

Descrizione tecnica | Technical specification

Struttura del telaio in tondo d'acciaio Ø 10 mm, con rinforzi perimetrali in tondo d'acciaio Ø 10 mm, traversi schienale in piatto d'acciaio dim. 20x3 mm, traversi sedile in piatto d'acciaio dim. 45x5 mm. Imbottitura in poliuretano espanso flessibile, ricavato da stampo, ignifugo, densità 75 kg/m³.

Braccioli rivestiti con struttura interna in tondo d'acciaio Ø 10 mm e imbottitura in poliuretano espanso flessibile, ricavato da stampo, ignifugo, densità 70 kg/m³. Sfoderabile.

a) Meccanismo oscillante a fulcro avanzato, bi-leva, in alluminio pressofuso, 4 posizioni di blocco, 16° di oscillazione, sistema di sicurezza antishock dello schienale e regolazione della tensione della molla per la taratura dell'oscillazione tramite manovella posta sulla leva laterale.

b) Meccanismo oscillante a fulcro centrale monoleva in alluminio pressofuso, 1 posizione di blocco e regolazione della tensione della molla per la taratura dell'oscillazione tramite pomolo.

c) Piastra girevole in acciaio stampato con cono ricavato.

Base a 5 razze in nylon PA6 caricato al 30% con fibra vetro, colore nero, con anello di rinforzo in acciaio, certificata ANSI-BIFMA. Ruote in nylon Ø 65 mm frenate. Telaio a slitta in acciaio sezione tonda Ø 11 mm, cromato, con piedini in nylon trasparente. Base a 4 razze in alluminio pressofuso lucidato con piedini in nylon. Base a 4 razze piramidale in alluminio pressofuso lucidato e bordi verniciati grigio antracite con piedini in nylon.

Inner metal frame and side reinforcements in steel full rod Ø mm 10; centrals steel flat bars dim. mm 20x3, seating steel flat bars dim. mm 45x5. Fully padded frame with flame retardant, moulded, flexible foam, density 75 kg/m³. Inner armrests frame with steel full rod Ø mm 10 fully padded frames with flame retardant, moulded, flexible foam, density 70 kg/m³. Loose covers.

a) Forward pivot tilting die-cast aluminium mechanism, two-levels handling, 4 different locking positions with 16° inclination, backrest anti shock safety system and regulation of tilting flexibility by side handle.

b) Die-cast aluminium central tilting mechanism with only vertical locking position and regulation of tilting flexibility by plastic knob.

c) Moulded swivel black steel plate.

5-star base in black nylon PA6 with 30% fibre glass and central metal insert, ANSI-BIFMA tested. Black nylon pivoting auto braking castors, Ø mm 65.

Full metal rod steel frame Ø mm 11 chromed finish for visitor version and with neutral colour gliders. Four stars die-cast polished aluminium base with nylon gliders. Four stars die-cast polished aluminium base, pyramidal shape, with grey varnished edges, gliders to lie on the floor.

Normative | Standards



Garanzia | Warranty



Meccanismo | Mechanism



ME002

- A** Blocco/Sblocco oscillazione
- B** Regolazione in altezza del sedile
- C** Regolazione intensità oscillazione


- A** Lock/Unlock tilting
- B** Height seat adjustable
- C** Regulation of tilting flexibility





ME005


- A** Blocco/Sblocco oscillazione
- B** Regolazione in altezza del sedile
- C** Regolazione intensità oscillazione

- A** Lock/Unlock tilting
- B** Height seat adjustable
- C** Regulation of tilting flexibility






	Dimensioni - Size: H 121 ÷ 131 Hs 42 ÷ 52 Hb 63 L 70 Ls 48 P 70 Box Kg: 23 Box volume m ³ : 0,35 Qt. x collo - Q.ty x pcs: 1	Schienale alto, braccioli imbottiti, base a 5 razze Ø 700 mm in nylon nero, ruote Ø 65 mm frenate <i>High back, upholstered armrests, 5-star black nylon base Ø 700 mm, auto-bracking nylon castors Ø 65 mm</i>
	SZ001B	Meccanismo oscillante a fulcro centrale cod. ME002 <i>Central tilting mechanism cod. ME002</i>
	SZ001A	Meccanismo oscillante a fulcro avanzato cod. ME005 <i>Forward tilting mechanism cod. ME005</i>


	Dimensioni - Size: H 99 ÷ 109 Hs 42 ÷ 52 Hb 63 L 70 Ls 48 P 70 Box Kg: 21 Box volume m ³ : 0,35 Qt. x collo - Q.ty x pcs: 1	Schienale medio, braccioli imbottiti, base a 5 razze Ø 700 mm in nylon nero, ruote Ø 65 mm frenate <i>Medium back, upholstered armrests, 5-star black nylon base Ø 700 mm, auto-bracking nylon castors Ø 65 mm</i>
	SZ002C	Girevole <i>Swivel</i>
	SZ002B	Meccanismo oscillante a fulcro centrale cod. ME002 <i>Central tilting mechanism cod. ME002</i>
	SZ002A	Meccanismo oscillante a fulcro avanzato cod. ME005 <i>Forward tilting mechanism cod. ME005</i>

