bfl-S1
	GB 8624-2012	--	B1
Electrical resistance	EN 1815	kV	< 2kV
PERFORMANCE			
Dimensional stability	EN 434	%	≤0.40%
Residual indentation	EN 433	mm	0.03mm
Colour fastness	EN ISO 105 - B02	degree	≥6
Chemical resistance	EN 423	--	Good
Castor wheel test	EN 425	--	Suitable
Impact sound reduction	EN ISO 717/2	dB	6dB
Flexibility	EN 435	--	No crack
Underfloor heating		°C	Suitable max.28 °C
CE MARKING			
CE	EN 14041		



Heterogeneous Vinyl

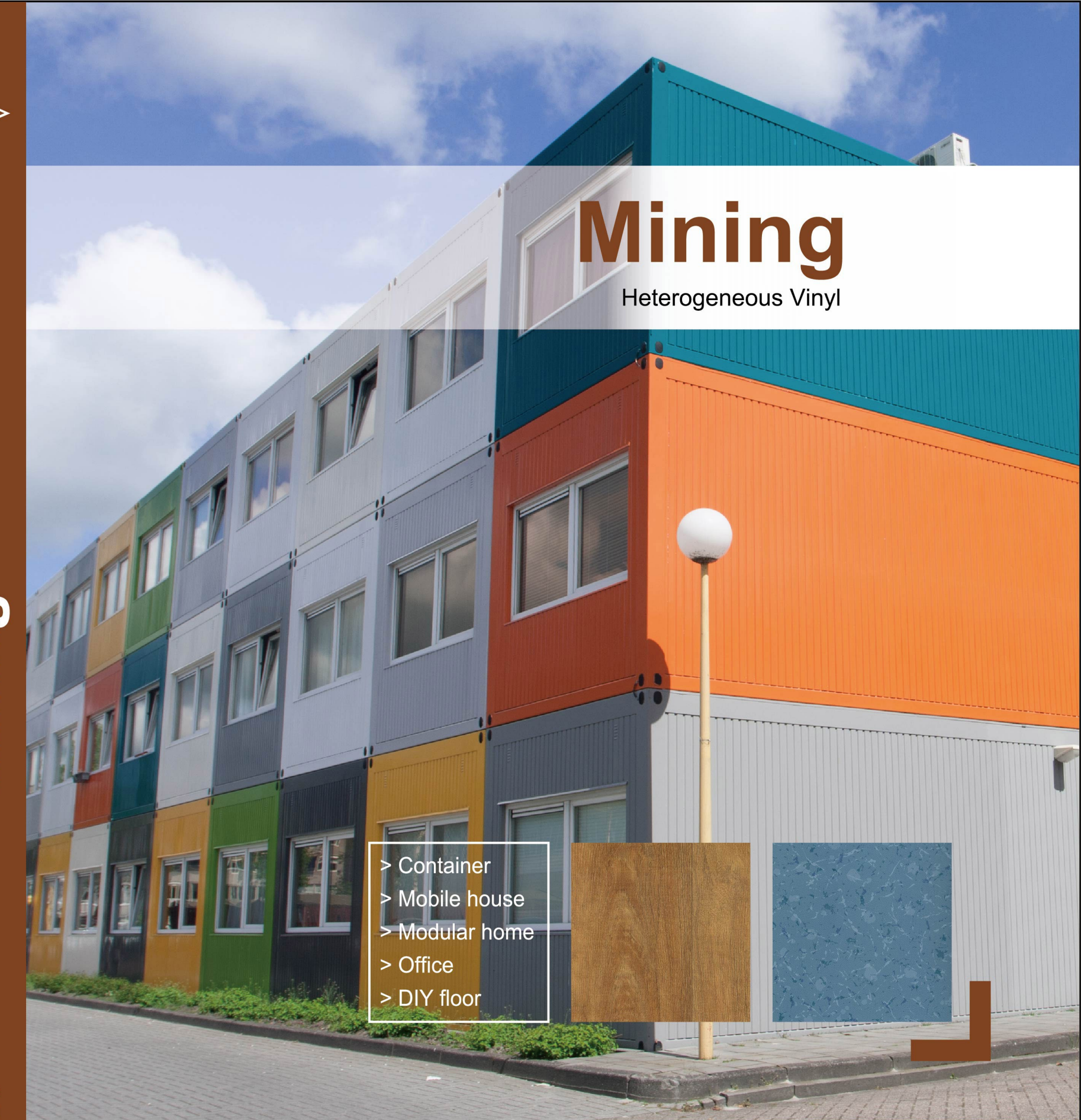
Mining

Allflor



# Mining

Heterogeneous Vinyl



- > Container
- > Mobile house
