

Campo D'Oro

Design:

P. PALLUCCO E M. RIVIER
2005



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De Padova srl - info@depadova.it

TABLE

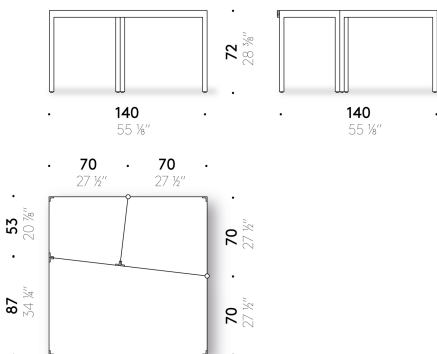
Materials

Base

white powder-coated steel with stainless steel hinges. Stainless steel adjustable feet.

Tops

birch plywood panels (class E0, CARB P2 / TSCA Title VI certified) covered in white HPL laminate.



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TAVOLO

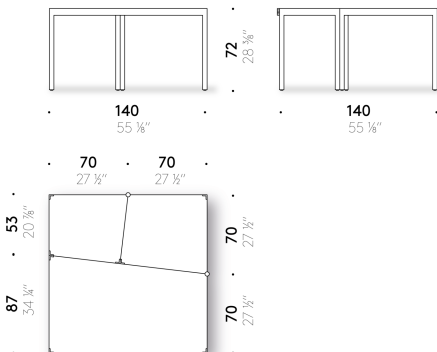
Materiali

Base

acciaio verniciato a polvere color bianco con cerniere in acciaio inox. Piedini regolabili in acciaio inox.

Piani

pannelli di multistrato di betulla (certificato classe E0, CARB P2 / TSCA Title VI) rivestiti in laminato HPL bianco, incassato a filo della struttura.



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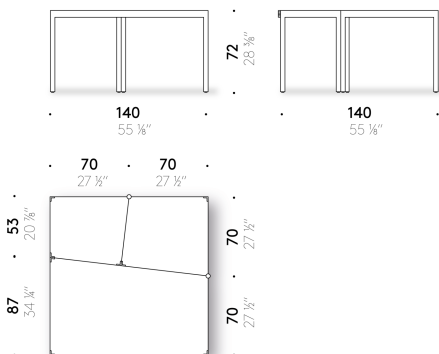
Matériaux

Base

acier peint blanc à poudre avec charnières en acier inox. Pieds réglables en acier inox.

Plans

panneaux de multiplis de bouleau (certifié lasse E0, CARB P2 / TSCA Title VI)
revêtus avec stratifié HPL blanc, encastré à fil de la structure.



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TISCH

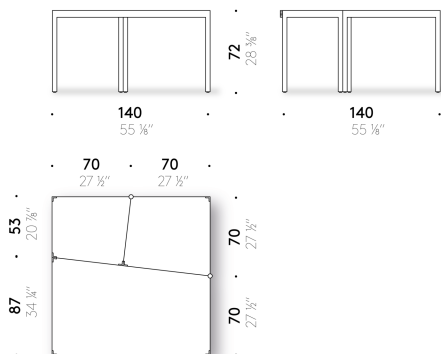
Materialien

Gestell

Stahl mit Pulverlackierung, weiß mit Edelstahlscharnieren. Verstellbare
Edelstahlfüße.

Tischplatten

Birkenschichtholz Paneele (zertifiziert Klasse E0, CARB P2 / TSCA Title VI),
verkleidet mit weißem Laminat HPL.



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MESA

Materiales

Base

acero pintado en polvo color blanco con bisagras de acero inoxidable. Pies ajustables de acero inoxidable.

Tableros

paneles de multicapa de abedul (certificado clase E1, CARB P2 / TSCA Title VI) revestidos en laminado HPL blanco, empotrado a ras de la estructura.