	Dimensioni - Size: H 84 ÷ 94 Hs 42 ÷ 52 Hb 63 L 70 Ls 48 P 70 Box Kg: 18 Box volume m ³ : 0,33 Qt. x collo - Q.ty x pcs: 1	Schienale basso, braccioli imbottiti, base a 5 razze Ø 700 mm in nylon nero, ruote Ø 65 mm frenate <i>Low back, upholstered armrests, 5-star black nylon base Ø 700 mm, auto-bracking nylon castors Ø 65 mm</i>
	SZ003C	Girevole <i>Swivel</i>
	SZ003B	Meccanismo oscillante a fulcro centrale cod. ME002 <i>Central tilting mechanism cod. ME002</i>
	SZ003A	Meccanismo oscillante a fulcro avanzato cod. ME005 <i>Forward tilting mechanism cod. ME005</i>

	Dimensioni - Size: H 84 Hs 45 Hb 65 L 57 Ls 48 P 63 Box Kg: 15 Box volume m ³ : 0,33 Qt. x collo - Q.ty x pcs: 1	Schienale basso, braccioli imbottiti, telaio a slitta in acciaio cromato <i>Low back, upholstered armrests, steel chromed sledge frame, gliders</i>
	SZ013C	Telaio a slitta <i>Sledge frame</i>

6.0

	<p>Dimensioni - Size: H 84 Hs 45 Hb 65 L 68 Ls 48 P 68 Box Kg: 17 Box volume m³: 0,33 Qt. x collo - Q.ty x pcs: 1</p> <p>SZ014C</p>	<p>Schienale basso, braccioli imbottiti, base a 4 razze in alluminio lucidato, piedini <i>Low back, upholstered armrests, 4-star polished die-cast aluminium base, gliders</i></p> <p>Girevole <i>Swivel</i></p>
	<p>Dimensioni - Size: H 84 Hs 45 Hb 65 L 69 Ls 48 P 69 Box Kg: 17 Box volume m³: 0,33 Qt. x collo - Q.ty x pcs: 1</p> <p>SZ015C</p>	<p>Schienale basso, braccioli imbottiti, base a 4 razze Ø 690 mm in alluminio lucidato, piedini <i>Low back, upholstered armrests, 4-star polished die-cast aluminium base Ø 690 mm, gliders</i></p> <p>Girevole <i>Swivel</i></p>
	<p>Dimensioni - Size: H 84 ÷ 94 Hs 42 ÷ 52 L 70 Ls 48 P 70 Box Kg: 15 Box volume m³: 0,28 Qt. x collo - Q.ty x pcs: 1</p> <p>SZ004D</p>	<p>Schienale basso, senza braccioli, base a 5 razze Ø 700 mm in nylon nero, ruote Ø 65 mm frenate <i>Low back, without armrests, 5-star black nylon base Ø 700 mm, auto-bracking nylon castors Ø 65 mm</i></p> <p>Girevole <i>Swivel</i></p>
	<p>Dimensioni - Size: H 84 Hs 45 L 68 Ls 48 P 68 Box Kg: 15 Box volume m³: 0,28 Qt. x collo - Q.ty x pcs: 1</p> <p>SZ005C</p>	<p>Schienale basso, senza braccioli, telaio a slitta in acciaio cromato <i>Low back, without armrests, steel chromed sledge frame, gliders</i></p> <p>Telaio a slitta <i>Sledge frame</i></p>
	<p>Dimensioni - Size: H 84 Hs 45 L 68 Ls 48 P 68 Box Kg: 15 Box volume m³: 0,28 Qt. x collo - Q.ty x pcs: 1</p> <p>SZ006C</p>	<p>Schienale basso, senza braccioli, base a 4 razze in alluminio lucidato, piedini <i>Low back, without armrests, 4-star polished die-cast aluminium base, gliders</i></p> <p>Girevole <i>Swivel</i></p>

	Dimensioni - Size: H 84 Hs 45 L 69 Ls 48 P 69 Box Kg: 15 Box volume m³: 0,28 Qt. x collo - Q.ty x pcs: 1	Schienale basso, senza braccioli, base a 4 razze Ø 690 mm in alluminio lucidato, piedini <i>Low back, without armrests, 4-star polished die-cast aluminium base Ø 690 mm, gliders</i>
	SZ007C	Girevole <i>Swivel</i>