

# NIELS LYHNE LOKKEGAARD & QUATUOR BOZZINI Colliding Bubbles

Labe

#### IMPORTANT RECORDS

**Format** 

CD

Catalog Number

**IMPREC 531CD** 

UPC

793447553122



Store Price

\$9.79

Release Date

03/01/24

Territory

**NORTH AMERICAN EXCLUSIVE** 

Genre

**FILE UNDER - L - ELECTRONIC** 



Exclusively Distributed by

## **FORCED EXPOSURE**

60 Lowell St, Arlington, MA 02476 ph: (781) 321-0320 • fx: (781) 321-0321 fe@forcedexposure.com

## DESCRIPTION

Colliding Bubbles (surface tension and release) is a composition for string quartet and harmonica quartet, meaning that **Quatuor Bozzini** is playing string instruments while playing harmonicas. "The title refers to different kinds of bubbly matter which are set to collide within the composition, leading to different ruptures and possible release of surface tension. The collision of bubbles unfolds partly in relation to sound, where small fluctuations appear in the encounters between harmonicas and string instruments and partly in relation to a more performative or conceptual bubble where instruments representing different systems, or bubbles, will collide; the very celebrated instruments within the classical string quartet and the perhaps more prosaic harmonica." **-Niels Lyhne Løkkegaard** 

This release was made possible with generous support from **Augustinus Fonden**, The Danish Conductors Association, The Danish Composers' Society & Conseil des arts lettres du Québec. Cover photos by *Niels Lyhne Løkkegaard* (Bubble studies, 2023).

### TRACKLISTING

01. Colliding Bubbles (Surface Tension And Release) (28:50)

## HIGHLIGHTS

- Colliding Bubbles (surface tension and release) is a composition for string quartet and harmonica quartet.
- Quatuor Bozzini plays string instruments while playing harmonicas on this album.
- This release was made possible with generous support from Augustinus
  Fonden, The Danish Conductors Association, The Danish Composers' Society
  & Conseil des arts lettres du Québec. Cover photos by Niels Lyhne Løkkegaard
  (Bubble studies, 2023).

Press Contact: publicity@forcedexposure.com