

# LOOK AT ME

Bela Silva

# SERAX



Portuguese artist Bela Silva was once again inspired by nature for her new Serax collections. 'Particularly for the Look At Me pots, I was inspired by the energy and resilience plants radiate,' she says. 'Many people use flowers and plants as decoration, but they transcend this role. After all, flowers are clearly present. They breathe, move and love being the centre of attention. You could just keep

looking at them, right? Hence the name of the collection: 'Look At Me'. The blue-green glaze, a recurring feature in her work, combined with the crude, natural finish, creates a striking flowerpot. And yet, the pots are simple in their geometric design and repeated relief. Your plants have never looked better!

## BELA SILVA



Although born and raised in Lisbon, we may well attribute the predicate 'world citizen' to the Portuguese artist Bela Silva. She studied in Portugal, the UK and the US and she explored all possible arts disciplines. Her work has shared the spotlight in exhibitions with that of Andy Warhol, and her tile art is popular from Brazil to Spain, across China and back to Portugal. Nowadays she commutes between Brussels and Lisbon, mainly focussing on her first love, ceramics.

## MATERIAL

Glazed Stoneware

## COLOURS

B2622001	Green
B2622002	Blue/Green
B2622003	Orange
B2622004	Blue/Green
B2622005	Dark Grey

## OPERATIONAL USE

Pottery  
Indoor

## SPECIAL CARE INSTRUCTIONS

This INDOOR pot is treated with a thin waterproof coating on the inside, but this does not guarantee 100% water tightness. Therefore, we recommend not to plant directly in the pot, but to place the plant in a plastic pot + saucer or use a plastic bag on the inside. Cracks can form if the plant is planted directly in the pot.

## DIMENSIONS WEIGHT

B2622001	D33 H28 cm - D13 H11 inch	11,9 kg
B2622002	D35 H28 cm - D13 3/4 H11 inch	14,9 kg
B2622003	D32 H28 cm - D12 5/8 H11 inch	11,4 kg
B2622004	D39,5 H33 cm - D15 1/2 H13 inch	16,7 kg
B2622005	D42,5 H42 cm - D16 3/4 H16 1/2 inch	19,4 kg

