

MANOS (BROTHERS)



Portugal, 2000, ANI, Betacam SP, Colour, 1'20"

Stereo, 4:3

Director: Nuno Beato

Producer: [Sardinha em Lata, Lda, Lampadacesa - Cinema de Animação](#)

Script: Nuno Beato

Editing: Paulo Almeida

Photography: Nuno Beato

Sound: Paulo Almeida

Music: Paulo Almeida

Animation: Nuno Beato

Animation Drawing on paper

Technique:

Original Language: Portuguese

Subtitles: English

Synopsis: "Brothers" is a small animated cartoon through which we get to know the strange and, in a way, humorous jokes of brother John and his sister Joana.



Nuno Beato

Nuno Beato was born in 1977. He decided to open the producer LAMPADACESA in 1998, after having worked with other producers. His career in the Animation Cinema has been in continuous growth. He likes to experiment new techniques and explore different materials.

Filmography:

- 2010 [EMA & GUI](#)
Portugal, 2010, ANI, HD Cam, Colour, 7'
- 2009 [MI VIDA EN TUS MANOS](#)
Spain, Portugal, 2009, ANI, 35mm, Colour, 8'30"
- 2003 [HÍSSIS](#)
Portugal, 2003, ANI, Betacam SP, Colour, 26'
- 2000 [MANOS](#)
Portugal, 2000, ANI, Betacam SP, Colour, 1'20"
- 2007 **O COMBOIO**
ANI, DigiBeta, Colour, 0'30" (A Ilha das Cores, RTP)
- 2007 **ELEFANTE**
ANI, DigiBeta, Colour, 0'38" (A Ilha das Cores, RTP)
- 2007 **A SARDINHA**
ANI, DigiBeta, Colour, 0'38" (A Ilha das Cores, RTP)
- 2007 **O BOTÃO**
ANI, DigiBeta, Colour, 0'38" (A Ilha das Cores, RTP)
- 2003 **GOAL**
ANI, Betacam, Colour, 0'30"
- 1999 **TV**
ANI, Betacam, Colour, 3'34"

Festival Selections

- 2018 Sardinha em Lata na cinemateca, Portugal
- 2009 Mostra-me - O Outro Lado do Cinema Português, Mostra de Cinema Português:
Animação, Portugal
- 2003 East Lansing Film Festival, USA
- 2002 Animadrid, Spain
- 2002 Macaquins - Programa ACM/Filmógrafo, Portugal
- 2002 Iranian Young Cinema Society, Iran (Islamic Republic of)
- 2002 Animated Encounters Bristol, United Kingdom
- 2002 Caminhos de Cinema Portugues, Coimbra, Portugal
- 2002 CURTA-SE Festival Brasileiro de Curtas Metragens de Aracaju, Brazil

© 2026 Curtas Metragens, CRL