

DESCRIZIONI TECNICHE DEI MOVIMENTI







MECHANISM DESCRIPTIONS

MOV.3		Meccanismo oscillante punto di rotazione avanzata e bloccaggio in 5 posizioni, sistema anti-shock regolazione manuale dell'intensità	
		<i>Oscillating mechanism advances rotation point and locking in 5 positions, anti-shock system manual intensity adjustment</i>	
MOV.4		Meccanismo sincron bloccaggio in 4 posizioni, sistema anti-shock regolazione manuale dell'intensità e traslatore del sedile	
		<i>Synchron locking mechanism in 4 positions, anti-shock system, manual intensity adjustment and seat translator</i>	
MOV.10		Meccanismo basculante a contatto permanente con bloccaggio schienale in tutte le posizioni	
		<i>Tilting mechanism with permanent contact with backrest locking in all positions</i>	
MOV.11		Meccanismo oscillante bloccaggio nella posizione di lavoro, sistema anti-shock regolazione manuale dell'intensità	
		<i>Oscillating mechanism locking in the working position, anti-shock system manual intensity adjustment</i>	
MOV.19		Meccanismo sincron e-etto punto bloccaggio in 5 posizioni, sistema anti-shock regolazione manuale dell'intensità	
		<i>Synchron mechanism locking point e(ect in 5 positions, anti-shock system, manual intensity adjustment</i>	
MOV.28		Meccanismo sincron bloccaggio in 4 posizioni, sistema anti-shock regolazione manuale dell'intensità	
		<i>Synchron locking mechanism in 4 positions, anti-shock system, manual intensity adjustment</i>	
MOV.29		Meccanismo sincron bloccaggio in 3 posizioni, sistema anti-shock autopesante	
		<i>Synchron locking mechanism in 3 positions, self-heavy anti-shock system</i>	
MOV.30		Meccanismo sincron bloccaggio in 4 posizioni, sistema anti-shock autopesante	
		<i>Synchron-locking mechanism in 4 positions, self-heavy anti-shock system</i>	
MOV.2		Meccanismo sincron con punto di rotazione avanzata bloccaggio in 5 posizioni, sistema anti-shock regolazione manuale dell'intensità	
		<i>Synchronous mechanism with advanced rotation point locking in 5 positions, anti-shock system, manual intensity adjustment</i>	
MOV.5		Meccanismo oscillante bloccaggio nella posizione di lavoro, sistema anti-shock regolazione manuale dell'intensità	
		<i>Oscillating mechanism locking in the working position, anti-shock system manual intensity adjustment</i>	



DESCRIZIONI TECNICHE DEI MOVIMENTI












MECHANISM DESCRIPTIONS

MOV.7		Meccanismo sincronizzato con regolazione manuale di tensione e bloccaggio in 4 posizioni	
		<i>Synchronized mechanism with manual tension adjustment and 4-position locking</i>	
MOV.8		Meccanismo sincronizzato con regolazione manuale di tensione e bloccaggio in 4 posizioni	
		<i>Synchronized mechanism with manual tension adjustment and 4-position locking</i>	
MOV.6		Meccanica sincronizzata con 4 posizioni senza pulsanti	
		<i>Synchronized mechanics with 4 positions without buttons</i>	
MOV.31		Meccanismo basculante a contatto permanente con bloccaggio schienale in tutte le posizioni	
		<i>Tilting mechanism with permanent contact with backrest locking in all positions</i>	
MOV.32		Meccanismo basculante a contatto permanente con bloccaggio schienale in tutte le posizioni	
		<i>Tilting mechanism with permanent contact with backrest locking in all positions</i>	
MOV.1		Meccanismo basculante a contatto permanente con bloccaggio schienale in tutte le posizioni regolazione altezza up-down	
		<i>Permanent contact tilting mechanism with backrest locking in all positions, up-down height adjustment</i>	



DESCRIZIONI TECNICHE PIASTRE E COLONNE

TECHNICAL DESCRIPTIONS OF PLATES AND COLUMNS

PA01		Piastra Poltrona	
		<i>Armchair plate</i>	
PA02		Piastra Poltrona	
		<i>Armchair plate</i>	
PA03		Piastra Poltrona	
		<i>Armchair plate</i>	
PA04		Piastra Dattilo	
		<i>Plate Dattilo</i>	
PA05		Piastra Tondello	
		<i>Tondello plate</i>	
PA06		Piastra in nylon nera	
		<i>Black nylon plate</i>	
PA07		Piastra in nylon bianca	
		<i>White nylon plate</i>	
PA08		Piastra in alluminio	
		<i>Aluminum plate</i>	
PA09		Piastra in alluminio con leva	
		<i>Aluminum plate with lever</i>	
COL01		Colonna a gas nera	
		<i>Black gas column</i>	
COL02		Colonna a gas cromata	
		<i>Chromed gas column</i>	















