

OWAcolor | OWA lifetime collection
Mineral ceilings in 20 selected colours

OWA



OWAcolor

INSPIRING.
CREATIVE.
INDIVIDUAL.

INSPIRING. CREATIVE. INDIVIDUEL.

Discover the possibilities of inspiring colour worlds with our OWAcolor colour concept for mineral ceilings. With this selection, we offer you the opportunity to incorporate our OWA ceilings into your creative interior design. Let your creativity run free and use OWA to create individualised rooms in which you feel comfortable and enjoy spending time.

	Cole stone blue similar to NCS 7010-R70B		Nature apricot similar to NCS S 0530-Y80R		Sea green similar to NCS S 6020-B90G		Blue anthracite similar to NCS S 7005-B20G
	Fog green similar to NCS S 2005-G		Ant red similar to NCS S 4040-Y70R		Williams pear yellow similar to NCS S 2040-Y		Marzipan white similar to NCS S 0804-Y50R
	Fox red similar to NCS S 2070-Y80R		Off white similar to NCS S 1005-Y60R		Crimson red similar to NCS S 5040-Y90R		Ginger grey similar to NCS S 3005-Y50R
	Horizon blue similar to NCS S 4030-R90B		Sand brown similar to NCS S 3020-G80Y		Terracotta brown similar to NCS S 3040-Y60R		Clay grey similar to NCS S 3502-Y20R
	Mineral wool grey similar to NCS S 2002-R		Frost blue similar to NCS S 3010-B30G		Tulle violet similar to NCS S S 3010-R70B		Smoky grey similar to NCS S 7000-N



Please scan the QR code for
further product information.

Product information

Material:	Mineral tile, fleece covered
Reaction to fire:	A2-s1,d0 (EN 13501-1) (non-flammable)
Thickness:	15 mm
Colours ² :	20 OWAcolor concept-colours
Sound absorption ¹ :	$\alpha_w = 0,95$ and NRC = 0,95
Sound insulation ¹ :	$D_{n,f,w} =$ up to 22 dB and CAC up to 23 dB
Humidity resistance:	up to 95% RH, short-term
Resistance to fire (EN) ¹ :	up to REI 45 (EN 13501-2)
Dimensions:	600 x 600 mm (1200 x 600 mm) 625 x 625 mm (1250 x 625 mm)
Available Edge:	3
Seal of quality:	Leed Credit-capable



OWA green circle



¹depending on the system, the ceiling and other additional measures

²Due to the natural material, colour deviations are possible (samples available)