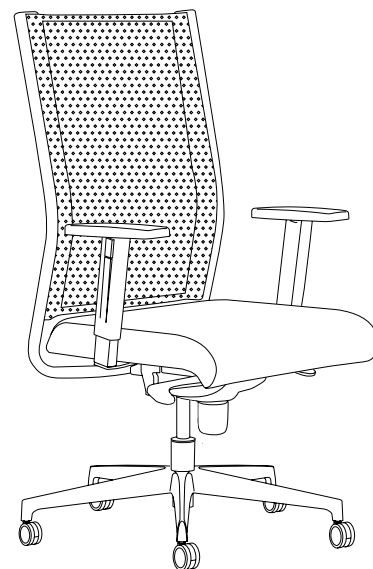


SYNCRONET








DIREZIONALI



CARATTERISTICHE TECNICHE

technical features
caractéristiques techniques
ficha tecnica

	IT	EN	FR	ES
STRUTTURA structure structure estructura	Sedile in legno multistrato pressato. Schienale in acciaio cromato con rete portante	Pressed plywood seat, chrome steel backrest with mesh fabric	Assise en panneau contreplaqué, dossier en acier chrome' et résille tricotée	Asiento madera contrachapada prensada, respaldo acero cromado y malla perforada de alta resistencia
IMBOTTITURA padding rembourrage acolchado	Poliuretano in espanso flessibile sedile spessore 6 cm densita' 40 rc	High-density, flexible polyurethane foam, seat 6 cm thick, density 40 rc	Mousse polyuréthane haute résilience, épaisseur assise 6 cm, densité 40 rc	Espuma poliuretano indeformable asiento espesor 6 cm densidad 40 rc
BRACCIOLI armrests accoudoirs apoyabrazos	Fissi in acciaio cromato 40x5, regolabili in altezza con pad in polipropilene scorrevole	Fixed made of chrome steel tube 40x5 or, height adjustable with sliding polypropylene pad	Fixes en tube d'acier chrome' 40x5 ou réglables en hauteur, manchettes en polypropylène avec translation avant-arrière	Fijos en acero cromado 40x5 regulables en altura con pad en polipropileno deslizante
MECCANISMO mechanism mécanisme mecanismo	Sincro multi-block con sistema anti-shock	Multi block syncro with shock-proof device	Synchro multi block, anti retour de sécurité	Reclinación sincronica multi-block y sistema anti-shock
ELEVAZIONE height adjustment réglage en hauteur elevación	Pompa a gas (Certificata UNI 9084)	Gas pump (UNI 9084 certified)	Verin a' gaz (Certifié UNI 9084)	Pistón a gas (Certificado UNI 9084)
RUOTE castors roulettes ruedas	Ø 50 in Poliammide (AR8)	Polyamide Ø 50 (AR8)	En polyamide Ø 50 (AR8)	En poliamida Ø 50 (AR8)
BASE GIREVOLE swivel base base giratoire version giratoria	Base in alluminio lucido (B66) o base in nylon (B67)	Polished aluminium (B66) or nylon (B67)	Aluminium poli (B66) ou nylon (B67)	Base en aluminio pulido (B66) o base en nylon (B67)
BASE FISSA fixed version version fixe version fija	Tubolare cromato Ø 25x2,5 con copribracciolo in polipropilene	Chrome steel tube Ø 25x2,5 with polypropylene armpads	Tube acier chrome' Ø 25x2,5, manchettes en polypropylène	Tubo Ø 25x2,5 cromado con cubrebrazos en polipropileno

	MISURE	CODICE ART.	DESCRIZIONE
	↑↓ 113-122 ↔ 61 ↗ 70	P7010 D	Poltrona direzionale con movimento sincronizzato multiblock, braccioli regolabili con pad scorrevole, base nylon <i>Executive armchair, syncro mechanism, adjustable armrests, nylon base</i>
	↑↓ 101-110 ↔ 61 ↗ 70	P7011 D	Poltrona semi-direzionale con movimento sincronizzato multiblock, braccioli regolabili con pad scorrevole, base nylon <i>Manager's armchair, syncro mechanism, adjustable armrests, nylon base</i>
	↑↓ 113-122 ↔ 61 ↗ 70	C7010 D	Poltrona direzionale con movimento sincronizzato multiblock, braccioli regolabili con pad scorrevole, base alluminio <i>Executive armchair, syncro mechanism, adjustable armrests, aluminum base</i>
	↑↓ 101-110 ↔ 61 ↗ 70	C7011 D	Poltrona semi-direzionale con movimento sincronizzato multiblock, braccioli regolabili con pad scorrevole, base alluminio <i>Manager's armchair, syncro mechanism, adjustable armrests, aluminum base</i>
	↑↓ 113-122 ↔ 60 ↗ 70	C6010 D	Poltrona direzionale con movimento sincronizzato multiblock, braccioli fissi in acciaio cromato, base alluminio <i>Executive armchair, syncro mechanism, chrome steel armrests, aluminum base</i>
	↑↓ 101-110 ↔ 60 ↗ 70	C6011 D	Poltrona semi-direzionale con movimento sincronizzato multiblock, braccioli fissi in acciaio cromato, base alluminio <i>Manager's armchair, syncro mechanism, chrome steel armrests, aluminum base</i>
	↑↓ 99 ↔ 55 ↗ 63	C7012 V	Poltrona interlocutore con braccioli, telaio cromato <i>Chrome cantilever armchair</i>