## everroll® uni I

Dense, fine granulate structure



Kush [1030]

everroll® uni I is available as everroll® compact (in 4 and 6 mm thickness).

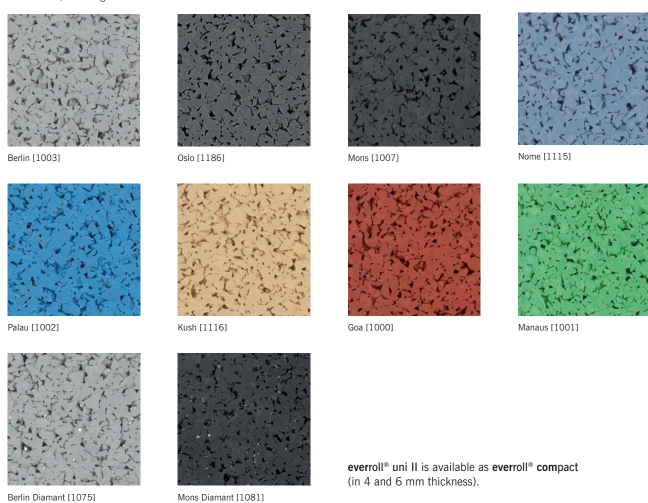
Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**\*. Request your **everroll**\* sample from BSW.

Goa [1008]



## everroll® uni II

Less dense, coarse granulate structure

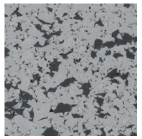


Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**\*. Request your **everroll**\* sample from BSW.

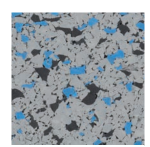


#### everroll® stone

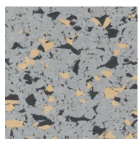
#### Dense, mixed granulate structure



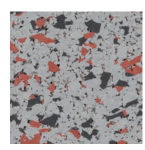
Iceland [3000]



Helsinki [3001]



Kýpros [3002]



Jakarta [3003]



Paris [1085]

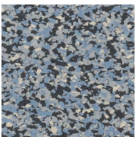


Tokyo [1198]



Mons [3138]





Nome [2004]



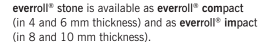
Berlin [2005]



Pompeji [1194]



Oslo [1208]



Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**\*. Request your **everroll**\* sample from BSW.



Kush [2001]



Goa [2000]



## everroll® xtreme

Dense, fine granulate structure



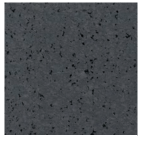
Toronto I [1053]



Hamburg I [1061]



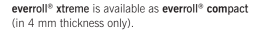
Siwa I [1069]



La Digue I [1065]



Gotland I [1190]



#### Dense, fine granulate structure



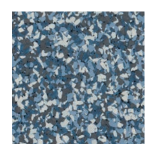
Gotland III [1188]



Toronto III [1055]



Hamburg III [1063]



La Digue III [1067]



Siwa III [1071]

Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**\*. Request your **everroll**\* sample from BSW.



#### Dense, coarse granulate structure







Hamburg IV [1064]



La Digue IV [1068]



Siwa IV [1072]



La Digue V [1155]

**everroll® xtreme** is available as **everroll® compact** (in 4 mm thickness only).

## everroll® xtreme

Degree of lightfastness 7 = "excellent"

Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**\*. Request your **everroll**\* sample from BSW.



## everroll® endurance

High density black rubber with high percentage of coloured granulate









Berlin [3116]

Nome [3115]

Goa [3111]

Kush [3112]

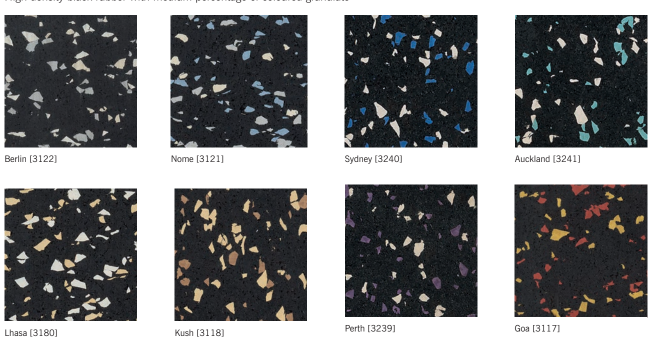
everroll® endurance is available as everroll® compact (in 4 mm thickness only) and as everroll® impact (in 8 and 10 mm thickness).

Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**\*. Request your **everroll**\* sample from BSW.



## everroll® vision

High density black rubber with medium percentage of coloured granulate



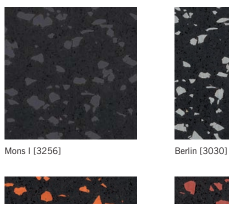
everroll® vision is available as everroll® compact (in 4 mm thickness only) and as everroll® impact (in 8 and 10 mm thickness).

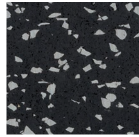
Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**\*. Request your **everroll**\* sample from BSW.

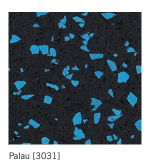


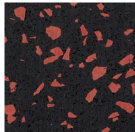
## everroll® classic

High density black rubber with medium percentage of coloured granulate









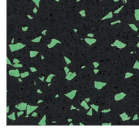


Amsterdam [3145]

Goa [3033]

Sidon I [3148]





Manaus [3032]

everroll® classic is available as everroll® compact (in 4 and 6 mm thickness) and as everroll® impact (in 8, 10 and 12 mm thickness).

Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**\*. Request your **everroll**\* sample from BSW.



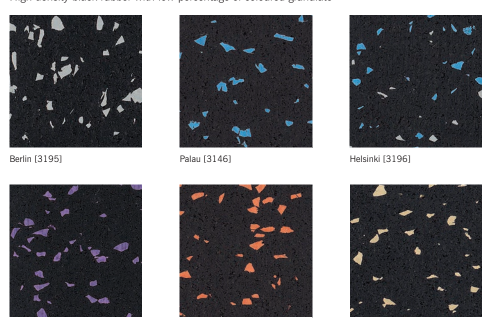
Kush [3150]

## **Colours and Designs**

## everroll® basic

Sidon II [3159]

High density black rubber with low percentage of coloured granulate



Amsterdam [3185]

everroll® basic is available as everroll® compact (in 4 and 6 mm thickness) and as everroll® impact (in 10 mm thickness only).

Colours may differ from the originals due to the nature of the printing process. Your buying decision should be made only after viewing a sample of **everroll**\*. Request your **everroll**\* sample from BSW.

