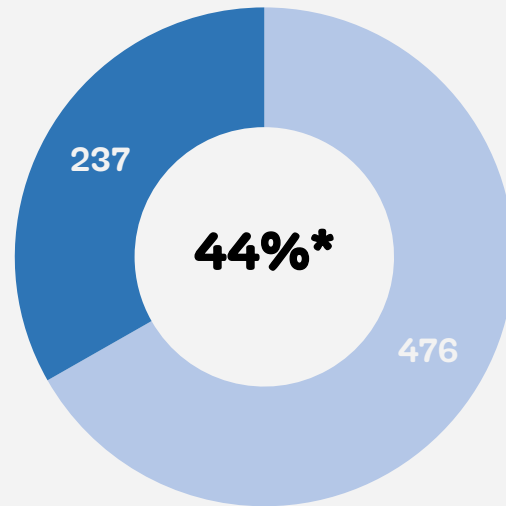


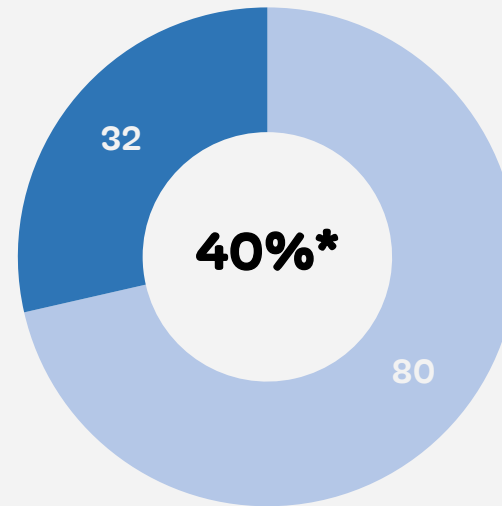
Statistics screen.brussels

2016-2022

