<u>WORKS</u> 2019

cv / personal information

PERSONAL

Birth 6-11-1985

Nationality Argentine / Italian

CONTACT +49 0176-36778054

andressantarossa@gmail.com

andresnta.github.io

SKILLS

<u>Languages</u> Spanish (native)

German (fluent) English (Fluent)

Cultural Exchange in Oldenburg, Germany, 2003

Tools Rhinoceros 3d

Adobe Suite (Photoshop, Illustrator, InDesign, XD)

Keyshot Renderer

Autodesk 3dsMax Luxology MODO Autodesk AutoCAD CraftBot Craftware

EXPERIENCE

10/2018-YUUE Design Studio | Berlin, Germany Designer Product conceptualization and resolution Physical and digital modelling Technical illustration Digital rendering Santarossa Equipamiento s.r.l. | Buenos Aires, Argentina 2014-2018/ Designer (self-employed) 2010-2014 Bespoke furniture office/domestic Acoustic Panelling solutions Promotional architecture <u>Dii</u> | Centro Metropolitano de Diseño, Buenos Aires, Argentina 2014-2014 Designer (self-employed) Developing and manufacturing lighting and bespoke products Lievore Altherr Molina | Barcelona, Spain 04/2014 Designer (internship) 08/2014 Seating and lighting projects Physical and digital modelling Technical illustration Urbana S.A. | Buenos Aires, Argentina 2010 Designer (internship) Techinical documentation/illustration Frangella, Sardín, Del Puerto Architects | Buenos Aires, Argentina 2007 Designer (internship) Techinical documentation/illustration Architectural contest Faculty of Psychology 2006 Miguel Angel Roca Architects | Buenos Aires, Argentina Designer (internship) Technical documentation Architectural contest Centro Cultural Bicentenario

EDUCATION Industrial Designer

Universidad de Buenos Aires

Bilingual bachelor's degree in german and spanish

Colegio Pestalozzi, Buenos Aires, Argentina

MENTIONS First prize Hydro/University of Buenos Aires aluminum

contest



Interlocking table family

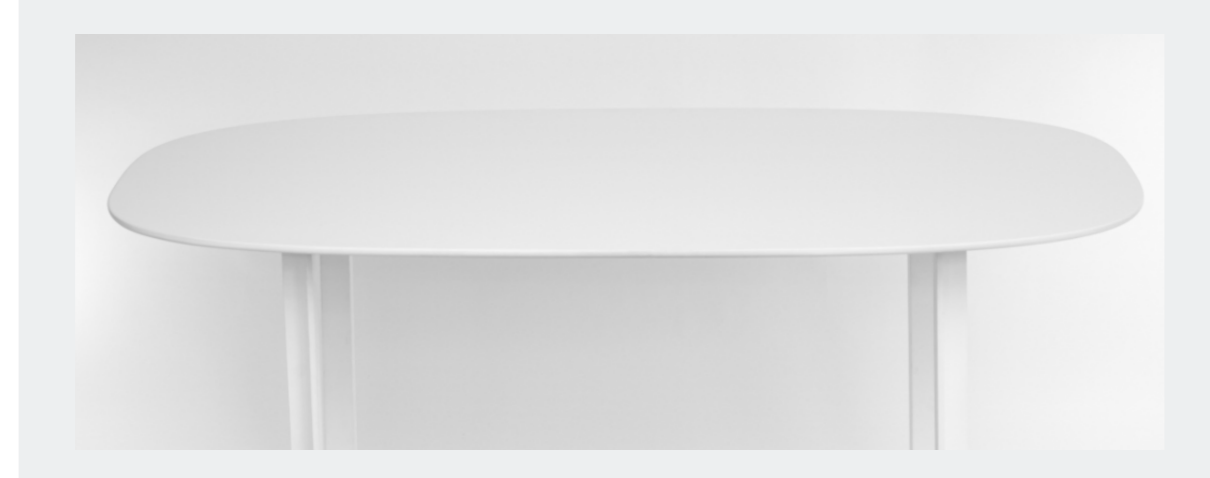
<u>Self-produced, 2018</u> (Design, Manufacturing, Potography)

Simple construction and solid materials. Interlocking legs, around a supporting frame, allow to build a full family of surfaces, ranging from side to dinner tables.

Low sidetable in european hay and carrara marble







Interlocking table family

<u>Self-produced, 2018</u> (Design, Manufacturing, Potography)

Simple construction and solid materials. Interlocking legs, around a supporting frame, allow to build a full family of surfaces, ranging from side to dinner tables.

Dinner/side version with laquered MDF tabletop (prototype)

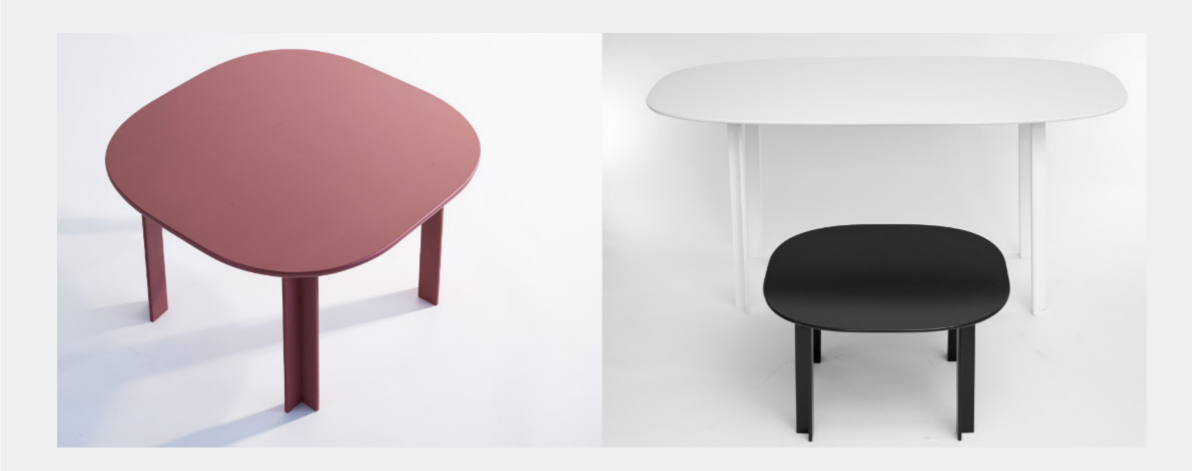




Table lamp

<u>Self-produced, 2015</u> (Design, Manufacturing, Potography)

Beautiful and cost-effective lighting. Punch-cut and bended sheet of polypropylene gives structure to the object and provides warm direct/indirect lighting.

Selected for incubation at Centro Metropolitano de Di<mark>seño</mark> Buenos Aires, Argentina



Modular containers

<u>Self-produced, 2018</u> (Design, Manufacturing, Potography)

Family of modular containers made from raclaimed plywood

Pliable and highly flexible, allow for multiple uses, from storage and tray, to side tables.

Raclaimed birch plywood from IT packaging

