





















kg 3.1





recycled thermoplastic technopolymer with mineral filler and soft-touch treatment













5901

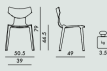
5902

5903





5803



MATERIAL

post-industrial recycled thermoplastic technopolymer obtained from Illy coffee pods







material, giving the material a new lease on life so it can be injected into a Kartell mould to produce a designer product.

The partnership with IIIy does not stop with the mere supply of recycled material, but it embraces a new way of managing the circular economy process between two excellences. The quality of a consumer industrial product leads to an industrial project which generates beauty and is in itself based on quality.

It book almost two years of work to achieve the quality standard and the necessary mechanics to produce a chair from waste coffee pods. The symbol of this project is a

chair, whose name brings to mind the subject of experimentation on recycled material. Re-Chair is the latest creation by Antonio Citterio for Kartell made from recycled material and now the special ambassador of project powered llly caffé

MATERIAL

recycled thermoplastic technopolymer with mineral filler



















Level reached H. 45 H. 65/75 EN 16139.2013+AC2013CompliantCompliant EN 1022:2018 7.2 Compliant Compliant

	EN 1728.2012		
	4.1	L2	L2
	4.2	L2	L2
	6.5	L2	L2
	6.8		L2
	6.15	L2	L2
	6.16	L2	L
	6.18	L2	L2
	6.21		L
	6.24	L2	L2
120	maximum level=L2		



2

2



9.0

9.5



0.067

0.144

0.168









5803



10.0





0.29 65X54X82

	level achieved	
EN 1022:2005	Compliant	
EN 16139:2013+AC 2013	Compliant	
EN 1728:2012+AC 2013		
6.4	L2	
6.5	L2	
6.6	L2	
6.15	L2	
6.16	L2	
6.17	L2	
6.18	L2	
6.24	L2	
6.25	L2	121