Requests submitted x Accepted



2016-2022

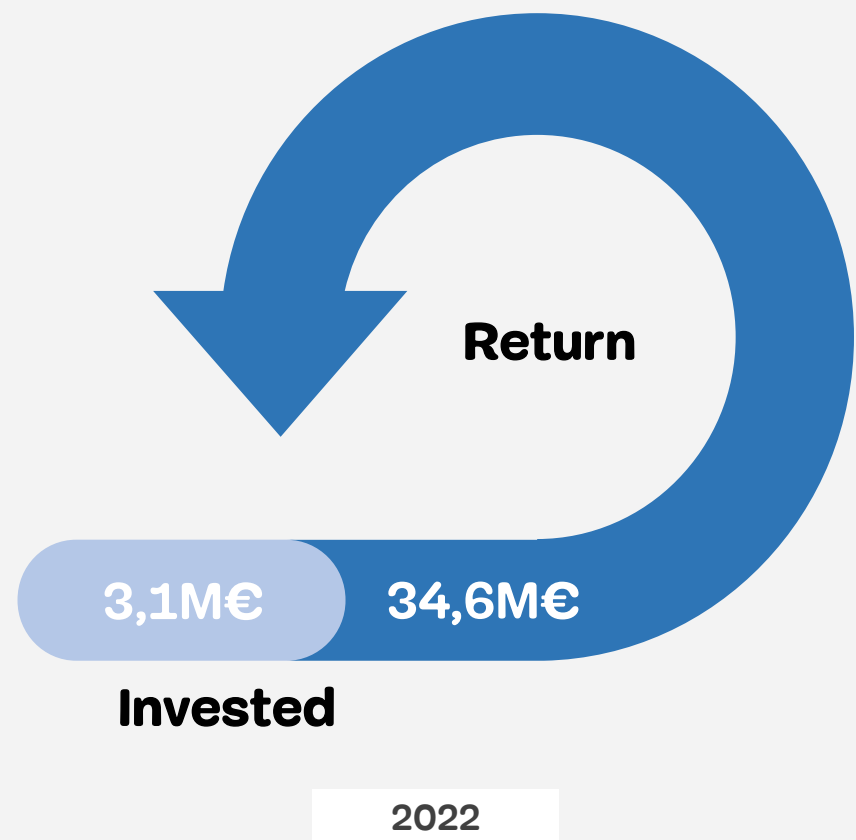
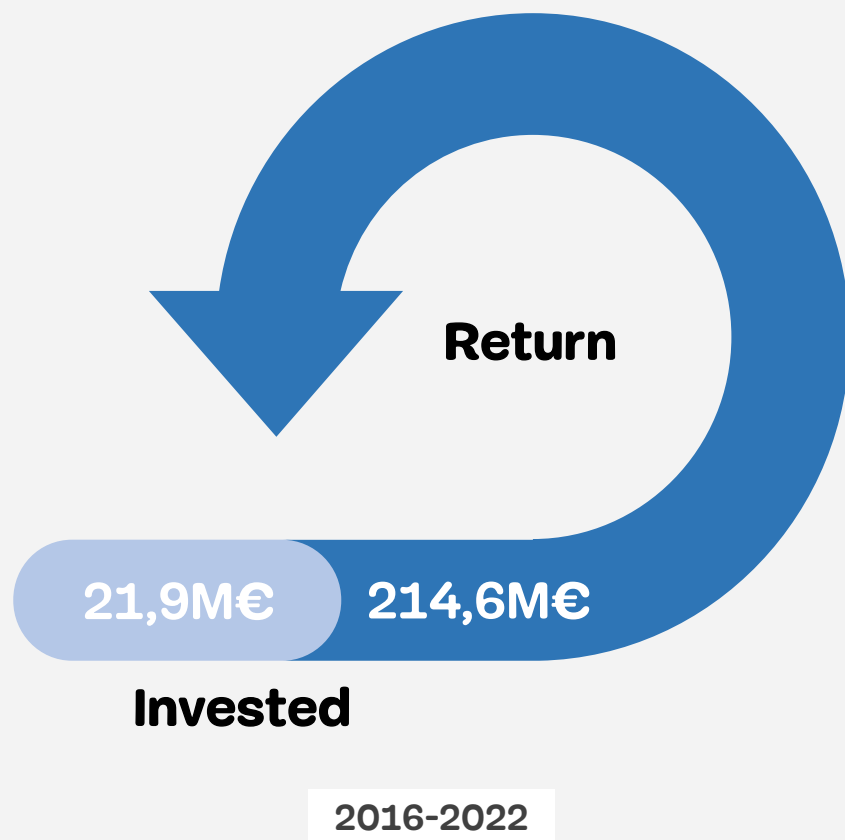


