

When they communicate, it is the best of all possible worlds. Man and nature together, one observes, the other suggests shapes and materials. This extraordinary encounter has led to a lesson in Finnish design. The encounter between Antti Kotilainen and Lapalma has resulted in SEELA, a chair that expresses beauty, with spontaneous contact between wood, polypropylene and steel. The sinuous shell on light bases has an integrated seamless seat-pad. Countless variations. Much serenity.







| S328 stool with footrest, height-adjustable and backrest

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Height adjustable swivel frame with footrest in powder coated steel. 5 star base in aluminium powder coated and self-braking castors.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia



www.lapalma.it



| S329 stool with footrest and backrest, height-adjustable and backrest

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Height adjustable swivel frame with footrest in powder

coated steel. 5 star base in aluminium powder coated and self-braking castors. Armrests in polypropylene.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S310 Stackable with slide-frame base

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Stackable sled base in steel rod either mat chromed or powder coated. Glides in polypropylene with insert in felt or plastic. It is complemented by a stool in two heights.

TEST EN 1728:2012 AC:2013 6.17 - EN 16139:2013 - L2 extreme TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S314 stackable with armrests

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Stackable sled base in steel rod either mat chromed or powder coated. Armrests in polypropylene. Glides in polypropylene with insert in felt or plastic.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia



www.lapalma.it



| S315 with writing arm

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Sled base in steel rod either mat chromed or powder coated. Pivoting writing tablet in black or white Fenix®. Glides in polypropylene with insert in felt or plastic.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia



www.lapalma.it



| S311 4-legged

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. 4 legged stackable base in mat chromed steel or powder coated. Glides in nylon with felt.

TEST EN 1728:2012 AC:2013 6.17 - EN 16139:2013 - L2 extreme TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia



www.lapalma.it



| S316 stackable with armrests

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Stackable base 4 legs in mat chromed steel or powder coated. Armrests in polypropylene. Glides in nylon with felt.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia



www.lapalma.it



| S317 with writing arm

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Base with 4 legs in mat chromed steel or powder coated. Pivoting writing tablet in black or white Fenix®. Glides in nylon with felt.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia



www.lapalma.it



| S312 4-legged

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Base with 4 legs in mat chromed steel or powder coated. Glides in nylon with felt. It is complemented by a stool in two heights.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S313 Chair with wood legs

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Base with 4 legs in solid wood lacquered in several finishes. Glides in nylon with felt. It is complemented by a stool in two heights.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S344 Trestle swivel base

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Trestle swivel base in sandblasted aluminium or powder coated. Glides in polythene.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S345 Trestle swivel base with armrest

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Trestle swivel base in sandblasted aluminium or powder coated. Armrests in polypropylene. Glides in polythene.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia



www.lapalma.it



| S340 Height-adjustable with pyramidal base, on castors

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Five-star swivel height adjustable base in sandblasted aluminium or powder coated, with self-braking castors.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S341 swivel with armrests

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Five- star swivel height adjustable base in sandblasted aluminium or powder coated, with self-braking castors. Armrests in polypropylene.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia



www.lapalma.it



| S342 4-spoke base, on castors

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Trestle base in sandblasted aluminium or powder coated, with self-braking castors.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S343 Trestle base with castors and armrests

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Trestle base in sandblasted aluminium or powder coated, with self-braking castors. Armrests in polypropylene.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia



www.lapalma.it



| S346 Trestle base with castors and armrests

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available.

Five-star swivel height adjustable base in sandblasted aluminium or powder coated, with self-braking castors.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S320 counter stool with slide-frame base H65

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Stackable sled base h.65 cm. in steel rod either mat chromed or powder coated. Glides in polypropylene with insert in felt or plastic.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S347 5 star base height adjustable with armrest

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available.

