

ita



SaSa Art Team international

Ft. Lauderdale (Cologne, Porto Cervo)



Artist Collaboration



Stefano Sanna, Metacycling Artist
Porto Cervo, Sardinia, Italy
Juergen Kuhl, Print Artist
Cologne, Germany
Hector Adalid, Photo Artist
New York City, NY, USA

Stefano Sanna Metacycling Artsist







ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy

SaSa Art Gallery San Pantaleo, Sardinia







ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy

Art and Hospitality: Pitrizza Hotel Sardinia Starwood Hotels – EXCLUSIVE COLLECTION







ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy

Art and Hospitality: Pitrizza Hotel Sardinia Starwood Hotels – EXCLUSIVE COLLECTION







ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy

Art and Hospitality: Pitrizza Hotel Sardinia Starwood Hotels – EXCLUSIVE COLLECTION







ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy



Art and Design: Villas in Europe







ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy

f Art and Hospitality: Pitrizza Hotel Sardinia





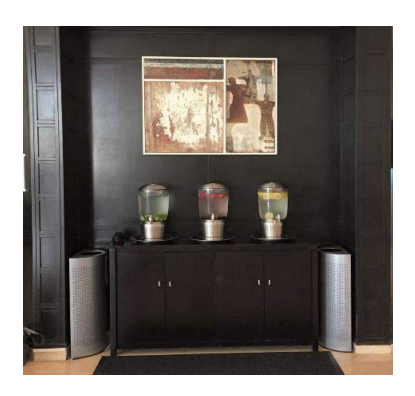


ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy

Art and Hospitality: Pier 66 Ft. Lauderdale







ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy

Art and Hospitality: Pier 66 Ft. Lauderdale







ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy









ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy









ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy

SaSa Photo Art Installation Stefano Sanna & Hector Adalid













ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy









ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy



The SaSa Art international Shows 2018



- AGORA Gallery, New York, April 05 24, 2018
- ArtExpo New York, April 19 22, 2018
- OpenArtCode, Basilica San Lorenzo, Florence, Italy April 18 May 08, 2018
- Prizze Raffaello, Bologna, Italy, May 05, 2018
- Rhy Art (Art Basel), **Basel**, Switzerland, June 14 17, 2018
- I Segnalati, Palazzo Velli, Rome, Italy, July 05 08, 2018
- ArtFair Zürich, Zürich, Switzerland, September 21 24, 2018
- OpenArt, Metropolitan Museum, **Tokyo**, Japan, September 28 October 08, 2018
- SaSa Art Gallery, San Pantaleo, Sardinia, Italy, May 25 30, September 2018
- ArtFusion Gallery, Miami, FL November 01 30 2018
- ICFF Design Fair, Ft. Lauderdale, FL December 04 07 2018
- Red Dot (Art Basel Miami), Miami, FL December 05 09 2018



Metacycling Art: More than a new Trend



- Metacycling Art derives from high-level life cycles: a seed becomes a tree, a tree becomes wood, that is used to build a boat. As it ages, the boat's useful life comes to a close and eventually it becomes scrap and waste, and it is reclaimed through a recycling process, to become a work of art.
- According to the principle of Japanese "Kaizen" a work of art contains the compressed energy of the historical processes of matter used to make it. In this way

Hetacycling Art and "green" Movement



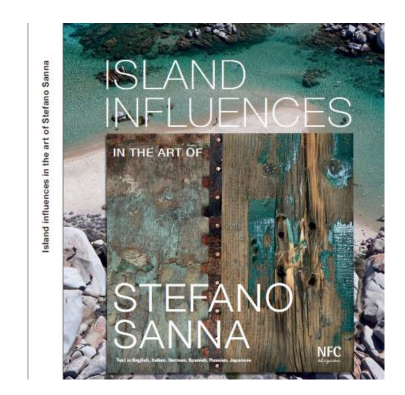
• Metacycling Art defines an innovative "green" movement as a new dimension of contemporary art. Through this new movement, artists like Stefano Sanna, hector Adalid and Juergen Kuhl express new ways to document their concern about the environment. They encourage mankind to recycle materials for a better future and sensible reuse of waste like driftwood and other natural trash.





The Artist and the Sardinian Island





ifa international fine art, Cologne / Germany, Fort Lauderdale / USA, Porto Cervo / Italy





More Information (Press Kit) on request

Please visit also:

- www.instagram.com/stefano_sanna_art/

- <u>www.sasa-art.com</u>