2022

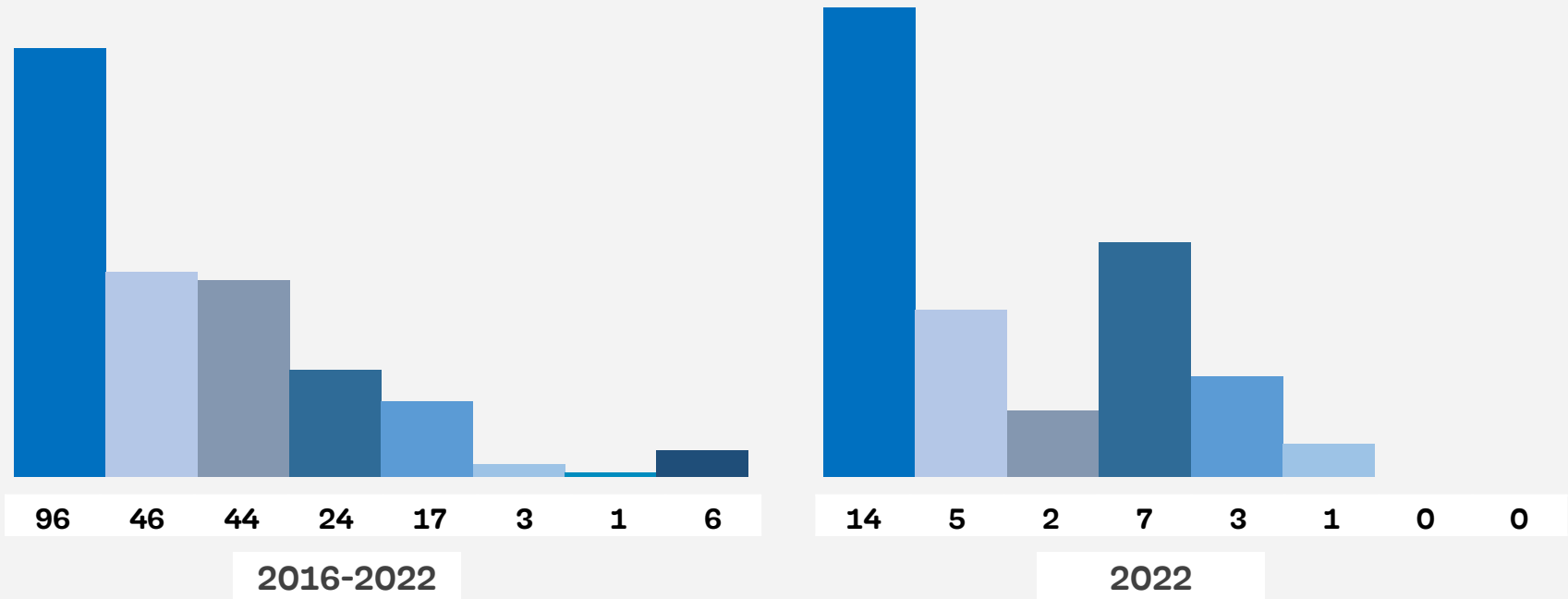


*NB: Excluding Covid-19 supplement.

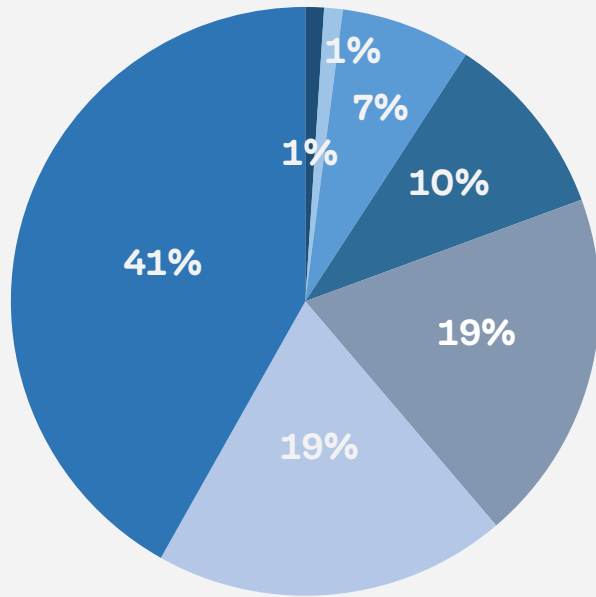
Amount invested / Expenses generated in Brussels