Five-star swivel height adjustable base in sandblasted aluminium or powder coated, with self-braking castors. Armrests in polypropylene.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S321 bar stool with slide-frame base H75

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Stackable sled base h.75 cm. in steel rod either mat chromed or powder coated. Glides in polypropylene with insert in felt or plastic.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S322 4 legs counter stool H65

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Base h.65 cm. with 4 legs in mat chromed steel or powder coated. Feet in nylon with felt.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S323 4 legs H75 bar stool

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Base h.75 cm. with 4 legs in mat chromed steel or powder coated. Feet in nylon with felt.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S326 4 wooden legs counter stool H65

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Base h.65 cm. with 4 legs in solid wood in several finishes. Footrest in steel powder coated white or black. Feet in nylon with felt.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia





| S327 bar stool with 4 wooden legs H75

Shell in polypropylene with integrated seamless seatpad in polypropylene, wood or fabric, easily removable with 4 screws and replaceable. A fully upholstered shell without removable seat-pad is also available. Base h.75 cm. with 4 legs in solid wood in several finishes. Footrest in steel powder coated white or black. Feet in nylon with felt.

TEST Fire resistance - class 1 - PP TEST 1 IM - Jet, Remix, Tonica, Valencia



Antti Kotilainen | 2018

frame

powder coating	powde
black	perla
1 Colors	1 Colors

ler coating wood blanched oak 1 Colors tortora

powder coating

celeste 1 Colors

powder coating white

1 Colors

wood black open pore

1 Colors

powder coating mattone 1 Colors

metal aluminium 1 Colors

powder coating	
caffè	
1 Colors	

powder coating oliva 1 Colors

powder coating 1 Colors



metal

shell

plastics polypropylene 9 Colors

seat-pad



plastics polypropylene 9 Colors

wood blanched oak 1 Colors

armrests



plastics polypropylene 8 Colors

upholstery

9 Colors

fabric

43 Colors

fabric

Canvas 2 - Grade C Steelcut Trio 3 -45 Colors Grade D







fabric



fabric

39 Colors

ecoleather

GRIMM FR - Grade Valencia - Grade B Grain - Grade. B 66 Colors



Tonica 2 - Grade C Medley - Grade A Maya - Grade A 37 Colors 43 Colors



fabric 50 Colors



fabric







fabric Re-wool - Grade C 21 Colors

fabric Lapalma Smart -



fabric

tablet

HPL 10 mm HPL fenix 2 Colors

consult the porfolio for the range of colors, fabrics, eco-leather, soft-leather.

use and maintenance instructions

Clean all parts in wood, leather, fabric and metal with a damp cloth or a diluted neutral cleaner. Do not use cleaners with alcohol, bleach, solvent or abrasive products. Any liquid spilt on the product must be wiped up immediately. When lifting or moving the product, hold it on the structure and not under the seat. The product should not be subjected to unbalanced weights, as it is designed for a proper rest on the foothold (on four legs or on the base). Our company relieves from any responsibility in case of damage caused to fragile floors. Avoid any improper use of the product: do not step on the product, on the footrest or on the armrests. Avoid any movements that could compromise the proper functionality of the product or the safety of the users. Wood and leather, being natural materials, could be easily damaged. Small impurities or imperfections are within quality standard range. Do not expose the product to weather conditions or atmospheric agents, nor to heat sources over 40°C. Also products for outdoor use could be afflicted by atmospheric agents. The product could undergo possible exterior changes due to particular exposure to heat, humidity and saltiness. An appropriate and frequent maintenance and cleaning of the product enhances its durability. The product could change colour and shade, if exposed to direct sunlight. Maintenance has to be carried out by experienced staff. Dispose of the package only after assembling the product, in order to avoid the loss of ironmongery and components. Once the product has been dismantled, the product itself or its components must be given to the public garbage disposal system, according to the legislation in force.



Outdoor is, above all, a question of sensitivity, the eyes and the soul seeking answers in nature and in its endless shapes. The beauty of Finnish design arises from this tension. And SEELA, a small masterpiece of serenity, is the result of the partnership between Antti Kotilainen and Lapalma. Its base supports are ultra-light, whereas the polypropylene in the colours of rock, ice, snow and wood, is a seamless line extending from the extremely comfortable seat and continuing in the embracing backrest. Disassembled and completely recyclable at the end of its life, SEELA features a perfectly integrated pad that can be replaced over the years, maximizing its life cycle and durability. It is also available in a stool version.



Antti Kotilainen | 2018



ES310 | ourdoor chair stackable with slide-frame base 🖄

Stackable sled base in stainless steel rod 304 either sandblasted or polyester powder coated. Glides in polypropylene with insert in plastic. It is complemented by a stackable stool in two heights. Shell with integrated seat piece in polypropylene treated for UV stability and with drainage hole. The seat piece is easily removable with 4 screws and replaceable.

