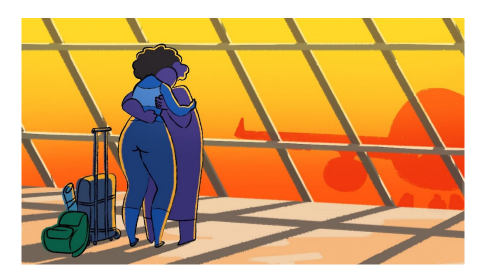


Amarradas at EU Short Film Festival 2025 in Montreal



The Spanish Short Film "Amarradas" by Carmen Córdoba González will be screened at the 1st edition of the "European Union Short Film Festival" in Montreal.

Hosted by the Cinéma du Musée in Montréal, the 1st edition of the *European Union Short Film Festival* will take place on May 28 and 31. It will feature short dramas, documentaries, animations, and experimental films from over 23 EU member states.

ROPED (AMARRADAS)

- Directed by Carmen Córdoba González, Spain, 2022, 10 minutes.
- Nominated for the 2025 Goya Awards. Watch trailer.

From the moment she enters the world, Daughter wants to explore and claim her freedom. From then on, Mother must educate her and maintain control. At 18, Daughter boards a plane, seeking a new life far from Mother.

The bond that once united them weakens as new experiences arise. Mother must learn to step aside and let Daughter find her own path.

Constitution of Constitution o

FILM MONTREAL

Thu, May 29, 2025

Venue

Cinéma du Musée, 1379-A Sherbrooke St W, Montreal, Quebec H3G 1K3 View map

Admission

Free. RSVP.

More information

European Union Delegation to Canada

Credits

With participation of the Embassy of Spain in Canada.

CARMEN CÓRDOBA

A computer engineer with over eight years of experience in the ICT sector, Carmen Córdoba made a significant career shift in January 2012 to pursue her true



passion: storytelling through animation.

Her first animated short film, *Roberto*, which she wrote, directed, and produced, premiered in 2020. It has won more than 170 national and international awards and received over 360 selections, including 11 Oscar-qualifying festivals.

Her second animated short film, *Amarradas*, also written, directed, and produced by her, won the Movistar Plus+ award for Best Short Film Project at *Weird 2021*. It was recently released and selected for festivals such as *Weird Market 2022* and *Animario 2022*.

She is currently directing the animated feature film *Un Mundo Propio*, now in development.