

Material: **Ceramic** | Appearance: **Kit-kat** | Application: **Walls**

8  
Colours

1  
Finish

1  
Tile size

# Hoyle

Hoyle offers a series of six captivating colour variations in a gloss finish. These Hoyle tiles provide an excellent choice for projects that call for a kit kat or matchstick design. They are adaptable for wall applications, suitable for both vertical and horizontal installations.



Shade variation: V1-V2



AWCF48290  
**LRV 88**



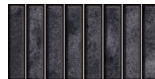
AWCF48291  
**LRV 5**



AWCF48260  
**LRV 68**



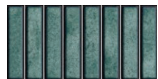
AWCF48261  
**LRV 32**



AWCF48262  
**LRV 10**



AWCF48263  
**LRV 27**



AWCF48264  
**LRV 16**



AWCF48265  
**LRV 14**

1



Sizes (mm)	>  <	Finishes
1 150x300	8.8mm	Gloss



Hoyle AWCF48265



LRV and PTV values can vary batch to batch, please contact for advice.  
Swatch colours may vary, samples should be requested.

www.grestec.co.uk | T: 0345 130 2241 | E: sales@grestec.co.uk

Find us on:

Material: **Ceramic** | Appearance: **Uniform** | Application: **Walls**



# Hoyle



Above  
Hoyle AWCF48261

Right  
Hoyle AWCF48290 AWCF48291



Above  
Hoyle AWCF48264

LRV and PTV values can vary batch to batch, please contact for advice.  
Switch colours may vary, samples should be requested.

[www.grestec.co.uk](http://www.grestec.co.uk) | T: 0345 130 2241 | E: [sales@grestec.co.uk](mailto:sales@grestec.co.uk)

Find us on:    



# Hoyle

## Technical data sheet - ISO 10545 average values

3	Water absorption	Conforms
4	Breaking load Bending strength	Conforms Conforms
8	Thermal shock resistance	Conforms
11	Crazing resistance	Conforms
14	Stain resistance	Conforms

## Sustainability information



## Cleaning and maintenance advice

### Initial washing

The initial washing is fundamental for good treatment results. The initial washing is aimed at removing any laying residues and building grime.

Product: Cloth

### Routine maintenance

The aim of the routine maintenance is to remove dirt and scuff marks. Must be carried out regularly.

Product: Cleaner Pro

Please see [www.filasolutions.com](http://www.filasolutions.com) for methods of use, dilution and coverage.