

Quadrato 1986

Tavolo

Materiali

BASE: acciaio verniciato a polvere color bianco, piedini in materiale termoplastico.

PIANO: pannello di particelle di legno (certificato classe E1, CARB P2/TSCA Title VI) con bordo in multistrato di compensato marino (certificato classe E0, CARB P2/TSCA Title VI) rivestito con laminato HPL di colore bianco.

+info:
<http://www.depadova.com/materials.pdf>



130

51 1/4"

73

28 3/4"



150

57 1/8"

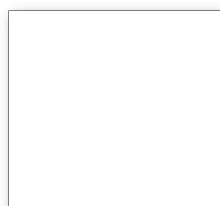


140

55 1/8"

73

28 3/4"



140

55 1/8"



155

61"

73

28 3/4"



155

61"



160

63"

73

28 3/4"



80

31 1/2"

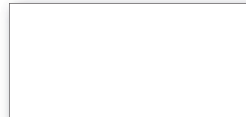


180

70 7/8"

73

28 3/4"



90

35 3/8"

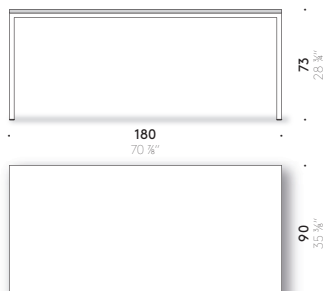
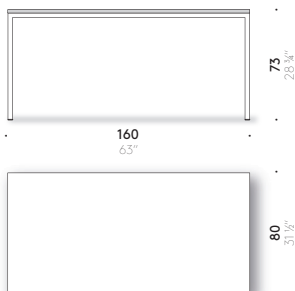
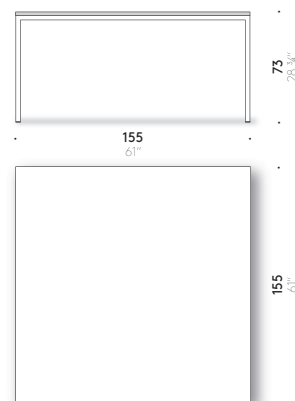
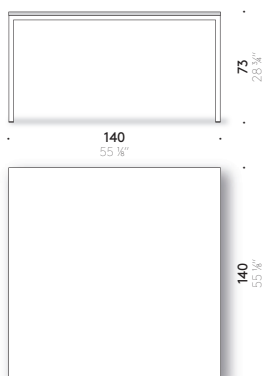
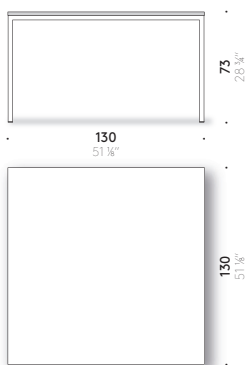
Quadrato 1986

Table

Materials

BASE: white powder-coated steel. Thermoplastic feet.
TOP: wood particle board panel (class E1, CARB P2/TSCA Title VI certified) with edging in marine plywood (class E0, CARB P2/TSCA Title VI certified), covered with white HPL laminate.

