

DINE and SHINE



IL TARTUFO
ZÜRICH

WELCOME DRINK AND APERO

Risotto Gold and Saffron

Pure saffron risotto finished with edible gold.

Tarragon Sauce

Tender Bresse chicken with a silky chickpea
and lemon cream, deep Barolo jus,
and a bright tarragon emulsion.

Nomade Sphere

Mirror-glazed dark chocolate half-sphere
with a fresh rhubarb and strawberry heart,
finished with a minimal seasonal accent.

H O U S E ✨ 🍷
O F N O M A D
S T O R I E S

WELCOME

DINE and SHINE

This menu was designed as a dialogue between seasonality, symbolism, and the visual language of the event.

The dinner opens with Gold and Saffron, a conceptual gesture. Gold is one of the most precious materials in art and jewelry; saffron is one of the most precious ingredients in cuisine. They share the same color, the same aura of rarity, the same transformative power.

By pairing them with rice - a humble, everyday ingredient - we elevate it to the same symbolic value. The dish becomes an act of transformation: what is simple can become precious through intention, technique, and purity of vision.

The Bresse Chicken with chickpea cream, Barolo jus, and tarragon sauce continues this narrative with a clear reference to the Mediterranean and its nomadic influences.

The chickpea cream brings warmth and depth from Mediterranean traditions, while the Bresse chicken - raised outdoors, free to roam - introduces a sense of natural movement and freedom, echoing the nomadic spirit. The Barolo jus adds structure and contrast, and the tarragon brings a bright, contemporary note.

It is a dish that blends comfort and refinement while maintaining the clean lines and controlled palette of the event's visual identity.

The experience concludes with the Nomade Sphere, a mirror-glazed chocolate half-sphere inspired by the geometric forms of the event's artwork. Inside, a heart of rhubarb and strawberry brings the freshness of April into a precise, minimal composition. It is a sculptural dessert - seasonal, elegant, and quietly luxurious.

Curated Flavors