

I DON'T LIKE 5 PM



Portugal, 2020, DOC, FIC, DCP, H.264, Colour, 9'06"

Dolby Digital, 1:1.85

Director: Francisco Dias

Producer: Francisco Dias, [Universidade Católica Portuguesa · Escola das Artes](#)

Script: Francisco Dias

Editing: Francisco Dias

Photography: Francisco Dias

Sound: Bernardo Bourbon

Music: Rafael Maia

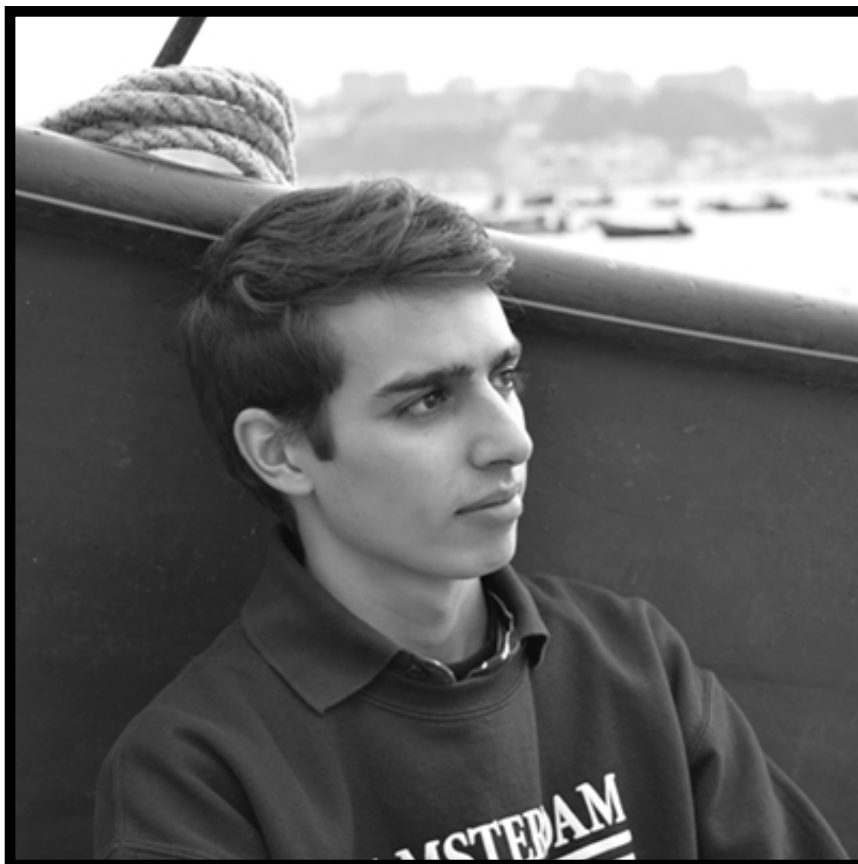
Main Actors: Maja Wójtowicz, Lena Gill

Original Language: Polish

Subtitles: English, Portuguese

Synopsis: The sun piercing through the clouds. The half-closed eyes when she smiles. His warm breath on my skin. A journey of discovering the first love.

[| film data |](#)



Francisco Dias

Francisco Dias was born in 1999 in Porto, Portugal. In 2017, he was awarded a scholarship to study the Bachelor's in Sound and Image at the School of Arts - Universidade Católica Portuguesa. In 2019, he studied a semester at Volda University College in Norway, where he directed the short fiction "In Sanity: Sadness & Joy", selected for FEST - New Directors/New Films Festival.

In 2020, he directed the short film "I Don't Like 5 PM", a journey of discovering the first love, which won the Take One competition of Curtas Vila do Conde - International Film Festival. In the same year, he was awarded a scholarship to study the Master's in Cinema at the School of Arts - Universidade Católica Portuguesa. Rooted in his culture and personal experiences, his films have portrayed poetry, coming of age and human relationships.

Filmography:

2020 [I DON'T LIKE 5 PM](#)

Portugal, 2020, DOC, FIC, DCP, H.264, Colour, 9'06"

2020 **TABACARIA**

2019 **IN SANITY: SADNESS & JOY**

2019 **SE NA FLORESTA UM SOPRO**

Festival Selections

2022 Philosophical Film Festival, The former Yugoslav Republic of Macedonia

2021 YMOTION - Concurso e Mostra de Cinema Jovem de Famalicão, Portugal

2021 BraunschweigIFF, Germany

2021 Primeiro Olhar - ENCONTROS de CINEMA de VIANA do CASTELO, Portugal

2021 CAE - Centro de Artes e Espetáculos, Portugal

2020 Caminhos do Cinema Português, Portugal

© 2025 Curtas Metragens, CRL