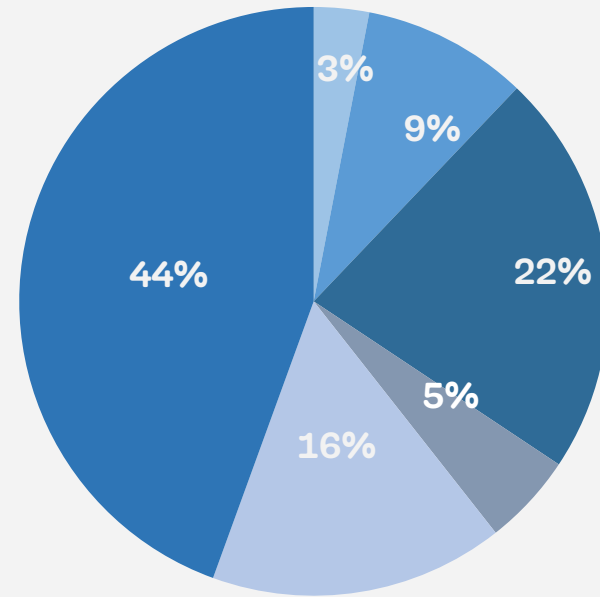
Accepted project types



Accepted project types in percentage



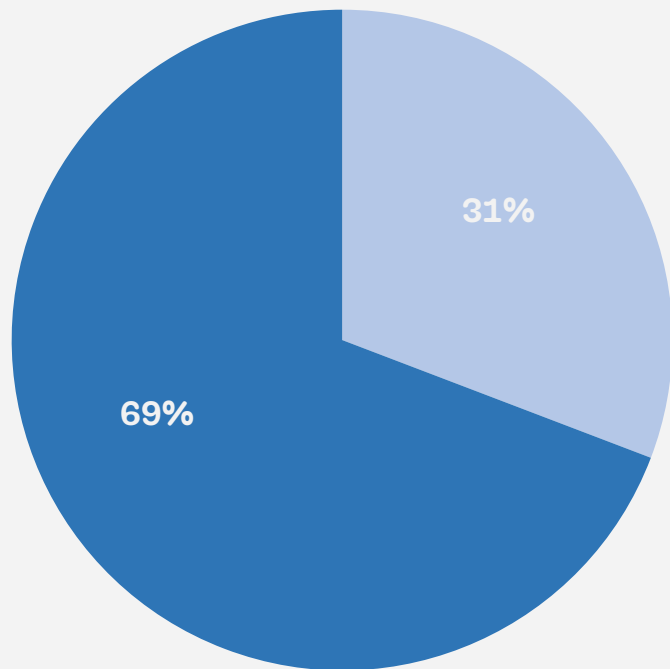
2016-2022



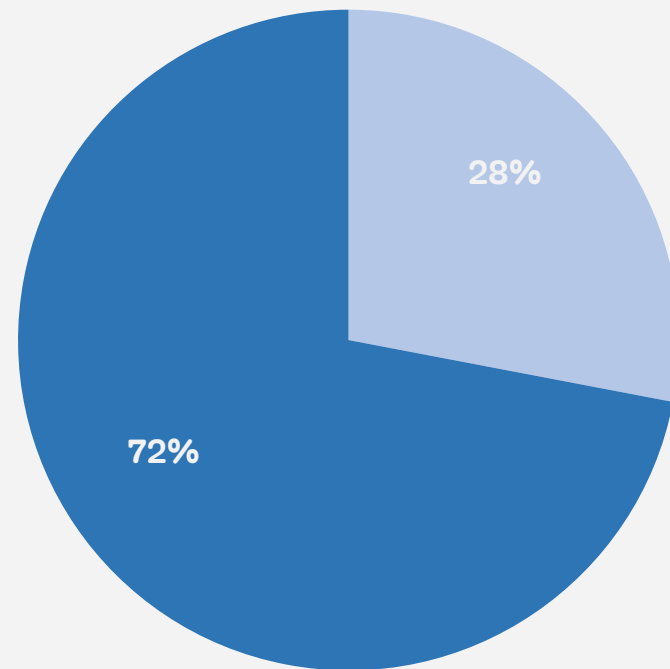
2022

- Feature Film
- Documentary
- Serie
- Animation (Long & Serie)
- Webserie
- Short film collection
- Podcast
- Special format / VR

