

DL1 TANGRAM SIDE TABLE

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TANGRAM allows to sculpt of architectural landscapes. The side table can be arranged in various heights and formats in any number. Systematic compositions based on the grid of its square footprint are just as possible as free and playful groupings. TANGRAM can also be used as a single, occasional table.

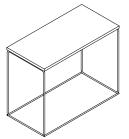


L 27.6" x W 13.8" x H 13.8" L 27.6" x W 13.8" x H 17.7" L 27.6" x W 13.8" x H 21.7"

L 21.3" x W 13.8" x H 17.7" L 21.3" x W 13.8" x H 21.7" L 13.8" x W 13.8" x H 17.7" L 13.8" x W 13.8" x H 21.7"

MATERIAL MDF, LACQUERED STEEL, POWDER-COATED

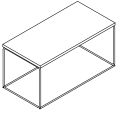




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L 13.8" x W 13.8" x H 13.8"



MATERIAL AND SURFACES

jet black (RAL 9005)

light grey (RAL 7035)

grey brown (RAL 8019)

signal white (RAL 9003)

table top - MDF, lacquered

frame

- steel, powder-coated

small parts

- gliders polyethylen (Ld-Pe)
- stainless steel screws

SPECIFICATIONS

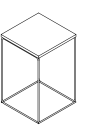
- The MDF (medium density fibreboard) used in this product is 70% PEFC certified.

- Coloured and clear lacquers used on wood and composite materials are matt, lightfast, water-thinnable and based on an acrylic binder. This surface treatment fulfils: DIN 68861/1B (chemical exposure of furniture surfaces), EN 71-3 (migration of soluble heavy metals), DIN 53160 (part 1 and 2 saliva and perspiration fastness).

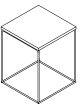
- The structural steel used is from European production, grade according to EN 10027: S235JR+AR, WNr. 1.0038.

- Polyester resin-based powder-coatings on metal parts are solventfree and do not contain heavy metals (REACH and RoHS compliant). The recovery rate of excess powder is 99%.

 \triangle This product is 100% recyclable



L 13.8" x W 13.8" x H 21.7"



L 13.8" x W 13.8" x H 17.7"





TRANSPARENCY

The steel frames are manufactured in a metal factory in Thuringia, 220km distance from Berlin. The production process requires a high degree of craftsmanship. Components are bent by hand and must be carefully welded to prevent the fine frame from warping. The raw frames are delivered to Berlin and powdercoated there. The table tops are manufactured and painted by a production partner in Berlin who is specialized in the processing of engineered wood.