

product name	ALEXA	
code	2521	
description	stackable armchair	
design	Raul Barbieri	
year introduction	2007	
dimensions	w 56,5 x d 54 x h 83 cm (seat h 46, arms h 67,5 cm)	
net weight	6,10 Kg standard version	7,00 Kg upholstered with leather
stackability	7 pcs	
materials & finishing	frame and arms in die-cast aluminium - scratch resistant painted, suitable for outdoor use (outdoor use, in the long term, could however result in seat fading) - polished - chromium plated seat and back - in batch-dyed polypropylene - Flame Retardant version: in batch-dyed engineering polymer class V2 - UL 94 - recycled wood fibre and polypropylene - upholstered with leather or synthetic leather	
recyclability	100%	
maintenance	plastic and metal: wash with water and neutral soap, wipe carefully with a soft cloth, do not use alcohol, chemical products or abrasives leather and synthetic leather: for normal cleaning, use a soft and dry cloth, in case of stains, use a soft damp cloth with neutral soap or cleaning milk, before acting on the stain, test the procedure on a hidden zone; never use chemical products or abrasives nor steam.	
optional fittings	114 - connecting joint in engineering polymer 120 - set of 4 tilting feet with felt or rubber pad	14,5 x 3 x h 7 cm - net 0,05 Kg
test reports	description	level reached
EN 1022:2005	stability	test passed
EN 1728:2000	6.2.1 seat and back static load	5 (maximum)
	6.2.2 seat front edge static load	5 (maximum)
	6.7 seat and back fatigue	5 (maximum)
	6.8 seat front edge durability	5 (maximum)
	6.15 seat impact	5 (maximum)
	6.16 back impact	5 (maximum)
	arms	
	6.10 arm fatigue	5 (maximum)
	6.5 arm sideways static load	4
	6.6 arm downwards static load	4
fire reaction	Flame Retardant version	
UNI 9177	conformity	Class 2
packing		
1 carton	2 standard armchairs	60 x 60,5 x h 90,5 cm - 15,40 Kg
1 carton	1 standard armchair	60 x 60,5 x h 90,5 cm - 9,30 Kg

