







## The challenge for future

- Demand for circularity in asphalt pavement
- Lack of data on existing asphalt pavement

Proposed solution  
A material passport containing the data to enable circular paving



## Why should we care?

In a world where MKI rules our bids, our research helps to:

- Target environmental performance from the planning stages;
- Determine probable, credible MKI values for tenders;
- Identify where to focus our efforts for the lowest MKI values.



# Why should we care?

In a world where MKI rules our bids, our research helps to:

- Target environmental performance from the planning stages;
- Determine probable, credible MKI values for tenders;
- Identify where to focus our efforts for the lowest MKI values.

ASPIRI  
UNIVERSITY OF TWENTE

## Why should we care?

In a world where MKI rules our bids, our research helps to:

- Target environmental performance from the planning stages;
- Determine probable, credible MKI values for tenders;
- Identify where to focus our efforts for the lowest MKI values.

ASPARI  
UNIVERSITY OF TWENTE



# Questions?

Thank you for your time!







# The challenge for future asphalt

A demand for circularity in asphalt pavement  
A lack of data on existing asphalt pavements

Proposed solution  
A material passport containing the data for enable circular paving

## Why should we care?

- In a world where MKI rules our bids, our research helps to:
- Target environmental performance from the planning stages;
  - Determine probable, credible MKI values for tenders;
  - Identify where to focus our efforts for the lowest MKI values.