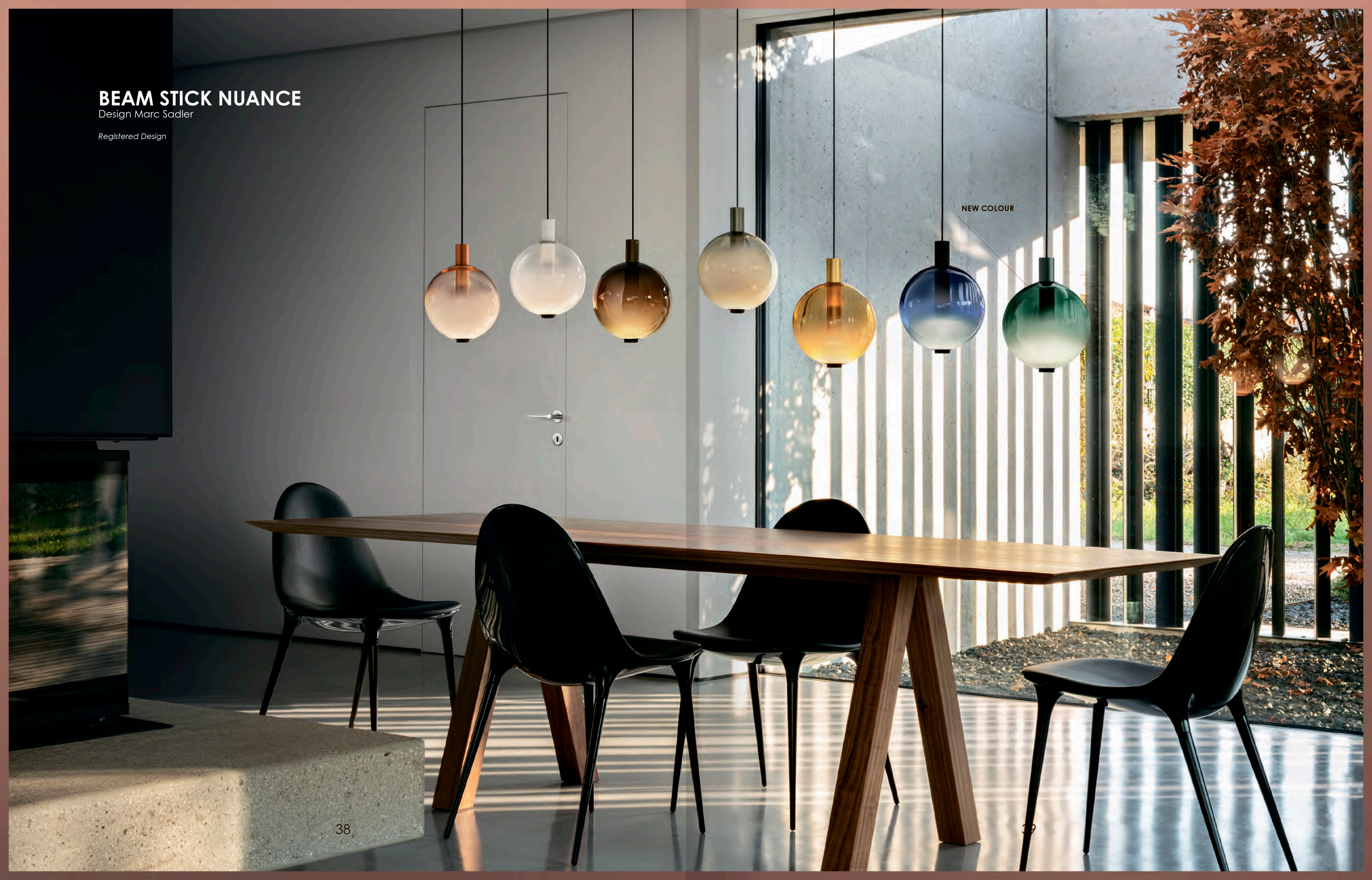


BEAM STICK NUANCE

Design Marc Sadler

Registered Design

NEW COLOUR

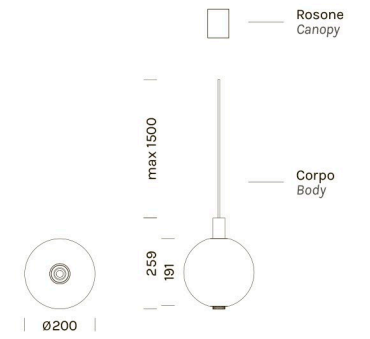




BEAM STICK NUANCE

Alluminio e vetro soffiato a bocca
Fascio di luce diffuso verso il basso

Aluminum and mouth-blown glass
Light beam: diffused downward-projected



BO VBI BV VTM NO VBL OR VAM RR VRS TI VFU VF VVF



BEAM STICK NUANCE BALLOTON Ø350

- VETRO SOFFIATO A BOCCA
- EFFETTO IMBOTTITURA
- COLORAZIONE SFUMATA

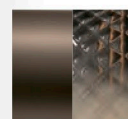
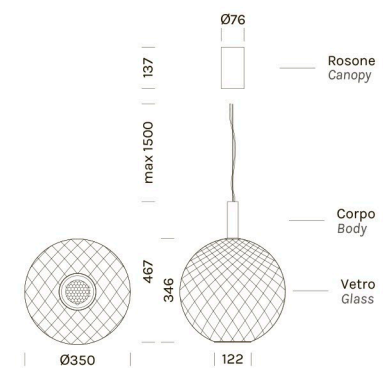
MOUTH BLOWN GLASS
PADDING EFFECT
DECORATIVE FADED COLOUR



BEAM STICK NUANCE BALLOTON Ø350

Alluminio e vetro soffiato a bocca
Fascio di luce diffuso verso il basso

Aluminum and mouth-blown glass
Light beam: diffused downward-projected



BV BTM

**BEAM STICK NUANCE
BALLOTON EDITION**

Design Marc Sadler

Registered Design

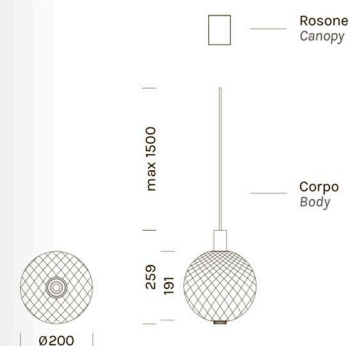




BEAM STICK NUANCE *BALLOTON EDITION*

Alluminio e vetro soffiato a bocca
Fascio di luce diffuso verso il basso

Aluminum and mouth-blown glass
Light beam: diffused downward-projected



