SEE · · DS

DERMAPOLIESIS

A PROJECT BY

MATTEO CIBIC

2017



'Anything one man can imagine, other men can make real.'

- Jules Verne

Dermapoliesis is a nearby future utopia, an imagined place not linked to technology but instead to organic forms. It is a world with a new flora and fauna that self-produces its own processed materials to meet the needs of the day.

Though we currently live in the technological utopian design of the 70's and 80's, it is one that instills a dystopian vision of the future, where robots will take our jobs and artificial intelligence will usurp our control. Matteo Cibic's vision is the organic alternative.

Since the beginning of civilization, man has tried to subvert nature instead of harnessing the life forces that we do not wholly appreciate or understand — plants and animals with networked intelligence, emotion, the ability to communicate, regenerate, to taste and smell. In Dermapoliesis, Matteo hopes to inspire future scientists to study the organic, even reprogram the organic, in order to create new synthetic and organic materials and plants.

This is Matteo's vision of the future — an organic environment that lives and grows, provides our furniture, clothes us and feeds us daily.



DERMATHOLOS (1), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic and glass

H 24 x Diam 15 cm

unique



SEE · DS



DERMATHOLOS (2), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic and glass

H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (3), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3







DERMATHOLOS (4), 2017 **MATTEO CIBIC**

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic and glass

H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (4), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3







DERMATHOLOS (6), 2017 **MATTEO CIBIC**

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3

£ 950 excl. VAT



SEEDSLONDON.COM

DERMATHOLOS (7), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic and glass

H 36 x Diam 23 cm

ed of 3



SEE · DS



DERMATHOLOS (8), 2017 **MATTEO CIBIC**

DERMATHOLOS is a collection of new plants and organic

ceramic and glass

H 36 x Diam 23 cm

ed of 3

£ 950 excl. VAT



forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

DERMATHOLOS (9), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic and glass

H 36 x Diam 23 cm

ed of 3



SEE · · DS



DERMATHOLOS (10), 2017 **MATTEO CIBIC**

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (11), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic and glass

H 36 x Diam 23 cm

ed of 3







DERMATHOLOS (12), 2017 **MATTEO CIBIC**

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (13), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3



SEE · DS



DERMATHOLOS (14), 2017 **MATTEO CIBIC**

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic and glass

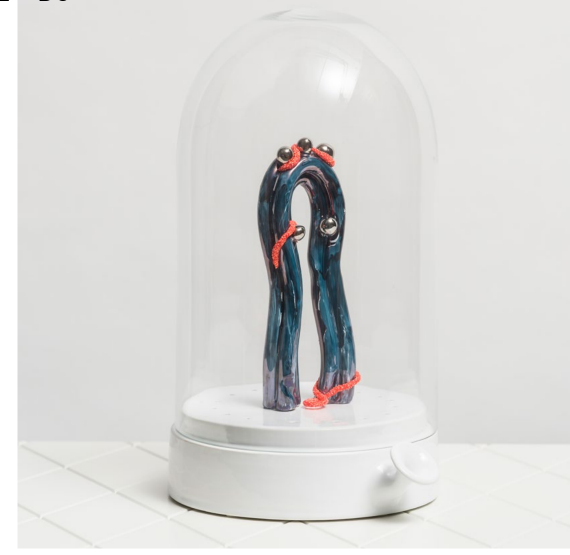
H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (15), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3







DERMATHOLOS (16), 2017 **MATTEO CIBIC**

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic and glass

H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (17), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic and glass

H 36 x Diam 23 cm

ed of 3



SEE . DS



DERMATHOLOS (18), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic, glass and rubber

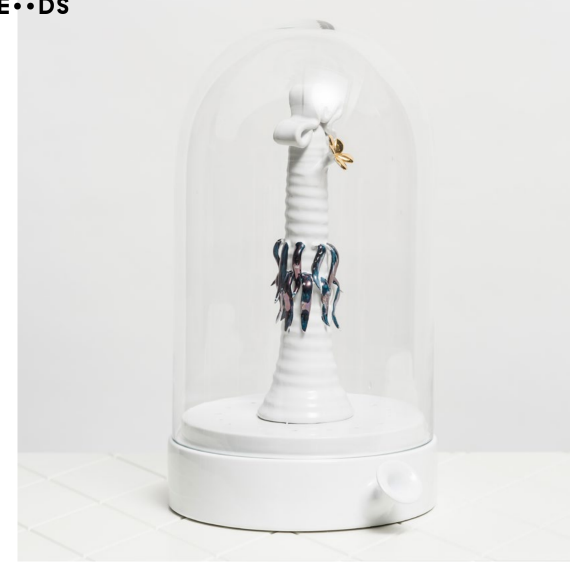
H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (19), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic and glass

H 36 x Diam 23 cm

ed of 3



SEE . DS



DERMATHOLOS (20), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic and glass

H 36 x Diam 23 cm

ed of 3

£ 950 excl. VAT



SEEDSLONDON.COM

DERMATHOLOS (21), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic and glass

