## Kleen-Tex

Ô

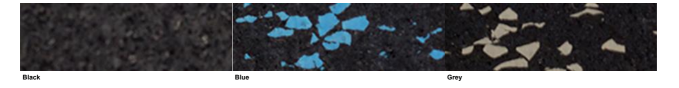
## **Kleen-Fit Guard DC008**

Technical Datasheet



Product:	Kleen-Fit Guard DC008	Grid Material:	Aluminium – Minimum 95% recycled content in clos
		Grid Recycled Content:	95% recycled content
Category:	Fitted Entrance System		
Sub-Category:	Grid System	Anodised Grid Lengths	
		Black:	Max. 4000mm
Typical Applications:	Extremly high trafic areas such as train stations		
	and airports	Light Gold:	Max. 2600mm
		Medium Gold:	Max. 2600mm
Max Module Length:	4000mm Panels are manufactured specifically to customer requirements. Panel lengths available up to 4000mm left to right as required (Anodised panel		
	lengths vary - see below)	Dark Gold:	Max. 2600mm
		Gun Metal Grey:	Max. 2500mm
Installation Method	Recessed in matwell or surface-laid with ramp	Liebt Dresser	May 1000
	frame	Light Bronze:	Max. 1600mm
	<b>-</b>	Medium Bronze:	Max. 4000mm
Insert Material:	Flecked rubber infills	Dark Bronze:	Max. 4000mm
Insert Depth:	12mm	Fire Rating:	Hot Metal Nut BS4790:1987 (1996) - Low
	17mm		DIN 4106 – B2
Origin	Made In Europe	ISO9001:2018:	Yes
		BS8300 DDA Compliant:	Yes
		BS4790:1987:	Yes
		R9 in accordance with BGR 181:	Yes
		Slip Resistancy:	Slip resistance classification R9 in accordance with BGR 181, Classification C in wet areas in accordance with DIN51097 (the classification for

with BGR 181, Classification C in wet areas in accordance with DIN51097 (the classification for wet areas runs from A to C with C being the best, which guarantees a high level of anti-slip properties) Dynamic coefficient of friction >  $0.3\mu$ in accordance with EN 13893



For all mats, we reserve the right of a production-related tolerance of +/- 3% in size. Colours are subject to commercial tolerance.