



COLORTONE

[www.armstrong.eu](http://www.armstrong.eu)

**Armstrong**<sup>®</sup>

# COLORTONE



## COLORTONE DUNE

### CARRARA (CA)

### PLATINIUM (PN)

### BLUE MOUNTAIN (BT)



#### Board

600 x 600 x 15 mm	9095 MCA	9095 MPN	9095 MBT
600 x 1200 x 15 mm	9090 MCA	9090 MPN	9090 MBT
<b>Tegular</b>			
600 x 600 x 15 mm	9163 MCA	9163 MPN	9163 MBT
<b>MicroLook</b>			
600 x 600 x 15 mm	9113 MCA	9113 MPN	9113 MBT

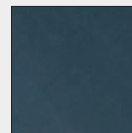
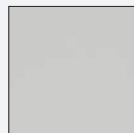
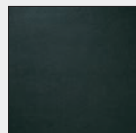
## COLORTONE NEEVA

### BLACK (BK)

### CEMENT (CG)

### NAVY (NY)

### METAL (MT)



#### Board

600 x 600 x 15 mm	2695 DBK	2695 DCG	2695 DNY	2695 DMT
625 x 625 x 18 mm	2404 DBK	2404 DCG	2404 DNY	2404 DMT
600 x 1200 x 15 mm	2696 MBK	2696 MCG	2696 MNY	2696 MMT
625 x 1250 x 18 mm	2405 DBK	2405 DCG	2405 DNY	2405 DMT



COLORTONE DUNE - Colours: Carrara (CA), Platinum (PN), Blue Mountain (BT).  
COLORTONE NEEVA - Colours: Black (BK), Cement (CG), Navy (NY), Metal (MT).

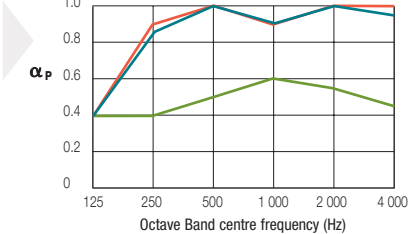


Note: Prelude suspension systems are available in following standard colours: Carrara (CA), Black (BK), Silver Grey RAL 9006 (SG), Brass (BS), Chrome (CE), Brown (BN), White RAL 9010 (WR).  
A choice of over 180 RAL colours are available as a special order.



EN ISO 354 & EN ISO 11654

$\alpha_w$	NRC	125	250	500	1000	2000	4000	Hz	
<b>COLORTONE DUNE</b>									
<b>0.55</b>	0.55	0.40	0.40	0.50	0.60	0.55	0.45		$\alpha_p$
<b>Sound Absorption Class = D</b>									
<b>COLORTONE NEEVA (15 mm)</b>									
<b>1.00</b>	0.95	0.40	0.90	1.00	0.90	1.00	1.00		$\alpha_p$
<b>COLORTONE NEEVA (18 mm)</b>									
<b>1.00</b>	0.95	0.40	0.85	1.00	0.90	1.00	0.95		$\alpha_p$
<b>Sound Absorption Class = A</b>									



EN 20140-9 & EN 717-1

$D_{ncw}$	
<b>35 dB</b>	(COLORTONE DUNE)
<b>24 dB</b>	(COLORTONE NEEVA 18 mm)



EN ISO 140-3 & EN ISO 717-1

$R_w$	
<b>7 dB</b>	(COLORTONE NEEVA 15 mm)



EEA	
Euroclass A2-s1, d0	(COLORTONE DUNE)
Euroclass A1	(COLORTONE NEEVA Black, Navy)
Euroclass A2-s1,d0	(COLORTONE NEEVA Cement)
Euroclass A2-s2,d0	(COLORTONE NEEVA Metal)

EN 13501-1

RUS	
KM1	(G1, V1, D1, T1)
FZ 123	



EN 12667 & ISO 8301

$\lambda = 0.06$ W/m K	(COLORTONE DUNE)	95 % RH
$\lambda = 0.033$ W/m K	(COLORTONE NEEVA)	



COLORTONE DUNE	$\approx 3.9$ kg/m <sup>2</sup>
COLORTONE NEEVA (15 mm)	$\approx 1.20$ kg/m <sup>2</sup>
COLORTONE NEEVA (18 mm)	$\approx 1.26$ kg/m <sup>2</sup>

\*Recycled Content: 44% COLORTONE DUNE - 20% COLORTONE NEEVA

Please contact the Armstrong Technical Sales group for further details.

[www.armstrong.eu](http://www.armstrong.eu)