- > Modular home
- > Office
- > DIY floor



# Mining

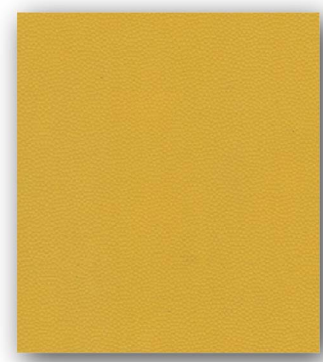
1.6mm(T) × 2.0m(W) × 20m(L)



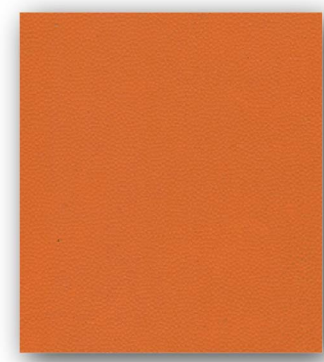
8001



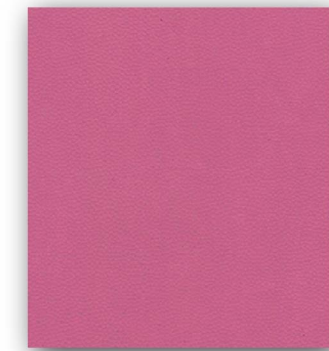
8009



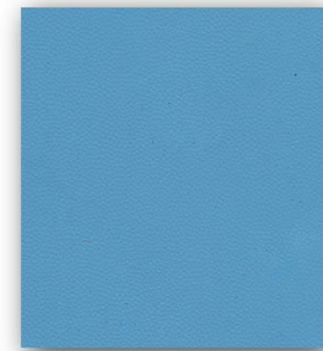
8010



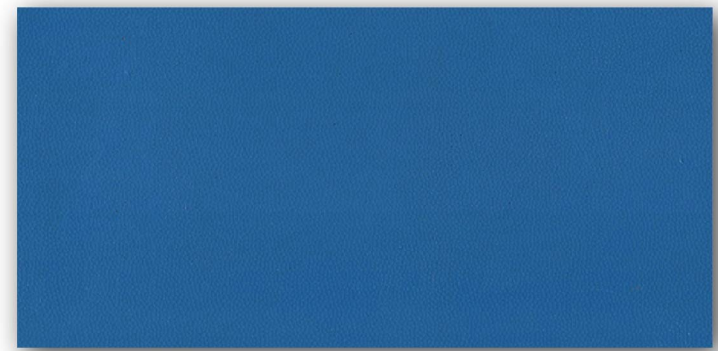
8011



8013



8016



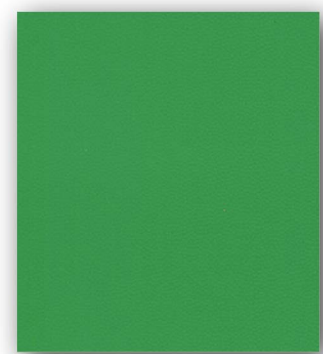
8018



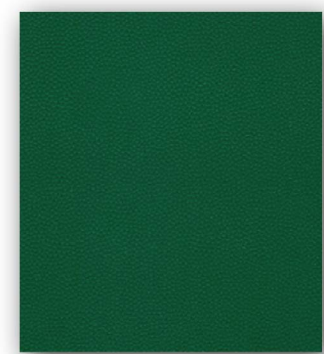
8015



8006



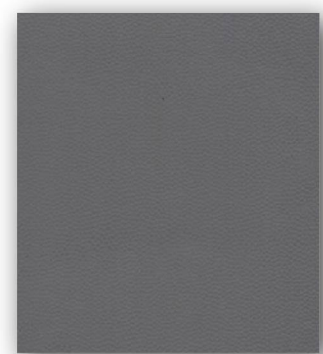
8007



8008



8002



8019



8005

# Mining

1.6mm(T) × 2.0m(W) × 20m(L)



