

SPORTKOMPAS

A sport orientation tool for children



BACKGROUND



Children have more fun when performing the sports they like AND are naturally talented for.

This limits their chances for early dropout and accompanied lack of physical activity.



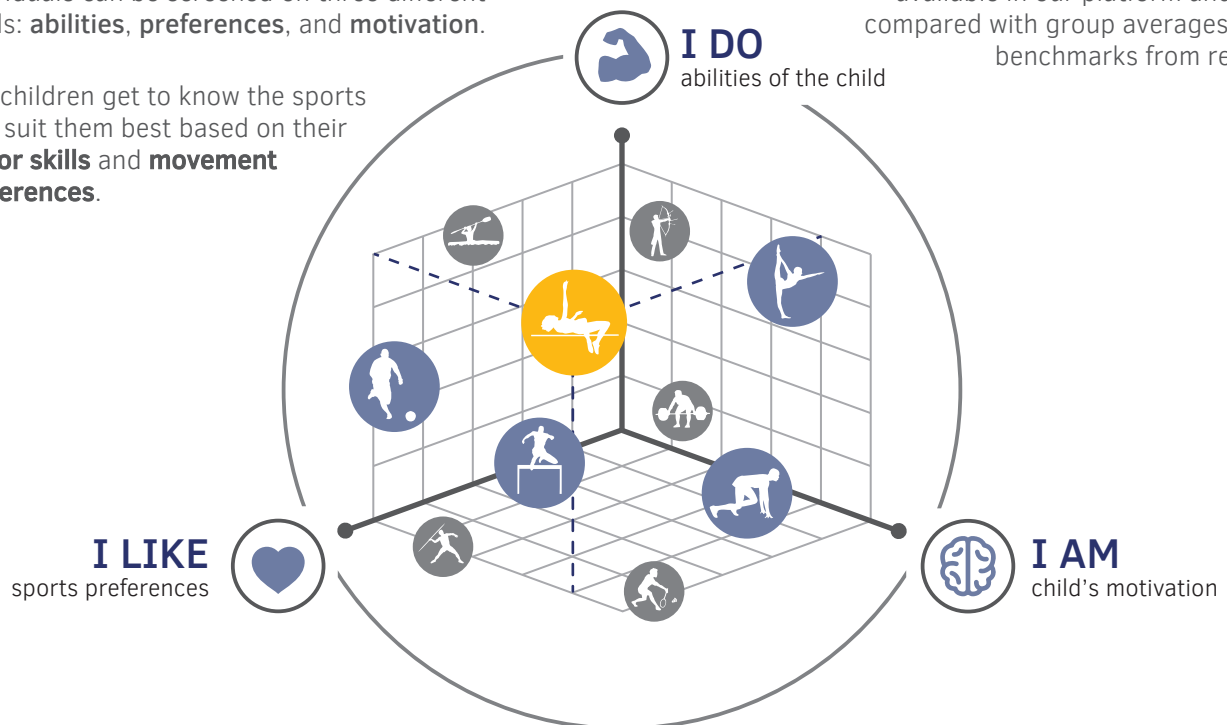
A personalized orientation to specific sports will help children of the age of 8 to 10 years to choose their most suitable sport!

THE PROJECT

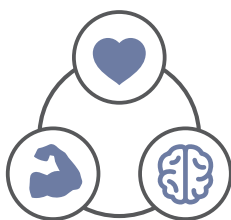
Based on our **youth talent** orientation expertise, individuals can be screened on three different levels: **abilities**, **preferences**, and **motivation**.

The children get to know the sports that suit them best based on their **motor skills** and **movement preferences**.

An immediate **visualization of results** is available in our platform and can be compared with group averages or with benchmarks from research.



ADVANTAGES



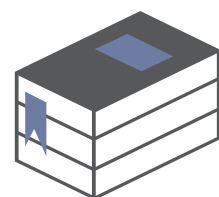
Seeing the bigger picture

Testing both abilities and preferences creates awareness about children's potential.



Diversity

Over 35 different sports are included in the tests.



Evidence based

Validated by multiple PhDs and over 50 international peer-reviewed publications.

OUR GOALS



An integrated software tool

Develop a digital platform for specific orientation to sports clubs in Flanders.



Lifelong health

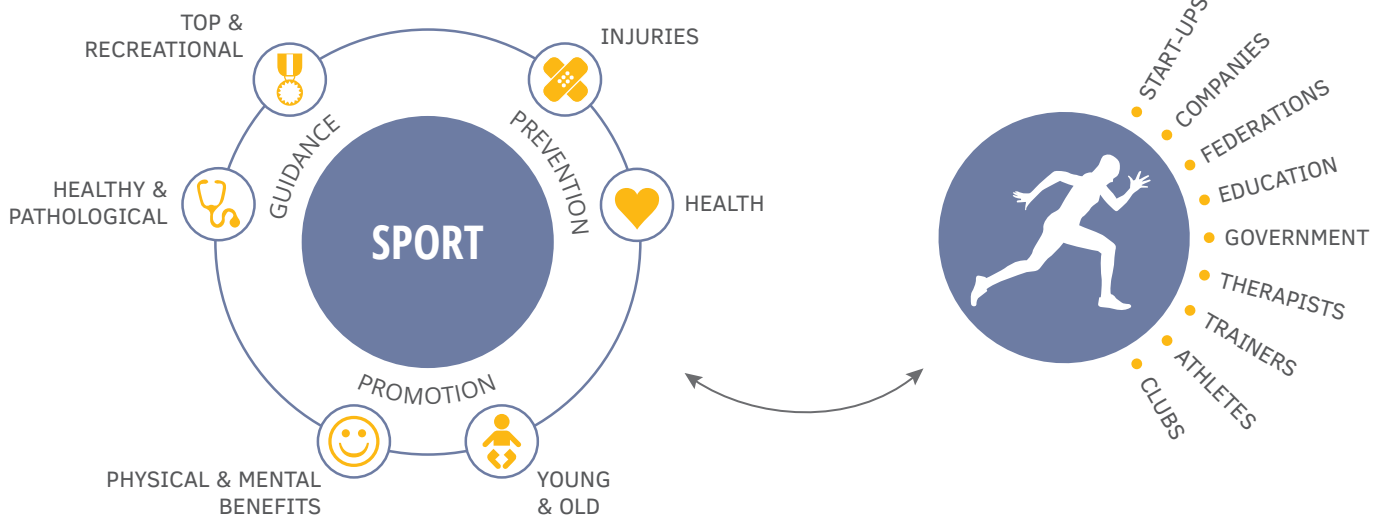
Finding a suitable sport for every child to reach our ultimate goal: a physically active lifestyle for life.



Increase the scale

Implementation in and beyond Flanders: testing all children (8-9y) in Belgium, Europe and worldwide.

VICTORIS CONSORTIUM



We create new **SPORTS PRODUCTS** and **SERVICES** by facilitating the **TRANSFER** of **KNOWLEDGE** that results from **MULTIDISCIPLINARY RESEARCH**

SENIOR RESEARCHER



Prof. Dr. Matthieu Lenoir

Department of Movement and Sports Sciences
Ghent University, Belgium

@ matthieu.lenoir@ugent.be

CONTACT



Dr. Kristof De Mey

Sports technology & business developer

@ kristof.demey@ugent.be

📍 Campus Heymans (UZ) 3B3
De Pintelaan 185
9000 Gent
Belgium

☎ 0(032) 486 14 57 37

KEY PUBLICATION

“Generic anthropometric and performance characteristics among elite adolescent boys in nine different sports”

Eur. J. Sport Sci. 15 (2015) p357