Majority x minority belgian participation



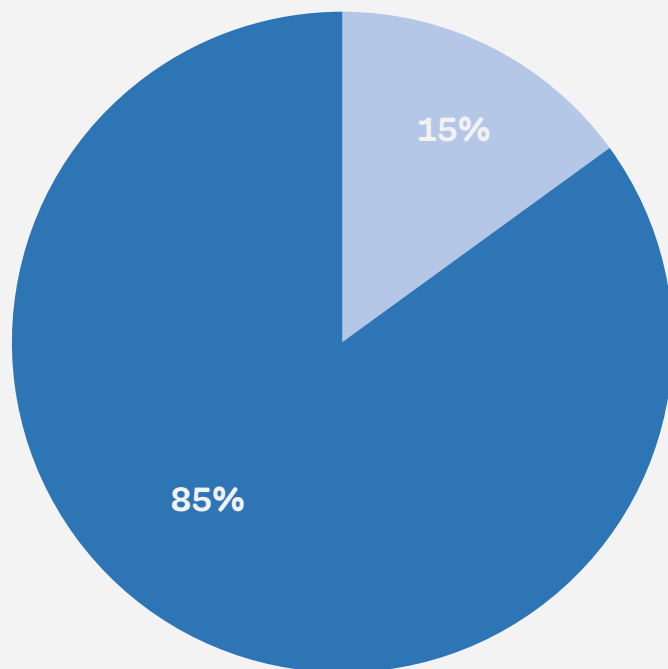
2016-2022



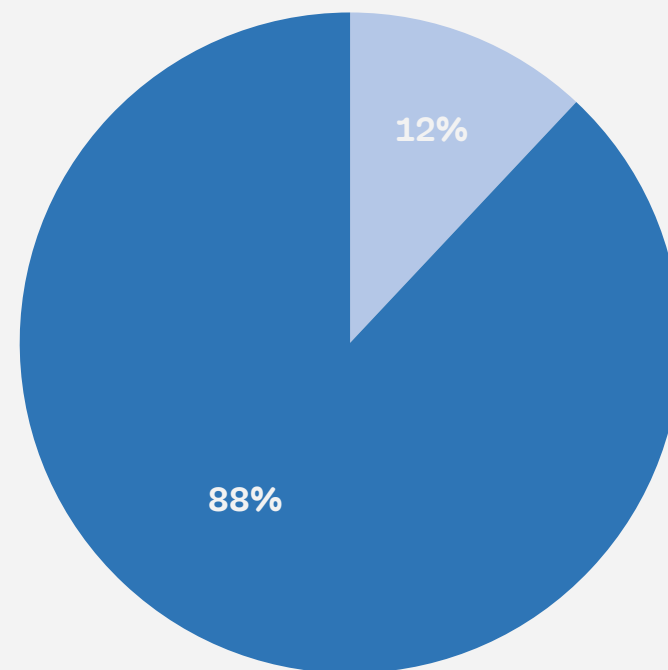
2022

screen.brussels x other economical belgian funds

2016-2022



2022

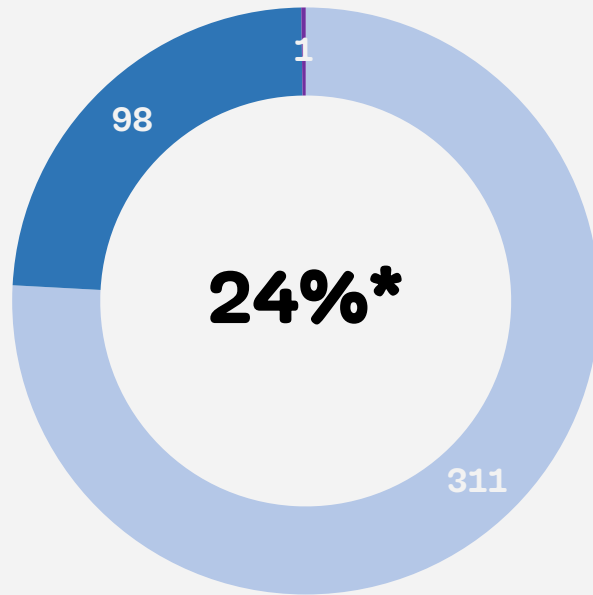


screen.brussels alone

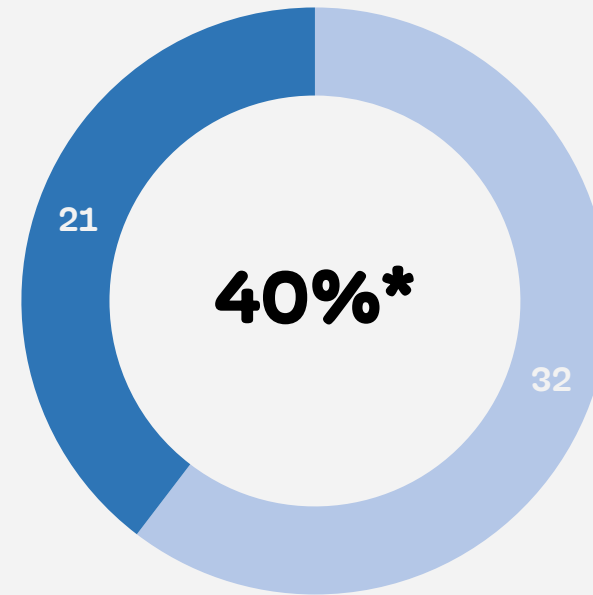
co-production with other funds*

Direction

GENDER RATIO



2016-2022



2022

 Female Directors

