

GROUP SHOW
ART CAN HEAL THE WORLD
APR 11th- MAY 31st, 2020

SHANGHAI



André Saraiva, Street Sign (pink, yellow & red), 100 x 100 cm, 2020

Spring means the beginning of the year, beginning of nature, a kind of Hope for all. In this season synonymous of rebirth, Danysz gallery decides to organize a show spreading joy and hope with various artists and with multimedia artworks.

This exceptional show brings together famous artists from Futura to Marcus Jansen. It will gather brand-new exclusive pieces by André Saraiva, so famous for his big smiley Mr A., explosion of colors of Felipe Pantone's works, as well as meditative and peaceful photos by Stéphane Bisseuil.

Looking at these works, we open our mind to the re-birth and we dare to dream big. Showing these beautiful pieces all together, Danysz gallery shares with the magic power of art and let us feel how art can heal the world.

Marcus Jansen's paintings reflect his own life, which has been as though as beautiful, and give a touch of the "American dream". Ludo's creation mixing vivid green and hybrid species make us reflect about our earth planet. Felipe Pantone makes us travel in new technologic world and gets hypnotized by his lively and vibrating colors. On top of all these ones, this show presents some beautiful new paintings by André Saraiva in which his emblematic Mr A seems to be partying and inviting us to share his large and communicative smile!

As Danysz gallery always appreciate the experience and the reaction from our visitors, we try to create a dialogue here, between the visitors and the artists and their artworks. During the show, all of our audiences are invited to express your feelings about the show to create such a dialogue.

Art can heal the world, group show

Opening:

Location:

Web:

Press:

Shanghai contact:

April 11th – May 31st, 2020

Saturday April 11th 2020 from 4 to 7pm

256 Beijing East Road x Jiangxi Road, Shanghai

www.danyszgallery.com

Clémence Demolling: clemence@danyszgallery.com

Meng Yu: meng@danyszgallery.com
