Martin Fabricius Trio / "Out of the White" (2014)

POSTED BY MIGUEL ANGEL V. - MMUSIC - MICHEL ON - Instrumental / Jazz /

Martin Fabricius contacted mMusic and humbly shared his fantastic work "Out of the White". A spectacular CD from all points of view...

Martin Fabricius Trio released a CD with the extraordinary title of "When Sharks Bite" that was nominated by JazzNyt as one of the 10 best Jazz CDs released for 2008.

The trio's lineup is: Martin Fabricius, vibraphone; Christian Hougaard, contrabass; and Jacob Hatholt, drums. They have featured saxophonist, Tomas Trulsson; the Danish guitarist, Thomas Maintz; and the American Chapman Stick artist Chris Lavender. On this CD though, the trio includes the collaboration of Mathias Heise on harmonica and Neff Irizarry on guitar.

I must name the complete lineup because although Fabricius wrote the compositions, the group itself is frankly extraordinary. The final result is simply overall ingenious: a subtle and elegant marvel, captained by the Dane. It's Contemporary Modern jazz and daring in a certain way. It conjures musical surfaces that logically feature the vibraphone which yields new colors to this exceptional musical genre. This is almost the only instrument where to there still exists infinite possibilities to expand, experiment, interpret and to present us with rare gems like "Out of the White". A CD that I recommend to you, not only for it's undoubtable musical quality but also for the passion that Martin Fabricius instills in his works as a composer, interpreter and artist...

As I mentioned in the beginning, this is a spectacular CD, from all points of view: from the music to the design on the CD cover by the excellent illustrator Annika Øyrabø based upon a work by the painter, Bjørn Ignatius Øckenholt. As I said, something extraordinary....

Thank you very much Martin for sharing your music with mMusic.

Translated from spanish by Neff Irizarry – link to original review:

http://www.mmusic.es/2014/11/martin-fabricius-trio-out-of-white-2014.html