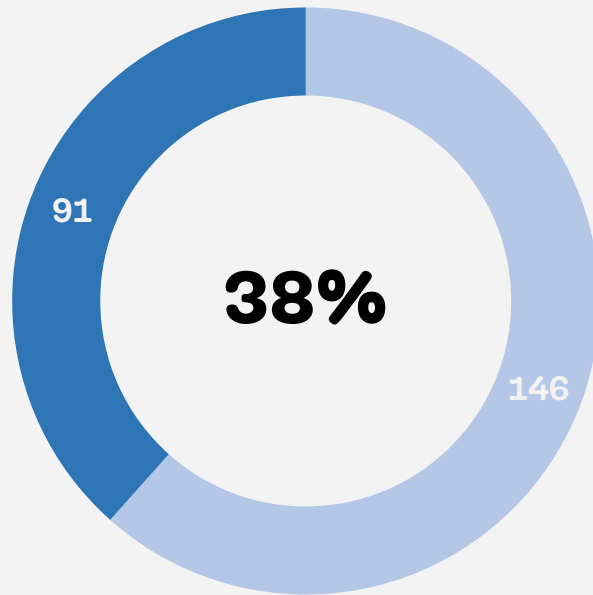
 Male Directors

 Non-binary Directors

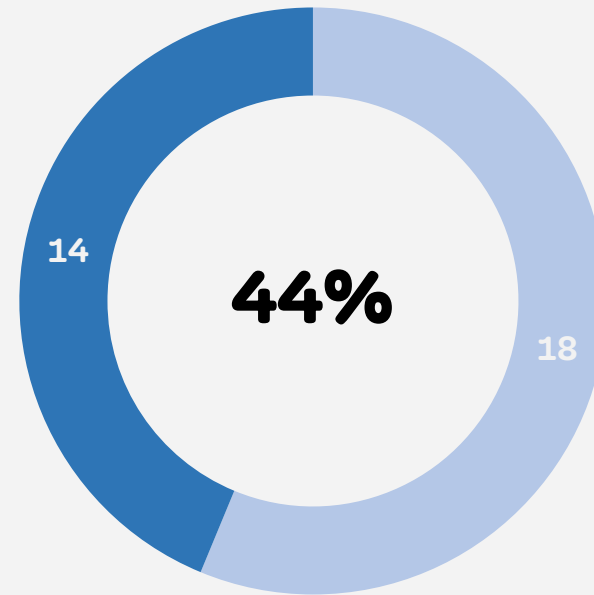
*NB: the number of directors exceeds the number of projects as some projects have several directors.

Production

GENDER RATIO



2016-2022



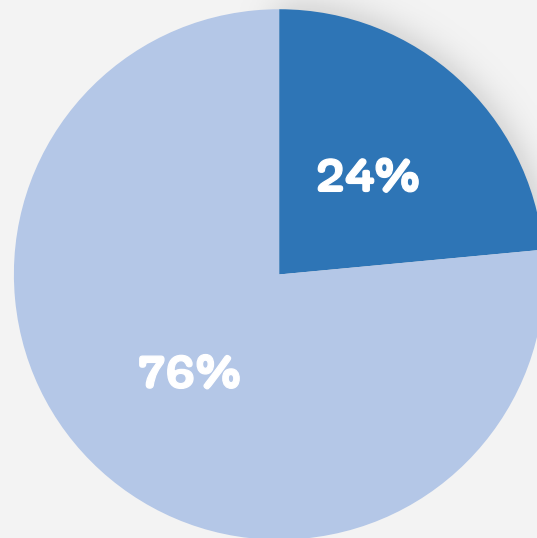
2022

 Female producers

 Male Producers

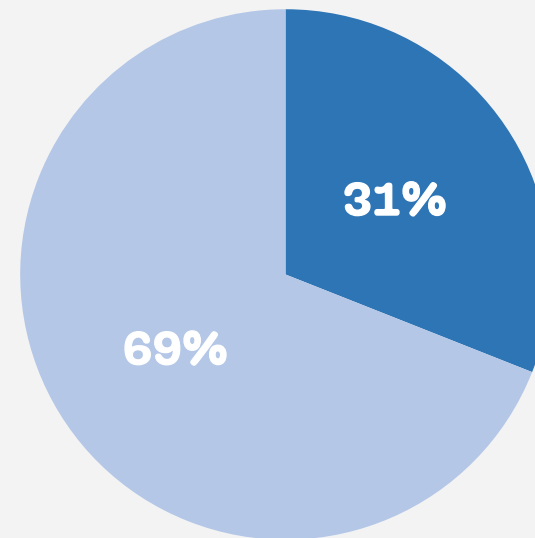
Part of the budget / Gender for Directors

