FICHE TECHNIQUE 1/2 27 avril 2024



Orchestra furniture / Orchestra Chairs / instrumentalist & Musicians Chairs

RYTHMES & SONS ELISE® Multi-⁠ settings Chair



CARACTÉRISTIQUES TECHNIQUES

Référence produit	SIE 1450N
Poids brut (kg)	13.85
Poids net (kg)	10.75

RYTHMES & SONS ELISE® MULTI-SETTINGS ORCHESTRA CHAIR FOR MUSICIANS

The adjustment is made using 2 joysticks located on one and the same side (right side) to facilitate changes. This system offers daily comfort in the use of the chair. It is equipped with an asynchronous mechanism offering coordinated and simultaneous adjustment of the inclination of the seat and backrest to obtain an optimized angle of comfort. The user can trigger the mechanisms with one hand without having to place his instrument.

The chair is equipped with an anti-rotation system guaranteed WITHOUT play patented by Rythmes & Sons.

This chair is **guaranteed without squeaks and extraneous noise** thanks to a good quality in the conception and in the making. The manufacturing quality guarantees a 10 years lifetime minimum.

The chairs can be stacked by 6.

Easily transportable thanks to the vertical storage transport trolley (for 10 chairs).



27 avril 2024 FICHE TECHNIQUE 2/2

Seat

- rectangular shaped seat dim. 44x39 cm / 17.3"x15.4"
- Very good support for the back and lumbar region
- Rounded front edge sloping downwards to prevent leg numbness by reducing pressure points
- Height: Lower height 47-52 cm/Upper height 50-55 cm by a compression gas spring (stroke of 5 cm/1.9") (to be confirmed when ordering or modifiable by you
- Adjustable in tilt: -4°/+9°
- Combustion Modified High Resilience Foam (CMHR), thickness 40mm / 1.57", density 60kg/m3:
- Good ability to return to its original shape after being compressed
- Highly resistant to the test of time
- Fire-retardant properties, flame retardant
- Black XTREME CS fabric:
- Flammability: 182 (cigarette & match); BS 7176 Low Hazard; DIN 4102 B1; NF D 60-013: ÖNORM B 3825 & A 3800-1 (58 kg/m3 CMHR Foam); UNI 9175 Classe 1 IM; NF P 92-507 M1; UNI 8456, UNI 9174 & UNI 9177 Classe Uno, OEKO-TEK® Standard 100 Certified,
- Indoor Advantage™ Gold Certifie
- Non-Metallic Dyes,
- Abrasion Resistance: >60,000 Martindale RPM
- Very good resistance to rubbing (wet 4/dry 4),
- Easy to maintain as it can be vacuumed and wiped with a damp cloth

Backrest

- Wide and curved Backrest dim. 40x22 cm / 15.7"x8.7"
- Very good support for the back and lumbar region
- Bare shoulders to ensure great freedom of movement
- Adjustable in height: 31-38 cm / 12.2"-15"
- Adjustable in depth: Yes
- Adjustable in tilt: Oui
- Combustion Modified High Resilience Foam, thickness 30mm / 1.18", density 37kg/m3:
- Good ability to return to its original shape after being compressed
- Highly resistant to the test of time
- Fire-retardant properties, flame retardant
- Black XTREME CS fabric:
- Flammability : 1&2 (cigarette & match) ; BS 7176 Low Hazard ; DIN 4102 B1 ; NF D 60-013 : ÖNORM B 3825 & A 3800-1 (58 kg/m3 CMHR Foam) ; UNI 9175 Classe 1 IM ; NF P 92-507 M1 ; UNI 8456, UNI 9174 & UNI 9177 Classe Uno,
- OEKO-TEK® Standard 100 Certified,
- Indoor Advantage™ Gold Certifie
- Non-Metallic Dyes,
- Abrasion Resistance: >60,000 Martindale RPM
- Very good resistance to rubbing (wet 4/dry 4),
- Easy to maintain as it can be vacuumed and wiped with a damp cloth

Frame

- Steel tube Ø22x1.5 mm
- Black grain epoxy paint:
- Guarantees superior resistance to impacts and scratches
- Beautiful appearance
- Plastic feet, adjustable, non marking and anti scratch:
- Ensures the chair's stability on a wide variety of floors
- Stain-resistant
- Scratch-resistant

Developed and manufactured by Rythmes & Sons in France