H 36 x Diam 23 cm

ed of 3



SEE · · DS



DERMATHOLOS (22), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic and glass

H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (23), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3



SEE . DS



DERMATHOLOS (24), 2017 **MATTEO CIBIC**

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

H 36 x Diam 23 cm

ed of 3

£ 950 excl. VAT



ceramic, glass and rubber

DERMATHOLOS (25), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic and glass

H 36 x Diam 23 cm

ed of 3



SEE · · DS



DERMATHOLOS (26), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic and glass

H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (27), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3



SEE · DS



DERMATHOLOS (28), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (29), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3



SEE · DS



DERMATHOLOS (30), 2017 **MATTEO CIBIC**

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

H 36 x Diam 23 cm

ed of 3

£ 950 excl. VAT



SEEDSLONDON.COM

ceramic, glass and rubber

DERMATHOLOS (31), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3



SEE · DS



DERMATHOLOS (32), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic and glass

H 36 x Diam 23 cm

ed of 3

£ 950 excl. VAT



SEEDSLONDON.COM

DERMATHOLOS (33), 2017 MATTEO CIBIC

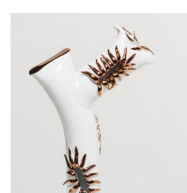
DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic and glass

H 36 x Diam 23 cm

ed of 3





DERMATHOLOS (34), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic and glass

H 36 x Diam 23 cm

ed of 3

£ 950 excl. VAT



SEEDSLONDON.COM

DERMATHOLOS (35), 2017 MATTEO CIBIC

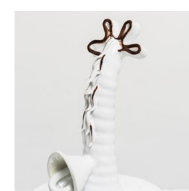
DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic and glass

H 36 x Diam 23 cm

ed of 3





DERMATHOLOS (36), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic and glass

H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (37), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic and glass

H 36 x Diam 23 cm

ed of 3







DERMATHOLOS (38), 2017 **MATTEO CIBIC**

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic, glass and rubber

H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (39), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



cerami, glass and rubber

H 36 x Diam 23 cm

ed of 3





DERMATHOLOS (40), 2017 MATTEO CIBIC

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic and glass

H 36 x Diam 23 cm

ed of 3



DERMATHOLOS (41), 2017 **MATTEO CIBIC**

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.



ceramic, glass and rubber

H 55 x Diam 23 cm

ed of 3

£ 1200 excl. VAT







DERMATHOLOS (42), 2017 **MATTEO CIBIC**

DERMATHOLOS is a collection of new plants and organic forms that inhabit Dermapoliesis. Protected beneath glass domes, these organisms offer the scents of the future, distilling them throughout the day via a small trumpet at the base.

ceramic and glass

H 55 x Diam 23 cm

ed of 3

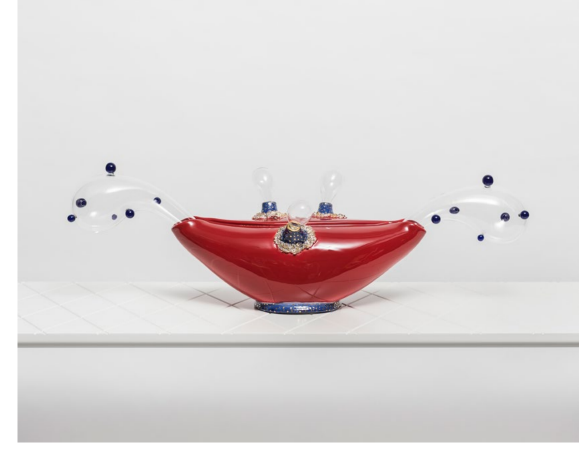
£ 1200 excl. VAT



SEEDSLONDON.COM

DERMAPOLKA (1), 2017 MATTEO CIBIC

DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bearfruit to eat.



ceramic, glass and rubber

H 21 x W 75 x D 25 cm

ed of 3

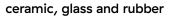
£ 1200 excl. VAT





DERMAPOLKA (2), 2017 MATTEO CIBIC

DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bear fruit to eat.



H 25 x W 75 x D 27 cm

ed of 3

£ 1200 excl. VAT



DERMAPOLKA (3), 2017 MATTEO CIBIC

DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bearfruit to eat.



ceramic and glass

H 40 x Diam 22 cm

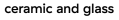
ed of 3





DERMAPOLKA (4), 2017 MATTEO CIBIC

DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bear fruit to eat.



H 39 x Diam 33 cm

ed of 3

£ 950 excl. VAT



SEEDSLONDON.COM

SEE . DS

DERMAPOLKA (5), 2017 MATTEO CIBIC

DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bearfruit to eat.



ceramic and glass

H 47 x Diam 25 cm

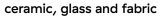
ed of 3





DERMAPOLKA (6), 2017 MATTEO CIBIC

DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bear fruit to eat.



