**Buds** 

technical details

Table lamp with diffused light. Hand-blown cased five-layer glass diffuser with glossy finish. The internal glass layer is a pale, strawyellow colour to make the light warmer and the colour more intense. The "warm white" version appears ivory in hue when the lamp is on and it remains white when off. The base consists of a totally transparent PMMA cylinder, milled according to a pattern and with a mirror-finish polish applied by hand. The support base is covered with a transparent anti-static protective film. The glass is secured to the base by means of a cup-shaped ring nut; there is an on/off switch on the transparent electrical cable which leads out of an oblique groove in the base. The base is packed in a customised product pouch with specific scratch-resistant material which should be used to clean the base itself. Since the aperture of the glass is rather noticeable, the light bulb remains clearly in sight and thus plays an aesthetic role. For this reason, a retrofit LED or fluorescent light bulb with white globe with a diameter of 12 cm should be used in Buds 1 and 2 - and with a diameter of 9 cm in Buds 3.

## Buds 1

SCHEMATIC & LIGHT EMISSION



MATERIAL

Blown glass and PMMA

COLORS



ACCESSORIES

Buds 1

LIGHT SOURCE

23WE27

Non dimmerabile

CERTIFICATIONS









IP 20

**ENERGY EFFICIENCY** 

A+, A

## Buds 2

SCHEMATIC & LIGHT EMISSION



MATERIAL

Blown glass and PMMA

COLORS



ACCESSORIES

Buds 2

LIGHT SOURCE

23WE27

Dimmer incluso

CERTIFICATIONS









**ENERGY EFFICIENCY** 

A+, A

## Buds 3

SCHEMATIC & LIGHT EMISSION



MATERIAL

Blown glass and PMMA

COLORS



ACCESSORIES

Buds 3

LIGHT SOURCE

23WE27

Non dimmerabile

CERTIFICATIONS









IP 20

ENERGY EFFICIENCY

A+, A