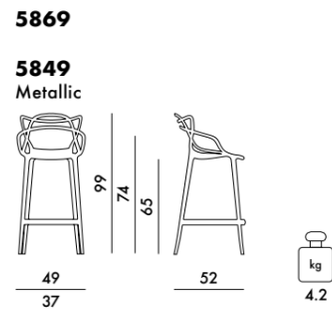
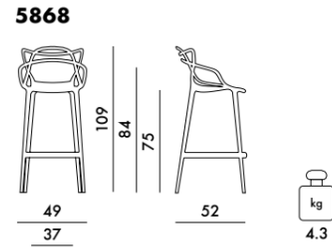


MASTERS STOOL 2013

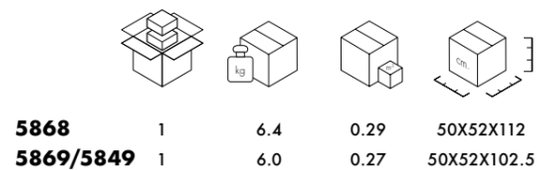
Design Philippe Starck with Eugeni Quitllet



MATERIAL
recycled thermoplastic technopolymer with mineral filler and soft-touch treatment

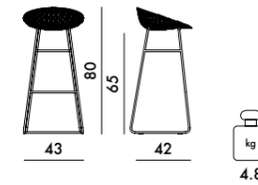


MATERIAL
Recycled thermoplastic technopolymer with mineral and metallic filler.



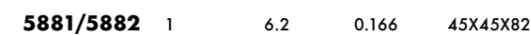
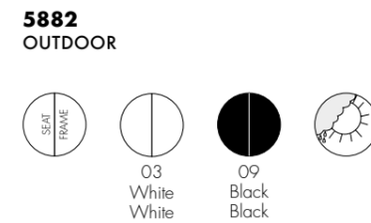
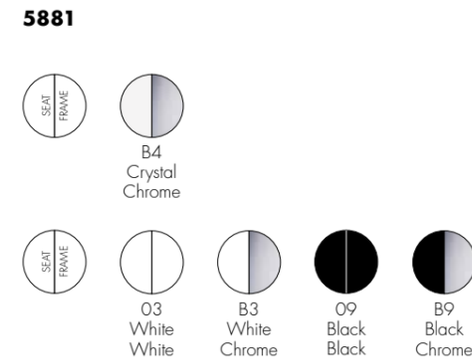
SMATRIK STOOL 2019

Design Tokujin Yoshioka



SEAT
Polycarbonate 2.0 from transparent or mass-dyed renewable raw material

FRAME
Painted or chrome-plated steel and stainless steel in the outdoor version



discover Smatrik

	level reached
EN 16139:2013+AC2013	Compliant
EN 1022 2005	Compliant
EN 1728:2012	
6.2.1	(maximum level) L2
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.8	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2



	level reached
EN 16139:2013+AC 2013	Compliant
EN 1728:2012	
6.4	L2
6.5	L2
6.6	L2
6.8	L2
6.15	L2
6.16	L2
6.17	L2
6.18	L2