AVERAGE 2016-2022



Amount invested
5.1M€*

2022



Amount invested
1.2M€*

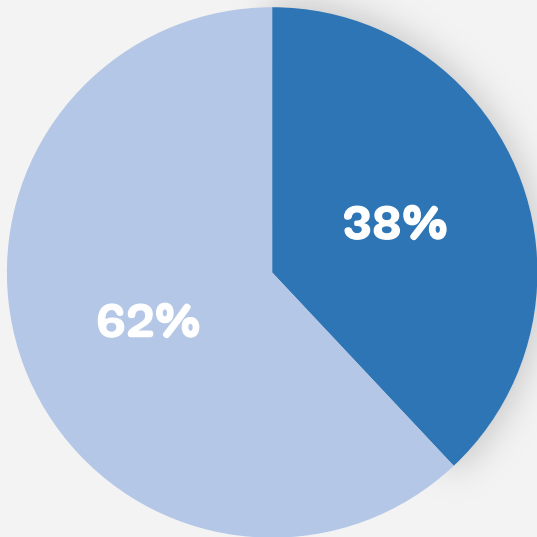
Female Directors

Male Directors

*NB: The total amount of investment in a project that has at least one self-identified female or non-binary person as director is counted.

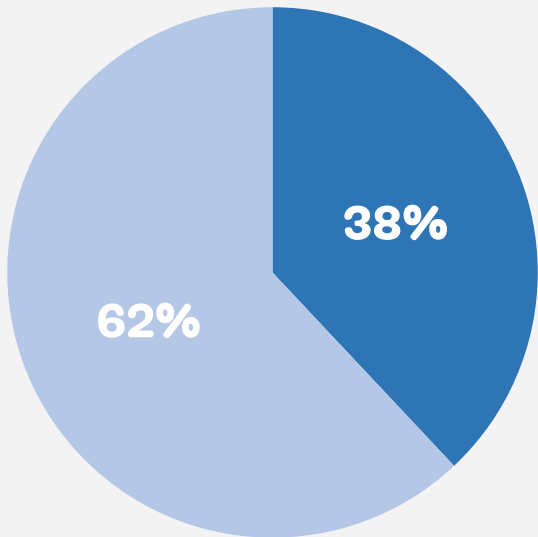
Part of the budget / Gender for Producers