+info:
<http://www.depadova.com/materials.pdf>



Quadrato 1986

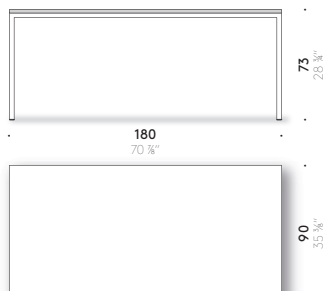
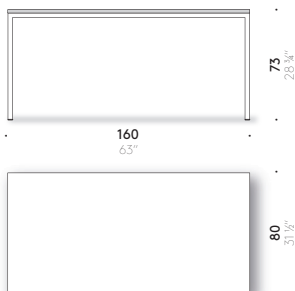
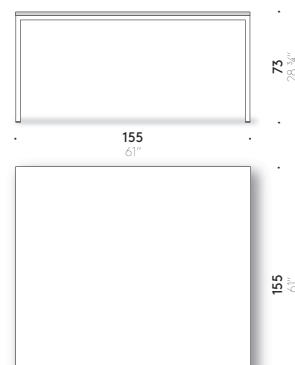
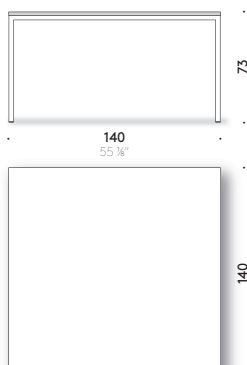
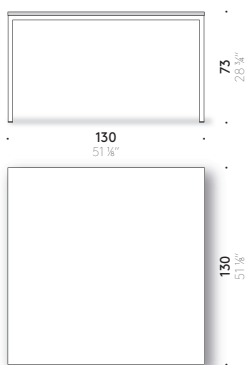
Table

Matériaux

BASE: acier peint blanc à poudre, pieds en matière thermoplastique.

DESSUS: panneau de particules de bois (certifiée classe E1, CARB P2 / TSCA Title VI) avec bord en multiplis de contreplaqué marin (certifiée classe E0, CARB P2 / TSCA Title VI) revêtu avec stratifié HPL blanc.

+info:
<http://www.depadova.com/materials.pdf>



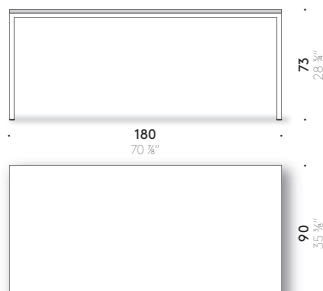
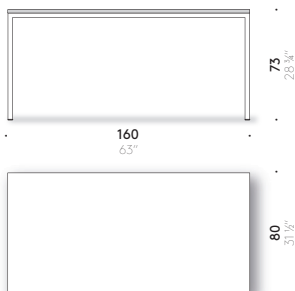
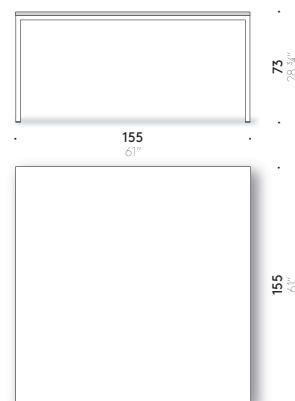
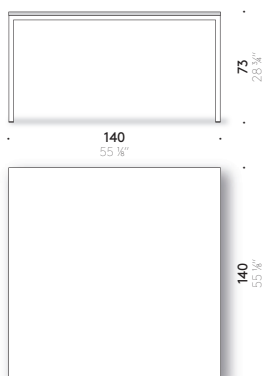
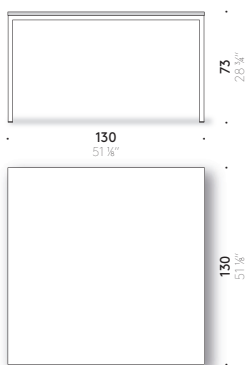
Quadrato 1986

Tisch

Materialien

GESTELL: Stahl mit Pulverlackierung, weiß. Thermoplast-FüÙe.
TISCHPLATTE: Holzspanplatte (zertifiziert Klasse E1, CARB P2 / TSCA Title VI), mit Kante aus Bootsbau-Sperrholz (zertifiziert Klasse E0, CARB P2/TSCA Title VI) verkleidet mit weiÙem Laminat HPL.

+info:
<http://www.depadova.com/materials.pdf>



Quadrato 1986

Mesa

Materiali

BASE: acero pintado en polvo color blanco, pies de material termoplástico.

TABLERO: panel de partículas de madera (certificado clase E1, CARB P2/TSCA Title VI) con borde de multicapa de madera contrachapada marina (certificado clase E0, CARB P2/TSCA Title VI) revestida en laminado HPL de color blanco.

+info:
<http://www.depadova.com/materials.pdf>

