

Ami Ami Tokujiin Yoshioka



Inspired by the play between the warp and the weft in cloth, the Ami Ami chair whose name in Japanese literally means "to weave" was born of the desire of the designer, Tokujiin Yoshioka, to reproduce one of the stylistic icons typical of his country - weaving. The simple squared off lines contrast with the richness of the weaving and this is achieved on the inner and outer surfaces through a complex industrial process which recreates the motif using a single mold. Ami Ami brings together the appeal of oriental culture and the use of innovative materials like polycarbonate and is available in two transparent versions - crystal and smoke, and in three matte versions - red, white and black.

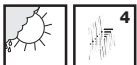
5820

Transparent

B4/crystal	
P9/smoke	

Mat

E5/glossy white	
E6/glossy black	
E7/Kartell red	



Material

Transparent or batch-coloured polycarbonate

EN 1728:2000	
EN 15373:2007	Level reached
5.1	Compliant
5.2	Compliant
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.7	2

	width	height	depth	height seat	weight unit kg.
5820	41	85	50	46	3,500
packaging	quantity	weight kg.	volume m ³		
5820	2	5,500	0,240		

Ami Ami table Tokujiin Yoshioka



Versatile, practical, perfect indoors and out, for the home and the office, the Ami Ami table, like the chair of the same name, takes its inspiration from the play of warp and woof, a typical stylistic icon of Japanese culture. The weaving, accurate in the tiniest detail covers the entire surface of the square polycarbonate top and the four slim painted aluminium legs lend an air of elegance and harmony to the table.

5825

Transparent

	top:	structure
B4/crystal - aluminium		
P9/smoke-black		

Mat

	top:	structure
E5/glossy white		
E6/glossy black		
E7/Kartell red		



Material

Top: transparent or batch-coloured polycarbonate
Structure: painted aluminium

EN 1730:2000	
EN 15372:2008	Level reached
6.2	2
6.3	2
6.4	3
6.5	3
6.6	3
6.7	compliant
6.8	3

5825



packaging

5825

	width	height	depth	weight unit kg.
5825	70	72	70	8,400
packaging	quantity	weight kg.	volume m ³	
5825	1	11,200	0,110	