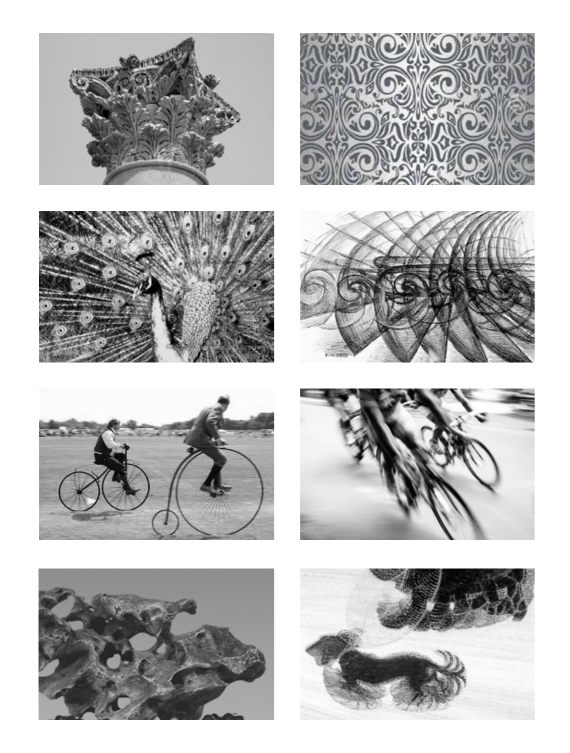
TROPHY Portfolio

_STUDIO_NICK_ERVINCK



Corinthian capital
Vintage wallpaper design
Peacock
Golden ratio
Vintage bicycle
Cyclist
Taihu stone

8. Dog on a leash, Giacomo Balla, 1912

INTRODUCTION

Fostering a cross-pollination between the digital and the physical, Nick Ervinck (°1981, Belgium) explores the boundaries between various media. Studio Nick Ervinck applies tools and techniques from new media, in order to explore the aesthetic potential of sculpture, 3D prints installation, architecture and design.

1

Through his divergent practice, a strong fascination with the construction of space is noticeable. Not only does Nick Ervinck focus on the autonomous sculptural object, he also questions its spatial positioning and points to the phenomenological experience and embodiment of space. Ervinck's work in short oscillates between the static and the dynamic, prospecting new virtual or utopian territories.

Nick Ervinck's work has been included in numerous group shows, nationally as well as internationally. His work has been exhibited at Ars Electronica Linz, Musée Paul Valéry Sète, CBK Emmen, Beelden aan Zee Den Haag, Bozar Brussels, LABoral Gijon, MOCA Shanghai, MARTa Herford, Kunstverein Ahlen, Koraalberg Antwerp, Zebra-straat Ghent, HISK Ghent, Vrijstaat O./Freestate Ostend, Superstories Hasselt, BrakkeGrond Amsterdam, MAMA Rotterdam, Hermitage Amsterdam, Ron Mandos Amsterdam Creative World Biennale Oklahoma, Highlight San Francisco,Telic Art Exchange Los Angeles/Berlin. In 2005, he received the Godecharle prize for Sculpture, to be followed by the Mais prize of the City of Brussels and the Prize for Visual Art of West-Flanders in 2006. In 2008, Ervinck was a laureate of the RodenbachFonds Award, and he won the audience award for new media at Foundation Liedts-Meesen.

STATEMENT

As a sculptor, I have one foot firmly planted in the digital world. This means that I do not only use the computer as an instrument, but that the digital logic largely determines my artistic thought and method as well. By pushing boundaries and experimenting with the latest (software) techniques, I try to create complex forms that were unthinkable before.

2

Both organic, geometrical, fluid and massive, my artworks thus demonstrate the sculpture as a cross-over, as a visual hybrid. Floating between high tech and low tech, they refer to classical sculpture, but also to the language of futurism, sci-fi and high technology. My work is both avant-gardist (in the use of the newest technology, and historicist (in its references to art history and manual sculpting processes). However using 3D technology, I design my objects 'by hand', using no programming or algorithms. I believe that this position is unique, as strictly computer generated art mostly is 'amnesiastic'. With this portfolio I want to propose an exhibition project that is based on my latest series of artworks. These works are a hybrid of different traditions and methods of art and design. I build on the craftsmanship of the past by combining my background in sculpture and my ability to use modern technology to bring to life true artistic vision. This results in a fascinating interplay between old and new, between tradition and innovation, sculpture and new media.

