## **Andreu World**



Stackable chair with Eco thermo-polymer shell available in several colors or Pure Eco thermo-polymer (100% recycled) available in sand color and a steel sled base finished in polished chrome, white or black. Available options: Upholstered seat pad, upholstered shell pad, fully upholstered hell and parallel stitching upholstery. Fire retardant version available, for further information contact our Sales Department.

	Backrest height	Seat height	Width	Depth
Measures (mm)	770	455	560	500
Frame	Sled base of 12 mm diameter steel rod.			
Seat	Fiber glass reinforced polypropylene seat and back shell. Optional upholstered shell with polypropylene interior covered with flame retardant polyurethane foam with density between 25 kg/m3 and 40 kg/m3.			
Back	Fiber glass reinforced polypropylene seat and back shell. Optional upholstered shell with polypropylene interior covered with flame retardant foam with density between 25 kg/m3 and 40 kg/m3. Optional parallel stitching for upholstery.			
Accesories	Ganging system, piece for numbering, trolley for stacking, and felt or metal glides.			
Other materials	Zinc-nickel electrolyte screws. Galvanized si	aples. Polyvinyl acetate glue.		

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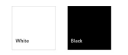
## SI1300 Flex Chair Piergiorgio Cazzaniga



## **Andreu World**



Aluminum finish



Desk accesory

RESISTANCE AND	UNE-EN 16139:2013		
QUALITY	ISO 9001		
FIREPROOF	UNE-EN 1021-1:2006		
	B.S. 5852 Part 2 Crib V		
	California Tech.Bulletin 117		
SUSTAINABILITY	ISO 14001		
	level® 2 certified to ANSI/BIFMA e3 Standard		