Beam Stick Nuance Balloton Edition è la nuova lampada OLEV in vetro soffiato, realizzata a mano con la speciale lavorazione "balloton". Il suo tratto caratteristico è proprio il particolare effetto tridimensionale della sfera ottenuto inserendo il vetro incandescente all'interno di uno stampo in metallo con piccole punte dalla forma piramidale. Questa tecnica dona una trama incrociata in rilievo, che alla vista sembra quasi un morbido tessuto matelassé.

Beam Stick Nuance Balloton Edition is the new OLEV mouth-blown glass lamp, handmade using the special "balloton" technique. What makes it unique is the particular three-dimensional effect, obtained by placing the incandescent glass inside a metal mold with small pyramid-shaped tips. This technique creates a raised criss-cross pattern, which looks almost like a soft matelassé fabric.



BEAM STICK NUANCE Ø450

Design Marc Sadler & OLEV Design Lab

Registered Design





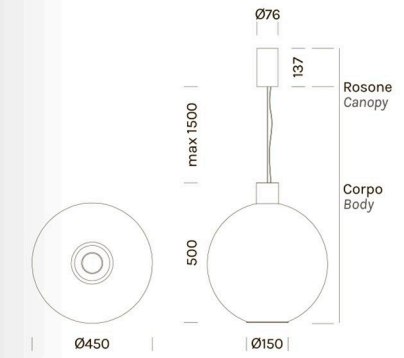
BEAM STICK NUANCE Ø450

Alluminio e vetro soffiato a bocca
Fascio di luce diffuso verso il basso

Aluminum and mouth-blown glass
Light beam: diffused downward-projected



BO



TERRA&LUNA PT

Design Andrea Lanaro

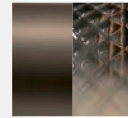
Registered Design



TERRA&LUNA PT

Alluminio e vetro soffiato a bocca
Fascio di luce diffuso

Aluminum and mouth-blown glass
Light beam: diffused



BV BTM

