














6085B /6086B weiße Beine
6085B /6086N schwarzeBeine
6085R/6086R rote Beine

Bezug aus Wollstoff

F/Weiß	
G/Orange	
L/Rot	
M/Grün	
N/Blau	
P/Schwarz	

Trevirabezug

A/Beige	
B/Orange	
C/Grau	
D/Grün	
E/Blau	

Material

Sitzfläche: Polyurethanschaum mit Stoffbezug.

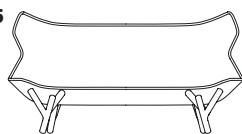
Stoff:

Trevira - 100% Polyester Trevira.
 Wollstoff - 100% reine Schurwolle.

Beine: mit Epoxypolyester lackiertes Stahlrohr.

EN 1022:2005	konform
EN 16139:2013	konform
EN 1728:2012	erreichte Stufe
6.1.5	(höchste Stufe) L2
6.1.6	(höchste Stufe) L2
6.1.7	(höchste Stufe) L2
6.1.8	(höchste Stufe) L2
6.2.4	(höchste Stufe) L2
6.2.5	(höchste Stufe) L2
6.4	(höchste Stufe) L2
6.5	(höchste Stufe) L2

	Breite	Höhe	Tiefe	Höhe Sitzfläche	Stückgewicht kg.
6085	175	94	84	46	38,400



Prüfung zum Brandverhalten IT UNI 9177
Klasse 1 IM ministerielle Zulassung läuft

UK Standard BS 5852, BS 7176 und EN 1021

USA - KALIFORNIEN Standard TB 117

Verpackung	Menge	Gewicht in kg.	Volumen m ³
6085	1	44,000	1,130
	1	8,800	0,210