

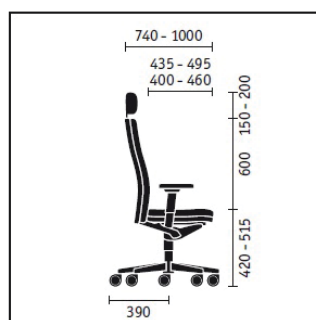
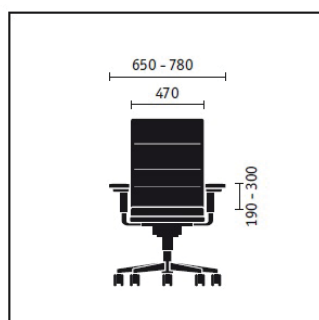


MR24 poltrona girevole composizione :

- l'utilizzo continuativo su tre turni di lavoro giornalieri e per l'impiego continuo, anche per persone con un peso corporeo fino a 200 kg
- Garanzia 5 anni
- Certificato Sicurezza Controllata - Certificato Ergonomia Controllata - British Standard 24h - Quality Office
- Sostegno cervicale regolabile in inclinazione ed altezza, in pelle nera .
- Meccanismo Similar con la regolazione della resistenza schienale, angolo di apertura dello schienale preselezionabile.
- elevazione sedile: Sedo-Lift
- Inclinazione personalizzata del sedile.
- Basamento alluminio cromato a 5 ruote.
- Sedile e schienale imbottiti sedile scorrevole con escursione di 60 mm.
- Braccioli regolabili 3D con poggibraccia soft-touch.
- Rotelle morbide per pavimento duro.
- Versione ignifuga.
- Colore a scelta.

MR24 swivel armchair composition:

- continued use on three daily shifts, and for continuous use, even for people with a maximum body weight to 200 kg
- 5 year warranty
- Certificate of Safety - Certificate Ergonomics Controlle - British Standard 24h - Quality Office
- adjustable neck support in inclination and height, with black leather.
- Similar mechanism with the adjustment of the backrest resistance, opening angle of the backrest preselectable.
- Seat elevation: Sedo-Lift
- custom seat angle.
- Base chromed aluminum wheels 5.
- padded seat and back sliding seat with range of 60 mm.
- 3D adjustable armrests with soft-touch armrests.
- Soft castors for hard floor.
- Fire-retardant version.
- Color of your choice.





43F



43D



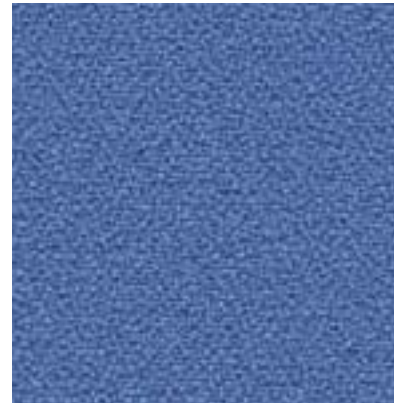
43J



43B



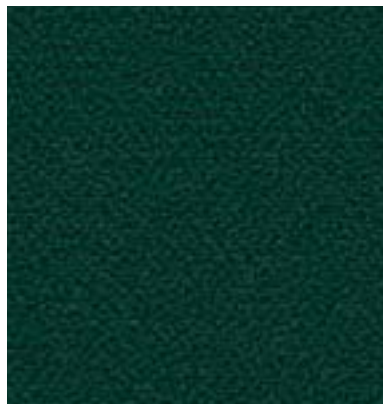
43C



43M



43L



43K



43N



43G



43I



43H

Material: 100% Polyester
Gewicht: 480 g/lfm
Breite: 150 cm
Scheuertouren (DIN EN ISO 12947-2, Martindale): 100.000
Pilling/Knötchenbildung (DIN EN ISO 12945-2): 5
Reibechtheit nass/trocken (DIN EN ISO 105-X12): 4/4
Lichtechtheit (DIN EN ISO 105-B02): 6
Erfüllt folgende **Brandschutznormen:** DIN 4102: B1; DIN EN 1021, part 1 & 2; BS 5852: 1990, section 4, crib 5; NF P 92-503-507: M1; UNI 9175-CSE RF4/83: Class I; Önorm B3825: Q1

Material: 100% polyester
Weight: 480 g/lin.m.
Width: 150 cm
Abrasion resistance (DIN EN ISO 12947-2, Martindale): 100,000 cycles
Pilling (DIN EN ISO 12945-2): 5
Fastness to abrasion wet/dry (DIN EN ISO 105-X12): 4/4
Light fastness (DIN EN ISO 105-B02): 6
Meets the following **Fire Resistance Standards:** DIN 4102: B1; DIN EN 1021, part 1 & 2; BS 5852: 1990, section 4, crib 5; NF P 92-503-507: M1; UNI 9175-CSE RF4/83: Class I; Önorm B3825: Q1

Composition : 100% polyester
Poids : 480 g/ml
Largeur : 150 cm
Nombre de tours d'abrasion (DIN EN ISO 12947-2, Martindale) : 100.000
Boulochage (DIN EN ISO 12945-2) : 5
Résistance à la friction à sec/humide (DIN EN ISO 105-X12) : 4/4
Tenue à la lumière (DIN EN ISO 105-B02) : 6
Répond aux normes **anti-feu** : DIN 4102 : B1; DIN EN 1021, part 1 & 2; BS 5852 : 1990, section 4, crib 5; NF P 92-503-507 : M1; UNI 9175-CSE RF4/83 : Class I; Önorm B3825 : Q1

Materiaal: 100% polyester
Gewicht: 480 g/str.m
Breedte: 150 cm
Aantal toeren (DIN EN ISO 12947-2, Martindale): 100.000
Pluizen (DIN EN ISO 12945-2): 5
Wrijvingsechtheid nat/droog (DIN EN ISO 105-X12): 4/4
Lichtechtheid (DIN EN ISO 105-B02): 6
Beantwoordt aan de volgende **brandveiligheidsnormen:** DIN 4102: B1; DIN EN 1021, part 1 & 2; BS 5852: 1990, section 4, crib 5; NF P 92-503-507: M1; UNI 9175-CSE RF4/83: Class I; Önorm B3825: Q1

Materiale: 100% fibra poliester
Peso: 480 g/m
Larghezza: 150 cm
Resistenza all'usura (DIN EN ISO 12947-2, Martindale): 100.000
Pilling (DIN EN ISO 12945-2): 5
Resistenza abrasione bagnato/asciutto (DIN EN ISO 105-X12): 4/4
Solidità luce (DIN EN ISO 105-B02): 6
Rispetta le seguenti **norme anticombustione:** DIN 4102: B1; DIN EN 1021, part 1 & 2; BS 5852: 1990, section 4, crib 5; NF P 92-503-507: M1; UNI 9175-CSE RF4/83: Classe I; Önorm B3825: Q1

Material: 100% poliester
Peso: 480 g/m.l.
Ancho: 150 cm
Número de fricciones (DIN EN ISO 12947-2, Martindale): 100.000
Pilling (DIN EN ISO 12945-2): 5
Resistencia al frotamiento mojado/seco (DIN EN ISO 105-X12): 4/4
Resistencia a la luz (DIN EN ISO 105-B02): 6
El material cumple con las **normas de protección contra incendios:** DIN 4102: B1; DIN EN 1021, part 1 & 2; BS 5852: 1990, section 4, crib 5; NF P 92-503-507: M1; UNI 9175-CSE RF4/83: Class I; Önorm B3825: Q1