



RESOURCES > Baltic Art Center

POSTED ON 06 JUL 2011

Baltic Art Center



Baltic Art Center (BAC) is a **residency for contemporary art** on the island of Gotland in the Baltic Sea. They constitute an international meeting place in the Baltic Sea Region that brings together **artists and organisations regionally and internationally**. As a place for research and work for artists and other practitioners engaged within the field of art, BAC **develops, produces and presents artistic projects** together with partners who share their engagement in today's society.

BAC is a flexible organisation that follows the artistic process and that adjusts its modus operandi to suit specific productions. By bringing together different methods, artistic practices and knowledge, BAC contributes to the vitality of the art scene and highlights Gotland as an arena for contemporary art.

SIMILAR CONTENT



RESIDENCIES

DENMARK ESTONIA FINLAND GERMANY LATVIA LITHUANIA POLAND SWEDEN



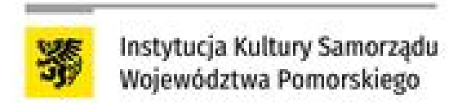
ORGANISATIONS DIRECTORY
GERMANY INTERNATIONAL

FROM - TO 28 SEP 2021 - 30 SEP 2021



POSTED ON 17 MAY 2011





ORGANISATIONS DIRECTORYPOLAND

DEADLINE 06 MAY 2019



OPEN CALLSDENMARK ESTONIA EUROPE FINLAND GERMANY LATVIA LITHUANIA NORWAY
POLAND SWEDEN



EVENTSINTERNATIONAL JAPAN

WEBSITE

HTTP://WWW.BALTICARTCENTER.COM/HOME/

COUNTRY

SWEDEN

DISCIPLINE

VISUAL ARTS

ABOUT ASEF CULTURE360

culture360.asef.org brings Asia and Europe closer by providing information, facilitating dialogue and stimulating reflection on the arts and culture of the two regions.

MORE ABOUT ASEF CULTURE360 | FAQ | ♠ 🗶 🎯

This website was created and maintained with the financial support of the European Union. Its contents are the sole responsibility of the Asia-Europe Foundation (ASEF) and do not necessarily reflect the views of the European Union.



Partners
FAQ
Brand guidelines
How to partner with us
Contact us
#ASEFCulture

Team

ASIA-EUROPE FOUNDATION (ASEF) 2017 | TERMS OF SERVICE & PRIVACY POLICY | CREATIVE COMMONS ATTRIBUTION - NON COMMERCIAL SHARE