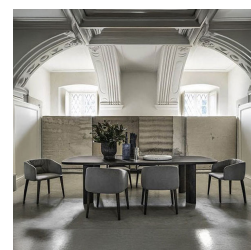
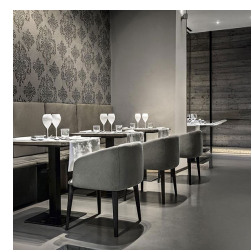
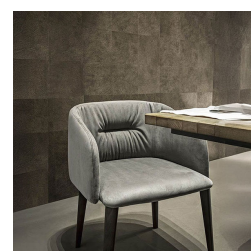




# Sofy Dining Chair

## Product Images



## Short Description

### Sofy Dining Chair by Frag Srl

The Sofy Dining Chair by Frag Srl exudes timeless elegance and exceptional craftsmanship. Its welcoming shell, upholstered in soft leather, is beautifully complemented by legs crafted from walnut-tinted ash wood, creating a stunning contrast of colour and texture.

The chair's expertly processed leather is highlighted by delicate details, such as the central seam on the backrest, which adds a refined decorative touch. The multi-layered shell is padded with flame-retardant polyurethane foam for both comfort and safety, while the upholstery is available in a range of premium leather or fabric options from Frag's exclusive collection. The ash wood legs provide a sophisticated finish, making the Sofy Dining Chair a perfect blend of style, comfort, and craftsmanship for any dining space.

## Description

---



## Frag Srl: Italian Excellence in Furniture Design

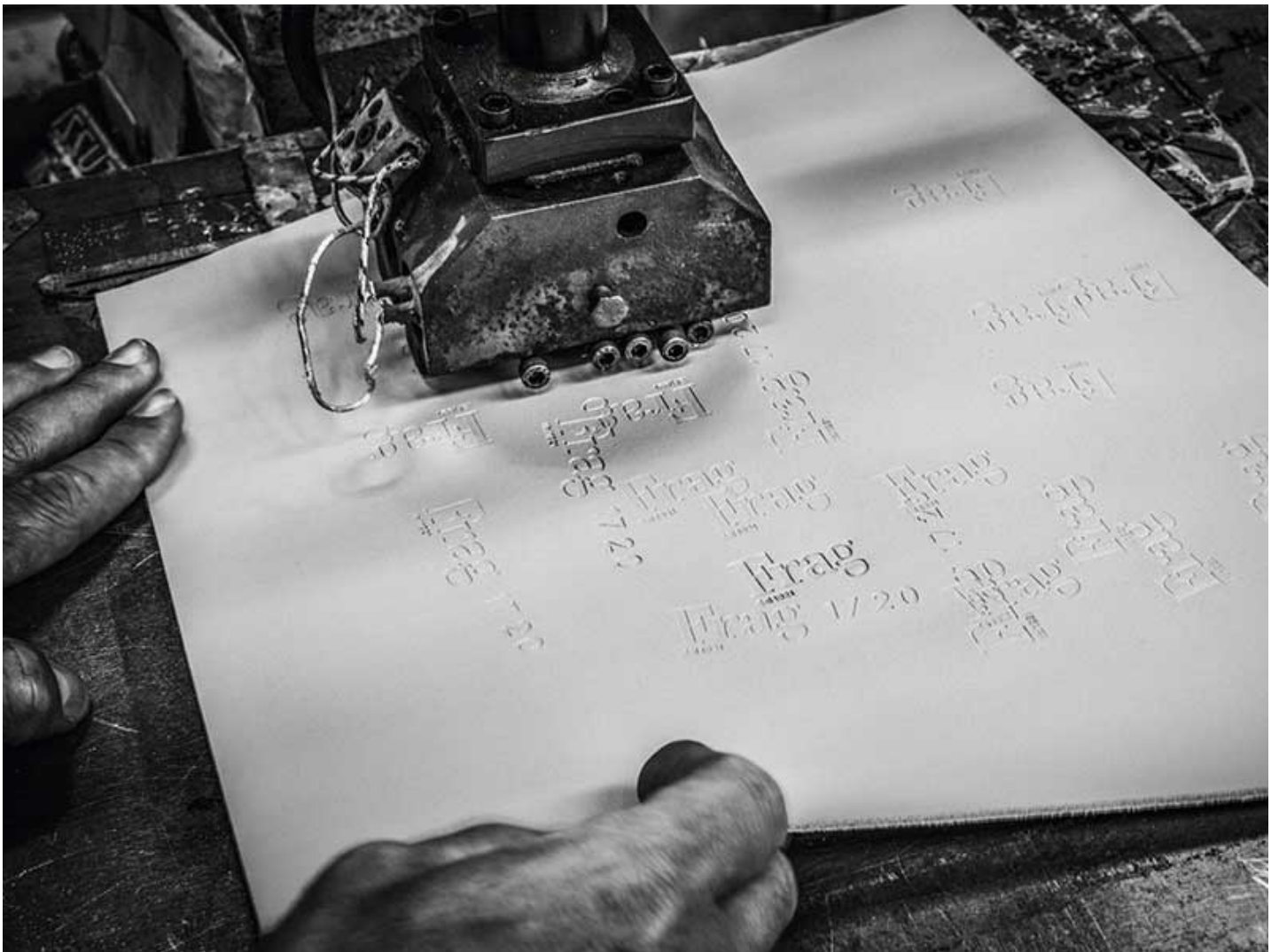
Frag Srl, renowned for its Italian craftsmanship, brings over 90 years of experience to the world of luxury furniture. Specialising in leather and high-quality materials, Frag combines traditional techniques with modern aesthetics to create timeless pieces that epitomise elegance and sophistication. Their dedication to innovation and design has established them as a leader in the furniture industry.

---

## A Variety of Finishes and Upholstery for Every Taste

Frag Srl offers an extensive collection of furniture, including chairs, bar stools, armchairs, sofas, desks, and tables. Each piece is available in a wide variety of finishes and upholstery options, such as leather, saddle leather, fabrics, steel, and wood. This diversity means we can cater to various tastes and styles, ensuring every customer finds the perfect piece to complement their space.

---



## Additional Information

---

Height (mm)	750.00
Width (mm)	590.300
Depth (mm)	570.00
Seat Height (mm)	470.00
Manufacturer	Frag
Weight (kg)	11.800000

