




# ALPHA BURLY

## TECHNICAL DATA SHEET







MODERATE WEIGHTS




HEAVY WEIGHTS



CROSSFIT



FUNCTIONAL TRAINING



EQUIPMENTS

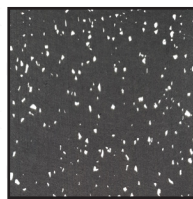
**OTHER APPLICATIONS**

EXHIBITIONS - COMMON SPACES -  
SPACES WITH INCREASED PROTECTION NEEDED

### FINISHING



Full Black


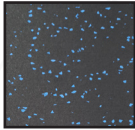
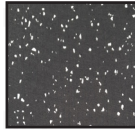


Black/Color

### DIMENSIONS AND TOLERANCES

<b>Thickness (mm)</b>	15mm	20mm
<b>Dimensions</b>	1000x1000 mm	
<b>Tolerances</b>	Length & Width $\pm 1,5\%$   Thickness $\pm 5\%$	
<b>Other dimensions by request</b>		

### MATERIAL

<b>Composition</b>	Recycled Rubber Granules with EPDM Pigment and PU Binder.	
<b>Properties</b>	Anti-slip   Resistance and durability   Elastic resistance   Abrasion resistance   Compression and impact forces resistance   Comfortable   Acoustic insulation	
<b>Density</b>	Approx. 950Kg/m <sup>3</sup>	
<b>Hardness</b>	Approx. 65-70 Shore A	GB/T531-1999
<b>Tensile strength</b>	Approx. 1.4MPa	ASTM D882-02
<b>Elongation at break</b>	Approx. 170%	ASTM D882-02
<b>Colors</b>	  	<p>Black</p> <p>Black/Blue</p> <p>Black/White</p>

\*Its composition and appearance can change while maintaining its behavior and performance.

\*Alpha Burly recovery capacity may differ with the temperature range.