TEST EN 1728:2012 AC:2013 6.17 - EN 16139:2013 - L2 extreme





ES311 | outdoor chair 4-legged 🖄

4 legged stackable base in stainless steel 304 either sandlasted or polyester powder coated. Glides in nylon. Shell with integrated seat piece in polypropylene treated for UV stability and with drainage hole. The seat piece is easily removable with 4 screws and replaceable.

TEST CLASS 1 - PP





ES312 | outdoor chair 4-legged 🖄

4 legged base in stainless steel 304 either sandlasted or polyester powder coated. Glides in nylon. It is complemented by a stool in two heights. Shell with integrated seat piece in polypropylene treated for UV stability and with drainage hole. The seat piece is easily removable with 4 screws and replaceable.

TEST CLASS 1 - PP





ES320 | Outdoor stool stackable with slide-frame base H65 🖄

Outdoor stools with stackable sled base h.65 cm. in stainless steel rod 304 sandblasted or polyester powder coated. Glides in polypropylene with insert in plastic. Shell with integrated seat piece in polypropylene treated for UV stability and with drainage hole. The seat piece is easily removable with 4 screws and replaceable.





ES321 | Outdoor bar stool stackable with slide-frame base H75 🖄

Outdoor stools with stackable sled base h.75 cm. in stainless steel rod 304 sandblasted or polyester powder coated. Glides in polypropylene with insert in plastic. Shell with integrated seat piece in polypropylene treated for UV stability and with drainage hole. The seat piece is easily removable with 4 screws and replaceable.





ES322 | outdoor stool 4 legs H65 📥

Base h.65 cm. with 4 legs in stainless steel 304 sandblasted or polyester powder coated. Feet in nylon. Shell with integrated seat piece in polypropylene treated for UV stability and with drainage hole. The seat piece is easily removable with 4 screws and replaceable.

TEST CLASS 1 - PP



www.lapalma.it



ES323 | outdoor bar stool 4 legs H75

Outdoor stools with base h.75 cm. with 4 legs in stainless steel 304 sandblasted or polyester powder coated. Feet in nylon. Shell with integrated seat piece in polypropylene treated for UV stability and with drainage hole. The seat piece is easily removable with 4 screws and replaceable.

TEST CLASS 1 - PP





Antti Kotilainen | 2018

frame

powder coating perla 1 Colors

powder coating black 1 Colors

powder coating white 1 Colors

powder coating celeste

powder coating mattone

powder coating caffè 1 Colors

oliva

powder coating

1 Colors

powder coating tortora 1 Colors

shell

plastics	plastics
polypropylene	recycled
8 Colors	polyprop

cled lypropylene 1 Colors

seat-pad

plastics polypropylene 8 Colors



recycled polypropylene 1 Colors

consult the folder of materials for the range of colors

use and maintenance instructions

Plastic materials, even if intended for outdoor use, may still be attacked over time by particular atmospheric pollutants (e.g. acid rain, high concentration of PM10, nitrogen oxides, hydrocarbons, etc.). Any changes in the surface and in colours may therefore occur under particular conditions of exposure and cannot be considered grounds for any claims.

Do not use detergents containing bleach, hydrochloric acid or products containing chloride on any metal parts. Salt, limescale or acid (from coffee, wine, orange juice, tomato juice, lemon, etc.) may discolour stainless steel parts if they are not promptly cleaned. Products or parts made of stainless steel used near the sea or in interior fittings of swimming pools require more frequent cleaning to remove chloride deposits and prevent corrosion and chemical attack of the external surface. Stains on stainless steel surfaces must be promptly cleaned. If left for a long time they can become permanent.

To prolong the life of the product, clean the surfaces regularly, dry them with a clean cloth and remove any stagnant water, especially if exposed in locations with a high level of humidity or a marine climate.

When not in use, we recommend storing in sheltered places and covering with waterproof protection. In this case, it is advisable to remove the cover and ventilate the product frequently and regularly to avoid the onset of any mould or stains due to damp.

THE WARRANTY WILL NOT COVER DEFECTS OR IMPERFECTIONS RESULTING FROM THE PASSAGE OF TIME OR TO WEAR AND TEAR DUE TO THE NORMAL USE OF THE PRODUCT.