DESCRIZIONI TECNICHE DEI BRACCIOLI REGOLABILI

TECHNICAL DESCRIPTIONS OF ADJUSTABLE ARMRESTS

BR4		Bracciolo in nylon nero regolabile in altezza	
		<i>Height adjustable armrest in black nylon</i>	
BR4C		Bracciolo in nylon nero regolabile in altezza	
		<i>Height adjustable armrest in black nylon</i>	
BR4B		Bracciolo in nylon bianco regolabile in altezza	
		<i>Height adjustable armrest in white nylon</i>	
BR4CB		Bracciolo in nylon bianco regolabile in altezza	
		<i>Height adjustable armrest in white nylon</i>	
BR3		Bracciolo in nylon nero regolabile in altezza e profondità	
		<i>Armrest in black nylon adjustable in height and depth</i>	
BR1		Bracciolo cromato ricoperto in nylon nero regolabile in altezza, profondità e	
		<i>Chrome armrest covered in black nylon adjustable in height, depth and</i>	
BR6C		Bracciolo in nylon nero regolabile in altezza, profondità e orientabile	
		<i>Armrest in black nylon adjustable in height, depth and adjustable</i>	
BR7		Bracciolo fisso UNIX	
		<i>Fixed UNIX armrest</i>	
BR8		Bracciolo fisso MIX	
		<i>Fixed MIX armrest</i>	
BR9		Bracciolo fisso NUR	
		<i>Fixed NUR armrest</i>	
BR10		Bracciolo in nylon nero regolabile in altezza, profondità e orientabile	
		<i>Armrest in black nylon adjustable in height, depth and adjustable</i>	
BR10B		Bracciolo in nylon bianco regolabile in altezza, profondità e orientabile	
		<i>Armrest in white nylon adjustable in height, depth and adjustable</i>	
BR11		Bracciolo in nylon nero regolabile in altezza, profondità e orientabile	
		<i>Armrest in black nylon adjustable in height, depth and adjustable</i>	
BR12		Bracciolo in nylon nero regolabile in altezza, profondità e orientabile	
		<i>Armrest in black nylon adjustable in height, depth and adjustable</i>	



















DESCRIZIONI RUOTE WHEELS DESCRIPTIONS

R01		Kit ruote ϕ 50 per base in nylon	
		<i>Wheel kit ϕ 50 for nylon base</i>	
R02		Kit ruote parquet ϕ 50 per base in nylon	
		<i>Parquet wheels kit ϕ 50 for nylon base</i>	
R03		Kit ruote autofrenante ϕ 50 per base in nylon	
		<i>Self-braking wheel kit ϕ 50 for nylon base</i>	
R04		Kit ruote parquet autofrenante ϕ 50 per base in nylon	
		<i>Self-braking parquet wheels kit ϕ 50 for nylon base</i>	
R05		Kit ruote ϕ 50 per base in alluminio	
		<i>Wheel kit ϕ 50 for aluminum base</i>	
R06		Kit ruote parquet ϕ 50 per base in alluminio	
		<i>Parquet wheels kit ϕ 50 for aluminum base</i>	
R07		Kit ruote cromata ϕ 50 per base in alluminio	
		<i>Chrome wheel kit ϕ 50 for aluminum base</i>	
R08		Kit ruote ϕ 65 per base in nylon	
		<i>Wheel kit ϕ 65 for nylon base</i>	
R09		Kit ruote ϕ 65 per base in alluminio	
		<i>Wheel kit ϕ 65 for aluminum base</i>	
R10		Kit ruote parquet ϕ 65 per base in alluminio	
		<i>Parquet wheels kit ϕ 65 for aluminum base</i>	
R11		Kit ruote forata ϕ 65 per base in alluminio	
		<i>Perforated wheel kit ϕ 65 for aluminum base</i>	
R12		Kit ruote cromata ϕ 65 per base in alluminio	
		<i>Chromed wheels kit ϕ 65 for aluminum base</i>	



DESCRIZIONI TECNICHE DELLE BASI TECHNICAL DESCRIPTIONS OF THE BASES

BA10		Base in nylon nera MIX	
		<i>MIX Black nylon base</i>	
BA11		Base in nylon nera VEGAS	
		<i>VEGAS Black nylon base</i>	
BA12		Base in nylon bianca FRESH	
		<i>FRESH white nylon base</i>	
BA13		Base in alluminio LADY	
		<i>LADY aluminum base</i>	
BA14		Base in alluminio KIRA	
		<i>KIRA aluminum base</i>	
BA15		Base in alluminio NAXOS	
		<i>NAXOS aluminum base</i>	
BA16		Base a piramide in alluminio NAXOS	
		<i>NAXOS aluminum pyramid base</i>	
BA17		Base in alluminio nera NAXOS	
		<i>NAXOS black aluminum base</i>	
BA18		Base a piramide in alluminio nera NAXOS	
		<i>NAXOS black aluminum pyramid base</i>	
BA19		Base in nylon nera LIVING	
		<i>LIVING black nylon base</i>	
BA20		Base a piramide in alluminio KONA	
		<i>KONA aluminum pyramid base</i>	
BA21		Base a piramide in nylon nera KONA	
		<i>KONA black nylon pyramid base</i>	
BA22		Base a piramide in nylon bianca KONA	
		<i>KONA white nylon pyramid base</i>	
BA23		Base in acciaio cromato SHELL	
		<i>Base in chromed steel SHELL</i>	
BA24		Base in acciaio cromato MILLENNIUM	
		<i>MILLENNIUM chromed steel base</i>	
BA25		Base LEM	
		<i>LEM base</i>	

