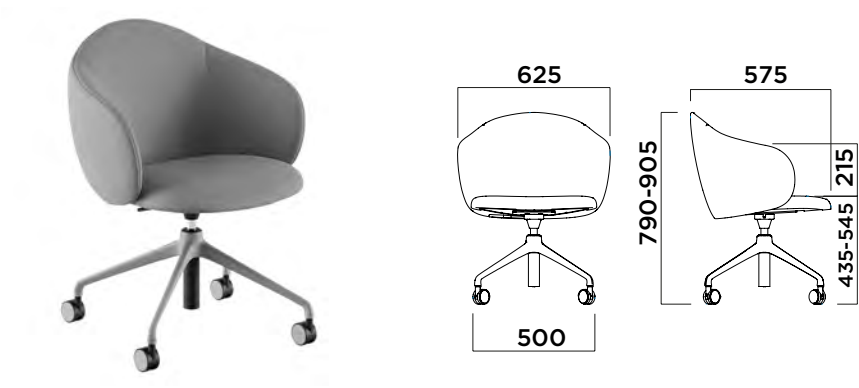












VOLTA armchair 4 star base updown  
5112-4UAT  
Design Santiago Sevillano



BASE BASE BASE	Base with 4 polished die-cast aluminium spokes and support, painted with epoxy-polyester powder with an average thickness of 50 μ.						
	Base a 4 razze con supporto in alluminio pressofuso lucidato, verniciata con polveri epossipoliesteri con spessore medio di 50 μ.						
	Base de 4 radios con soporte en aluminio fundido pulido, pintada con polvo epoxi-poliéster con un espesor medio de 50 μ.						
							
	00L	30	31	514F	503F	6013F	3009F
UPHOLSTERY TAPPEZZERIA TAPIZADOS	<div><div>A</div><div>Panarea, Space</div></div> <div><div>B</div><div>Chili, Cura, Eco Leather</div></div> <div><div>C</div><div>Convert D, Guest, Norfolk, Nuvole, Step, Step Melange, Velvety</div></div> <div><div>D</div><div>Oceanic , Reflect , Revive , Rolla</div></div> <div><div>E</div><div>Field, Volta Celeste, Yoredale</div></div> <div><div>F</div><div>Canvas2, Hero, Hero Heather</div></div> <div><div>G</div><div>Fiord, Steelcut Quartet</div></div> <div><div>H</div><div>Full Leather, Safire</div></div> <div><div>COM Fabric(m)</div><div>1,35</div><div>COM Leather(m2)</div><div>2,20</div></div>						
CASTORS RUOTE RUEDAS PIVOTANTES	Castors diameter 60 mm with 11 mm stem. Ruote diametro 60 mm con perno da 11 mm. Ruedas de 60 mm de diámetro con eje de 11 mm.						
GAS COLUMN COLONNA A GAS PISTÓN DE GAS	Gas column diameter 50 mm. Colonna a gas diametro 50 mm. Columna de gas diámetro 50 mm.						
SEAT SEDUTA ASIENTO	Internal structure in beech plywood, 10.5 mm thick, with D50 kg/m³ foam padding. Struttura interna in multistrato di faggio spessore 10,5 mm con imbottitura in gommapiuma D50 kg/m³. Estructura interna de contrachapado de haya de 10,5 mm de grosor con acolchado de gomaespuma D50 kg/m³.						
PKG IMBALLO EMBALAJE	Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
		63	59	85,5	0.32	1	15