1605



1606



1602



1604



1603



1611



1612



# Mining

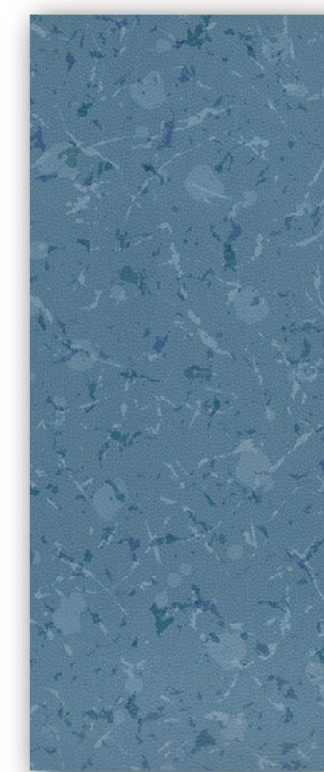
1.6mm(T) × 2.0m(W) × 20m(L)



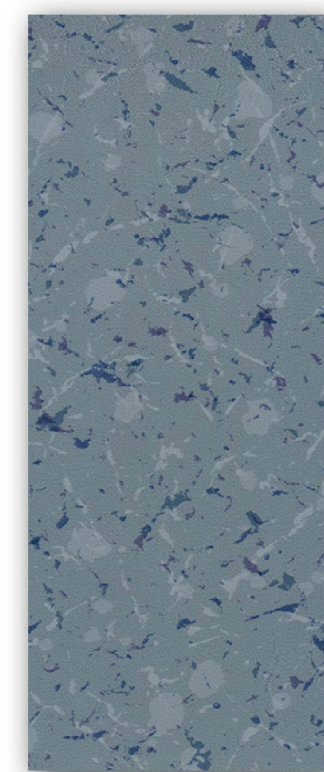
5204



5209



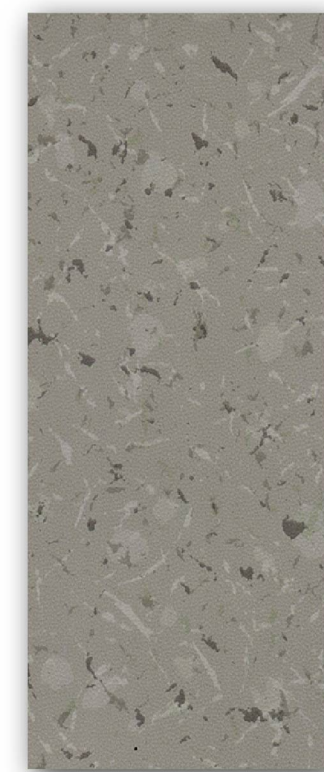
5205



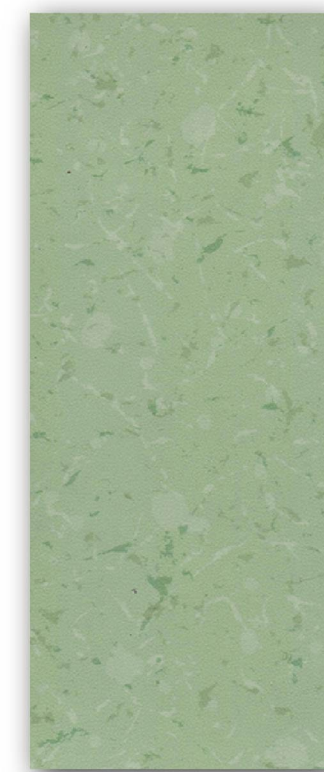
5207



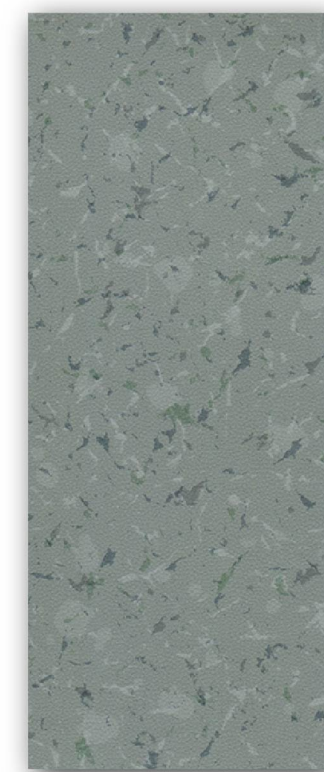
5201



5206



5203



5202