

## **COBAmat Standard**

## An excellent all-rounder

- Excellent resistance to wear and tear
- Optional extras: bevelled safety edging (factory fitted) and fixing blocks
- Interwoven PVC matting with open holes (22mm x 22mm)
- Conforms to Slip Resistance Test DIN 51097 Category B
- Fire tested to DIN 54332 (B2) part of DIN 4102

Product height: 12mm

Dimensions (m.)	Weight Kg	Packaging Dimensions (cm.)	Packaging Type	Packaging Volume (m.)	Packaging Quantity	Colour	Part Code
0.6 x 5	15	60 x 25	Roll	1	20	Black	CS010605
						Blue	CS020605
						Green	CS040605
						Red	CS030605
0.6 x 10	30	60 x 40	Roll	1	12	Black	CS010610
						Blue	CS020610
						Green	CS040610
						Red	CS030610
0.9 x 5	23	90 x 25	Roll	1	12	Black	CS010905
						Blue	CS020905
						Green	CS040905
						Red	CS030905
0.9 x 10	45	90 x 40	Roll	1	9	Black	CS010910
						Blue	CS020910
						Green	CS040905
						Red	CS030910
1.2 x 5	30	120 x 25	Roll	1	12	Black	CS011005
						Blue	CS021005
						Green	CS041205
						Red	CS031205
1.2 x 10	60	120 x 40	Roll	1	9	Black	CS011210
						Blue	CS021210
						Green	CS041210
						Red	CS031210

Continued on next page

The information contained within this datasheet is for guidance only. The data and suggested application are not exhaustive. All dimensions quoted are nominal figures. Please note that some products may be subject to a degree of shrinkage when installed into some applications.

Material: Surface Finish: Product Height: Hole Size: Operating Temperature: Resistance to Chemicals:	PVC extrusions. Cross ribbed lattice effect 12mm nominal 22mm x 22mm -20° C - +60°C PVC is resistant to many different chemicals, alkalis and general industrial chemicals. Please contact the sales office for more specific details.				
Environmental Resistance: UV Resistance:	Suitable for wet and dry areas. Resistant to UV, but please note that red is not colourfast in direct sunlight.				
Typical Applications:	Ideal for all industrial environments, especially machine tool areas where swarf is in abundance. Conforms to BIA anti-slip test.				
Installation Method:	Loose lay/reversible				
Accessories:	Factory fitted edging where required.				
	Fixing cubes to secure mat to the floor.				
Cleaning Method:	Pressure hose with mild detergent.				
Product Performance:	Conforms to the BIA anti slip test and slip resistance test EN 13552 Category R10				
Product Performance:	Fatigue: $\bullet \bullet \bullet$ Slip Resistance: $\bullet \bullet \bullet$ Wear: $\bullet \bullet \bullet$ Low $\ddagger$ High $\bullet \to \bullet \bullet \bullet$				
Flame Retardancy: Country of Origin:	Fire tested to DIN 54332(B2) Part of DIN 4102 UK				

End of document

The information contained within this datasheet is for guidance only. The data and suggested application are not exhaustive. All dimensions quoted are nominal figures. Please note that some products may be subject to a degree of shrinkage when installed into some applications.