I sincerely hope this information will enable you to form an opinion of my work, my motivations and my potential.

Nick Ervinck



FINUDIM, 2016 Fintro Literature price, 2016







TROPHY

In the design of the trophies he plays with the tension between tradition and innovation, between the rectilinear and the organic. As an artist, Nick Ervinck has one foot firmly planted in the digital world. This means that he does not only uses the computer as an instrument, but that the digital logic largely determines his artistic thought and method. At the same time history and archeology are his main sources of inspiration. This means every artwork is the result of a battle between the reality and the digital. In the desgin of the trophies this tension is clearly visible.

Nick Ervinck took a closer look at the traditional trophy. The artist was inspired by art nouveau. In that sense the trophies are fitting perfectly in the tradition of the focus on applied art at the end of the 19th century. Ordinary daily objects were designed as sculptures to fit in the architecture of the houses and the artworks. The form of a traditional trophy also remains but by perforating the sculpture, it loses all functionality. the sculpture can't be identified as something outside itself and stands for the organic and the renewal. the structure of the trophies also refers to rich historic elements to create something completely new.

Nick Ervinck creates trophies that exudes strength and movement. Inspired by history, archaeology and science fiction at the same time, the sculpture resembles a monumental, futuristic guard, that is safeguarding an unknown sanctuary. Ervinck creates sculptures trough 3D printing and digital techniques, this results in a sculpture that inspires and intriques, but also radiates a classic elegance.

