01. ONSITE SERIES

SEBASTIEN WIERINCK | ONSITE STUDIO PUBLIC ARTWORK RESUME

OnSite - programmatic urban furniture V1.0 since 2001

Ongoing project experimenting plastic corrugated pipe bending to produce custom temporary functional public art integrations.

 $\underline{\text{Materials}}$: Steel and stainless steel frameworks, polyethylene corrugated pipes, additional light and electric fixture.

<u>fig 01</u>: OS.23, lasercut metal frameworks and plastic pipe bending axis. <u>fig 02</u>: OS.08, lasercut metal frameworks and plastic pipe bending axis

Pictures:

01. OS.15, Marseille - FR, 2013.

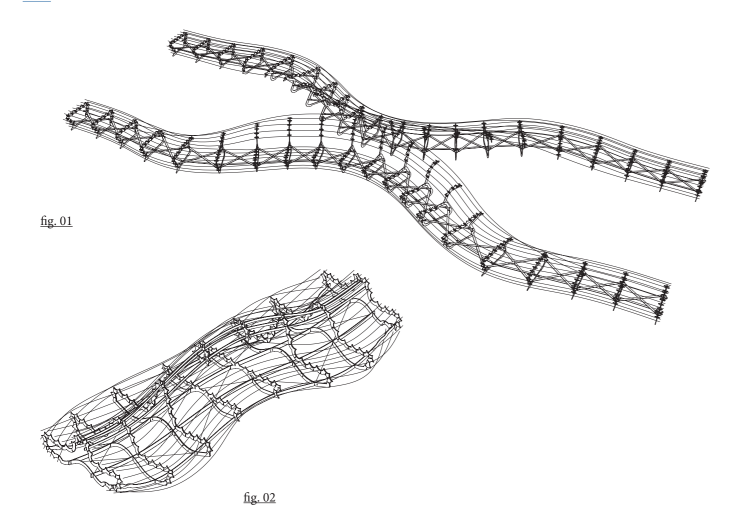
02. OS.10.2, Copenhagen - Dk, 2010. 03. OS.10.1, Berlin - De, 2008.

04. OS.14, The Hague - NL, 2011.

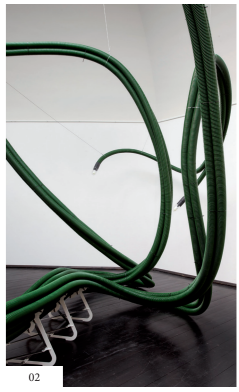
05. OS.08, Paris - Fr, 2007.

06. OS.07, Brussels - Be, 2006

LINK















02. BENCHMARKS SERIES

BM

SEBASTIEN WIERINCK | ONSITE STUDIO

PUBLIC ARTWORK RESUME

BenchMarks - Programmatic Urban Furniture V2.0 since 2012

Ongoing project experimenting robotic metal pipe free form bending to produce permanent custom functional public art integrations.

 $\underline{\text{Materials:}}$ Stainless steel frameworks, stainless steel free form bend pipes, additional light and electric fixture.

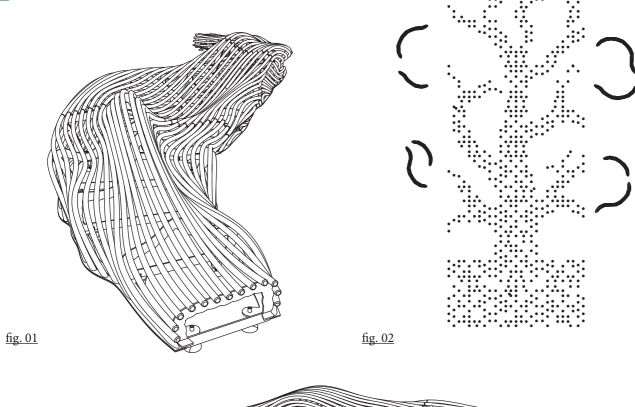
fig 01: BM.C

fig 02: BM.D, urban integration plan fig 03: BM.B

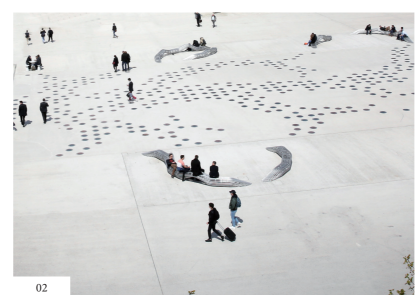
Pictures:

01. BM.A , The Hague - Nl, 2012. 02. BM.D, Nancy - Fr, 2015. 03. BM.C, The Hague - Nl, 2012. 04. BM.B, The Hague - Nl, 2012.

LINK











<u>fig. 03</u>

03. BODYFOLD SERIES



SEBASTIEN WIERINCK | ONSITE STUDIO

PUBLIC ARTWORK RESUME

BodyFold - programmatic urban furniture V3.0 since 2018

Ongoing project experimenting lasercut and metal hand sheet-bending to produce custom functional public art integrations.

Materials: Stainless steel 1,5 and 2 mm sheets, plastic.

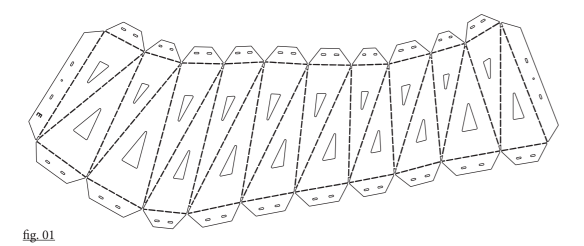
fig 01: laser cutting path from one of the metal ribs.

Pictures:

- 01. Integration view 02. Detail view
- 03. Paper scale model
 04. Integration view
 05. Construction

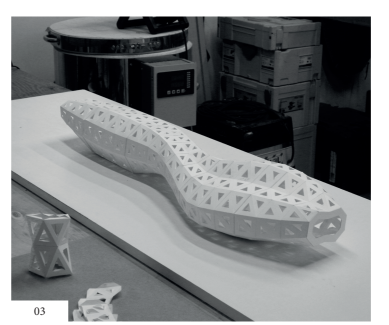
- 06. Geometry

LINK



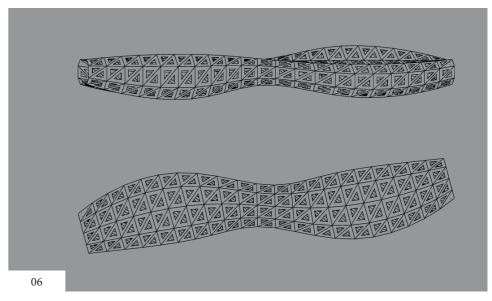












04. OS @ PRINT PIONEERS

SEBASTIEN WIERINCK | ONSITE STUDIO

PUBLIC ARTWORK RESUME

Print_Pioneers - programmatic urban furniture V4.0 since 2019

Ongoing project experimenting medium scale 3D metal printing to produce custom functional public art integrations.

<u>Partners:</u> Print Pioneers, Vertigo_Starts, Gluon.

Pictures:

- 01. Proposal C, variation #03, scale M.
- O2. Print testing for variable geometric process.
 O3. Custom printing contour and support strategy.
 O4. Proposal A, variation #05, scale XL.
- 05. Proposal A, variation #05, scale M.
- 06. Proposal B, variation #04, scale S.
- 07. Proposal D, variation #06, scale M.

LINK



