

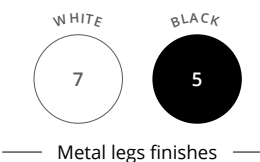
LOW TABLES



CHARACTERISTICS



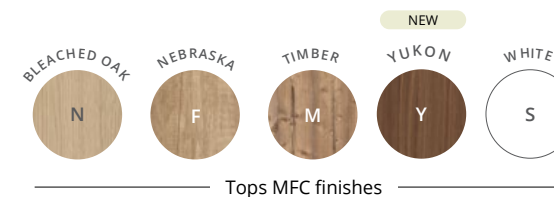
Alto low table - Metal legs



Pebble low table - Melamine-coated legs



Alto and pebble low table - Tops



Technical description

Alto low table - Metal legs

- Structure made of 16 mm thick Structurex® panels. 2 mm thick shock-proof ABS edging.
- 3 Metal legs cross-section 25 x 25 mm, black or white lacquered epoxy finish with adjustable screw feet.

Pebble low table - MFC legs

- Structure made of 25 mm thick Structurex® panels. 2 mm thick shock-proof ABS edging.
- Pebble-shaped top and T-shaped leg consisting of two stylish panels (black or white).

| | Dim. (cm) | Ref. | Leg finish | Top finish |
|--|-----------|------|------------|------------|
|--|-----------|------|------------|------------|

Alto low table 3 metal legs



D 70 / H 34 / L 70

DY36

+

+

| | Dim. (cm) | Ref. | Leg Finish | Top finish |
|--|-----------|------|------------|------------|
|--|-----------|------|------------|------------|

Pebble low table Melamine-coated legs



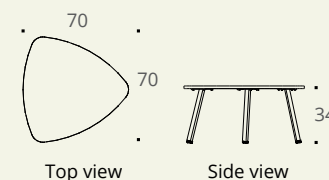
D 80 / H 41 / L 120

BU55

+

+

Alto low table Metal legs



Pebble table MFC legs