EMSIREON, 2015





Study











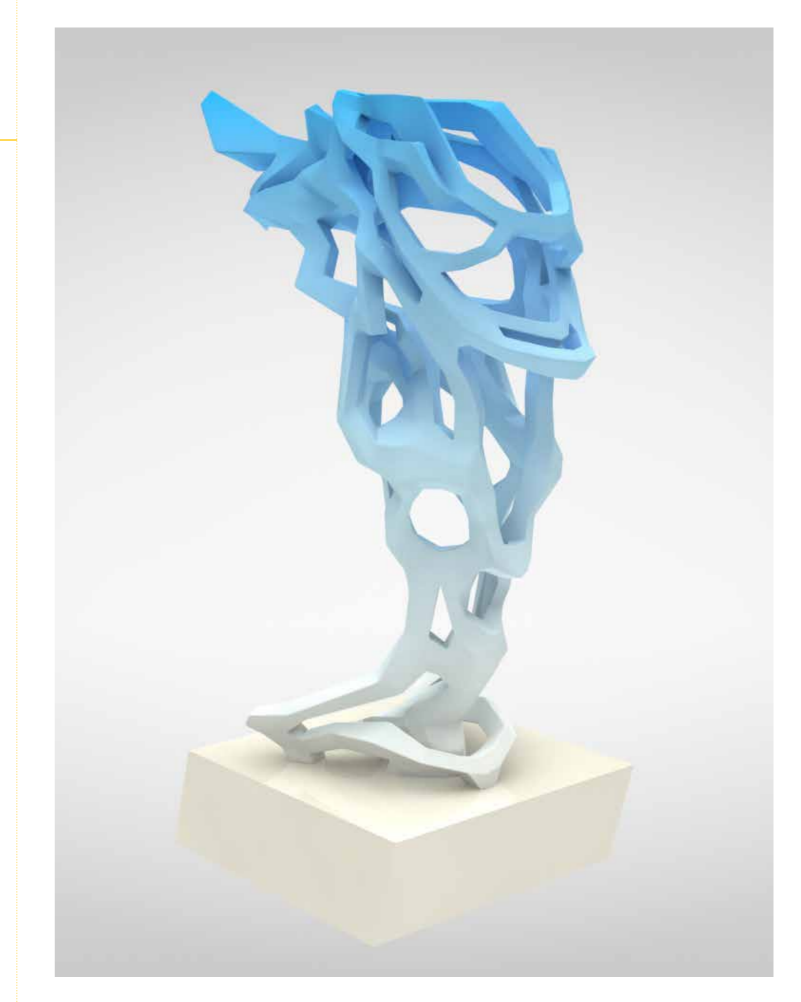


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GENIREISE, 2016

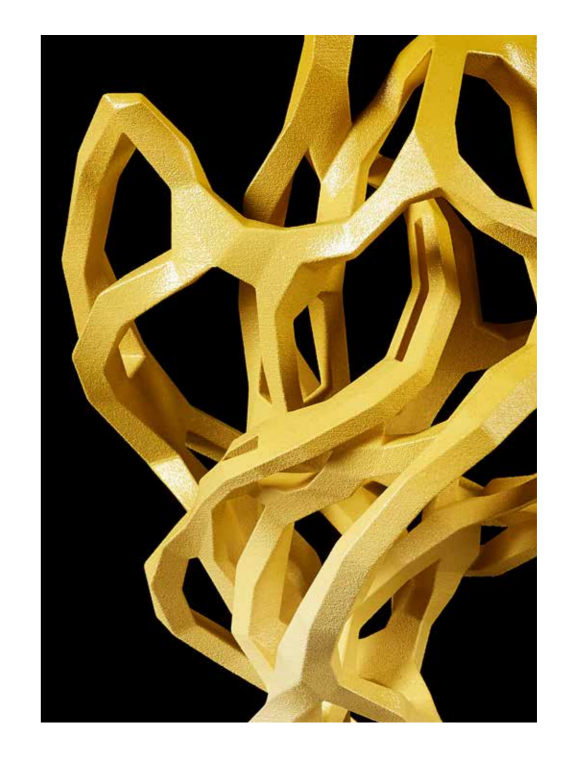
3D print 30 x 13.5 x 13.5 cm 11.8 x 5,3 x 5,3 inches JCI Vlaanderen – Young Flamish entrepreneur of the year 2016 EMSIREON, 2015 SLS 3D print 38 x 15 x 14 cm 14,9 x 5,9 x 5,5 inches Westtoer - Best tourist entrepreneur 2015





FINUDIM, 2016 Study **FINUDIM**, 2016 3D print 33 x 25 x 14 cm 12,9 x 9,8 x 5,5 inches Fintro Literature price 2016





TAWSTAR, 2016 3D print and wood 31 x 13 x 14 cm 12,2 x 5,1 x 5,5 inches Ars Electronica 2016, winners of STRARTS Prize 2016 (Detail) **TAWSTAR,** 2016 3D print and wood 31 x 13 x 14 cm 12,2 x 5,1 x 5,5 inches Ars Electronica 2016, winners of STRARTS Prize 2016















ENNERLEI, 2015 Study **ENNERLEI,** 2015 3D print (polyamide) 13 x 14 x 37 cm 5,1 x 5,5 x 14,6 Gent - Wevelgem 2015





ENNERNEISE, 2015 3D print 14 X 31 X 8.5 cm 5,5 x 12,2 x 3,3 inches National championship cycling racing Nederlands 2015

ENNERNEISE, 2015 National championship cycling racing Nederlands 2015





GENESRA, 2013 FDM 3D print 26 x 14 x 12 cm 10,2 x 5,5 x 4,7 inches Academy Wetteren NIAPERC, 2013 FDM 3D print 29 x 11.2 x 11.2 cm 11,4 x 4,4 x 4,4 inches Jo Crepain Awards 2013





LAPETYL, 2017 SLS 3D print 26,5 x 14 x 17 cm 10,4 x 5,5 x 6,7 inches Jo Crepain Prijzen

CALUNDIM, 2017 SLS 3D print 26,5 x 14 x 17 cm 10,4 x 5,5 x 6,7 inches Cultuurprijzen Oost-Vlaanderen





ORBOLAT, 2017 Goodwood Festival 2017 **ORBOLAT**, 2017 3D print 12 x 30 x 8 cm 4,7 x 11,8 x 3,1 inches Goodwood Festival 2017





SINAWIK, 2011 Champaign caps SODNOTTOB, 2015 - 2016 Champaign caps













Velled bust of a woman, A. Filli, 19th century
Reclining Figure, Henry Moore, 1951
Monument Valley, Arizona
Tree
Bust in white marble
Rock
Moai at Easter Island
Monument Valley, Arizona



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