H 44 x Diam 20 cm

ed of 3



DERMAPOLKA (7), 2017 MATTEO CIBIC

DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bearfruit to eat.



ceramic, glass and fabric

H 42 x Diam 26 cm

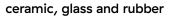
ed of 3





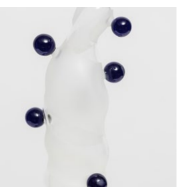
DERMAPOLKA (8), 2017 MATTEO CIBIC

DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bear fruit to eat.



H 40 x Diam 15 cm

ed of 3



DERMAPOLKA (9), 2017 MATTEO CIBIC

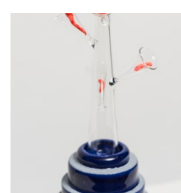
DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bearfruit to eat.



ceramic, glass and rubber

H 35 x Diam 15 cm

ed of 3





DERMAPOLKA (10), 2017 MATTEO CIBIC

DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bear fruit to eat.

ceramic, glass and rubber

H 32 x Diam 15 cm

ed of 3



DERMAPOLKA (11), 2017 MATTEO CIBIC

DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bearfruit to eat.



ceramic, glass and rubber

H 23 x W 18 x D 12 cm

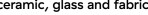
ed of 3





DERMAPOLKA (12), 2017 MATTEO CIBIC

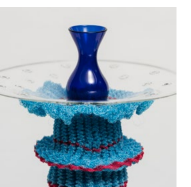
DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bear fruit to eat.



H 45 x Diam 25 cm

ed of 3

£ 950 excl. VAT



SEEDSLONDON.COM

ceramic, glass and fabric

DERMALLOW (1), 2017 MATTEO CIBIC

The biggest sculptures, called DERMALLOW, are prototypes for producing gum, tar and oxygen. The largest refills glass containers with oxygen, the pink form is a new type of plant that grows gum and the grey organism produces tar to use in the production of objects.



styrofoam, resin and glass

H 189 x W 65 x D 40 cm

ed of 3







DERMALLOW (2), 2017 **MATTEO CIBIC**

The biggest sculptures, called DERMALLOW, are prototypes for producing gum, tar and oxygen. The largest refills glass containers with oxygen, the pink form is a new type of plant that grows gum and the grey organism produces tar to use in the production of objects.

styrofoam and resin

H 180 x Diam 50 cm

ed of 3

£ 7200 excl. VAT



SEE · · DS

DERMALLOW (3), 2017 MATTEO CIBIC

The biggest sculptures, called DERMALLOW, are prototypes for producing gum, tar and oxygen. The largest refills glass containers with oxygen, the pink form is a new type of plant that grows gum and the grey organism produces tar to use in the production of objects.



styrofoam, resin and glass

H 182 x Diam 70 cm

ed of 3

£ 7200 excl. VAT





DERMIGLOSBE (DERMALITE), 2017 MATTEO CIBIC

With DERMALITE, the concept is the same. An organic form that not only gives light but also produces a knitwear to be used for clothing. Here a processed material is produced, completely skipping the machining process and again leaving no waste.



wood, plastic, glass and knitwear

H 215 x Diam 32 cm

ed of 6

£ 3000 excl. VAT

DERMAWANGA (LAMP/SEAT), 2017 **MATTEO CIBIC**

DERMAWANGA is a self-growing plant animal hybrid. Avoiding most of the steps that are linked to today's production methods, these hybrids become the furniture of tomorrow. Everything is grown directly, nothing is wasted. If they break, they regenerate.



styrofoam, resin, MDF and glass

H 168 x W 55 x D 30 cm

ed of 6

£ 7200 excl. VAT





DERMIDERMA (SHELVING), 2017 MATTEO CIBIC

DERMIDERMA is a selection of organic self-growing objects with a function. This series of plants grow as a single bench, console or stacked shelving system to display the organisms of the future.

Each of the units can be stacked for a height size of choice.

Specially sized commissions also available on request.



unlimited

Medium Unit / H 43 x W 93 x D 38 cm /£ 1800 excl. VAT each

Large Unit / H 43 x W 130 x D 38 cm /£ 2000 excl. VAT each





DERMIDERMA (CONSOLE), 2017 **MATTEO CIBIC**

DERMIDERMA is a selection of organic self-growing objects with a function. This series of plants grow as a single bench, console or shelving system to display the organisms of the future.

Specially sized commissions also available on request.



lime wood

H 83 x W 130 x D 38 cm

unlimited







DERMIDERMA (BENCH), 2017 MATTEO CIBIC

DERMIDERMA is a selection of organic self-growing objects with a function. This series of plants grow as a single bench, console or stacked shelving system to display the organisms of the future.

Specially sized commissions also available on request.



H 43 x W 130 x D 38 cm

unlimited

£ 2000 excl. VAT



ENQUIRIES:

INFO@SEEDSLONDON.COM

+44 (0) 207 937 9477

SEE • DS

SHOWROOM BY APPT:

4 DOURO PLACE

LONDON W8 6PH