

BUS
INE
SS collection

Cardinale

design: *Pietro Lovato*



TECHNICAL INFORMATION

1. SCOCCA:

Monoscocca in spugna schiumata a freddo con struttura portante in tubo tondo d'acciaio, Ø16mm, rivestita in tessuto

2. MECCANISMO:

Molla oscillante in alluminio cromato

3. GAS:

Altezza fissa, rotazione, finitura cromata

4. BASE:

- Base 4 razze in alluminio, Ø730mm, finitura lucida
- Base 4 razze in ferro, Ø720mm, finitura cromata (15µm)
- Base a disco in lastra d'acciaio, Ø 600mm, finitura cromata (15µm)
- Base a disco in lastra d'acciaio, Ø 480mm, finitura cromata (15µm)

5. PIEDINI:

- Piedini in polimero termoplastico, h. 25mm, finitura cromata (15µm)
- Piedini in polimero termoplastico, h. 40mm, finitura cromata (15µm)

1. SHELL:

Cold injected foam padding monocoque, Ø16mm steel tube structure, fabric upholstery

2. MECHANISM:

Aluminium chromed tilting spring

3. GAS LIFT:

Not height adjustable, chromed finish

4. BASE:

- Polished aluminium 4 spoke base, Ø730 mm
- Iron 4 spoke base, Ø720 mm chromed finish (15µm)
- Round base, Ø600mm steel plate chromed finish (15µm)
- Round base, Ø 480mm steel plate, chromed finish (15µm)

5. FEET:

- h.25mm Thermoplastic polymer gliders chromed finish (15µm)
- h.40mm Thermoplastic polymer gliders, chromed finish (15µm)

1. COQUE:

Monocoque en mousse moulée à froids avec châssis en tube d'acier rond, Ø16mm, tapissée

2. MECANISME:

Ressort basculant en aluminium poli

3. VERIN A GAZ:

Hauteur fixe, pivotant, finition chromé

4. PIÈTEMENT:

- Piètement 4 branches alu poli, Ø730mm
- Piètement 4 branches en métal, Ø720mm, finition chromé (15µm)
- Piètement disque en acier Ø600mm, finition chromé (15µm)
- Piètement disque en acier Ø 480mm, finition chromé (15µm)

5. PATINS:

- Patins polymère thermoplastique, h.25mm, finition chromée (15µm)
- Patins polymère thermoplastique, h. 40mm, finition chromée (15µm)

1. SCHALE:

Kaltgeschäumten Polyurethan Schale, mit Stoffbezug. Ø16 mm Stahlrohrschale

2. MECHANIK:

Aluminium polierte Feder Wippmechanik

3. GASFEDER:

Ohne Sitzhöhenverstellung, drehbar, verchromt

4. GESTELL:

- 4-Stern Alu poliertes Fußkreuz, Ø730mm
- 4-Stern Eisen Fußkreuz, Ø720mm verchromt (15µm)
- Stahlplatte Tellerfuß, Ø600mm, verchromt (15µm)
- Stahlplatte Tellerfuß, Ø 480mm, verchromt (15µm)

5. GLEITER:

- Thermoplastische Polymergleiter, H.25mm, verchromt (15µm)
- Thermoplastische Polymergleiter, H.40mm, verchromt (15µm)

1. CASCO:

Monocasco en espuma inyectada a frío con estructura de soporte en tubo de acero redondo, Ø16mm, tapizado

2. MECANISMO:

Muelle oscilante en aluminio cromado

3. GAS:

Altura fija, rotación, acabado cromado.

4. BASE:

- Base de 4 estrellas en aluminio, Ø730mm, acabado brillante.
- Base de 4 estrellas en hierro, Ø720mm, acabado cromado (15µm)
- Base del disco en chapa de acero, Ø 600 mm, acabado cromado (15µm)
- Base del disco en chapa de acero, Ø 480 mm, acabado cromado (15µm)

5. PIES:

- Pies en polímero termoplástico, h. 25 mm, acabado cromado (15µm)
- Pies en polímero termoplástico, h. 40 mm, acabado cromado (15µm)

MEASURES