AVERAGE 2016-2022



Amount invested
8.3M€*

2022



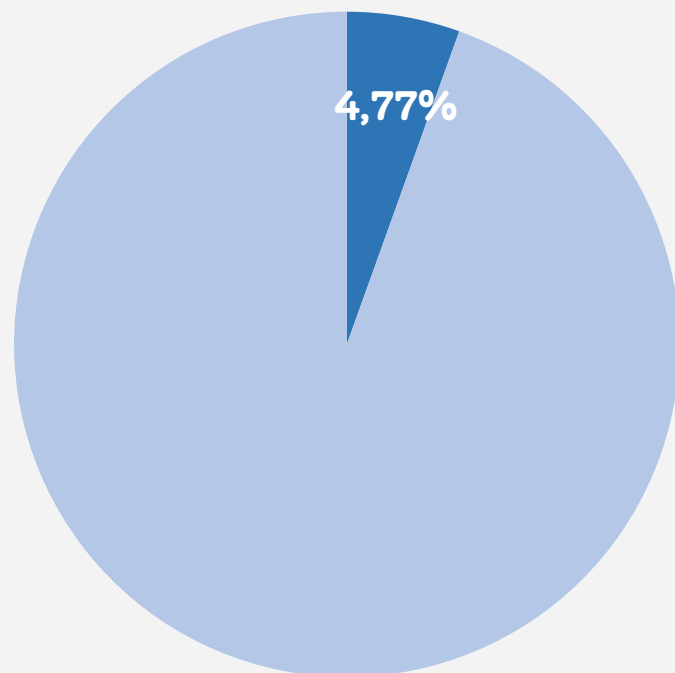
Amount invested
1.2M€*

Female producers

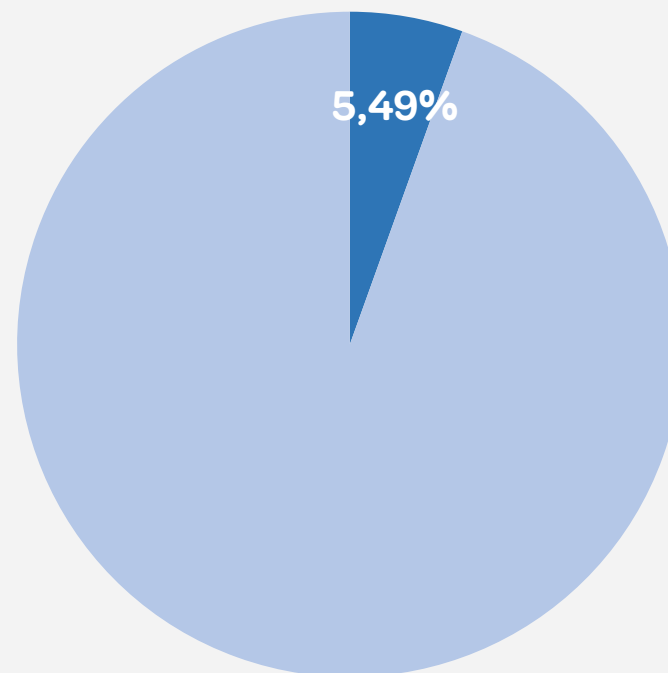
Male producers

*NB: The total amount of investment in a project that has at least one self-identified female or non-binary person in the production is counted.

screen.brussels percentage of the total budget



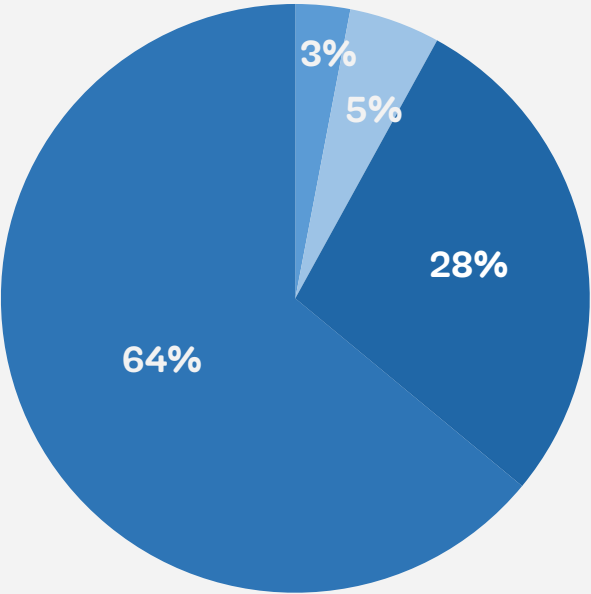
2016-2022



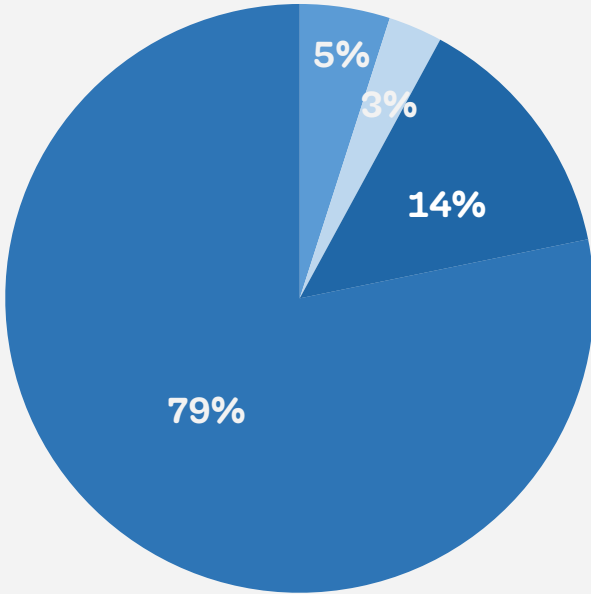
2022



Investment by format In percentage



2016-2022



2022

- Feature Film
- Serie
- Documentary
- Webserie
- Other