

**Extended Minimalist Index Validation (walk) - 10.12.2025**

**UMANA**

Footwear Biomechanical Center (Healthcare Center for Biomechanics C-36-001498)

**REPORTS**

that the footwear model

**Victoria - Kai Barefoot Tricot (1172)**



has an extended minimalist index of

**92,0%**

and obtains a classification of

**BAREFOOT FOOTWEAR**

taking into account all the parameters involved (specified in the technical annex).

Xavier Alfonso Cornes (531126626)  
Senior Biomechanical Engineer  
Engineer – Registered Member No. 2139, IC011G  
Technical Director, UMANA Biomechanics  
Professor in the Master's Program in Human Gait  
Biomechanics at San Jorge University (Spain)



UMANA guarantees the reliability of the tests performed under the strict **UMANA-IME:2025.11** laboratory protocol. This protocol (which replaces the previous UMANA-IME:2023.01) is based on 50 international references, including worldwide anthropometric databases, scientific articles, and technical standards in biomechanics and footwear, and it was presented at the Spanish National Congress of Podiatry in 2025

UMANA, Footwear Biomechanics Center, holds the accreditations of Technology-Based Company (AS340D 2005/14), Healthcare Center for Biomechanical Analysis (C-36-001498), and Partner Center for Footwear Biomechanics Analysis at the NOVEX Technological Center (G26411207). It is owned by UMANA INNOVA S.L. (Tax ID B-36970226), with its registered office at C/ Uruguay 5, Ground Floor, 36201 Vigo (Spain), and is registered in the Pontevedra Companies Register, Volume 3202, Page 209, First Entry of Sheet PO-40206.

# Extended Minimalist Index Validation (walk) - 10.12.2025 - Technical Annex

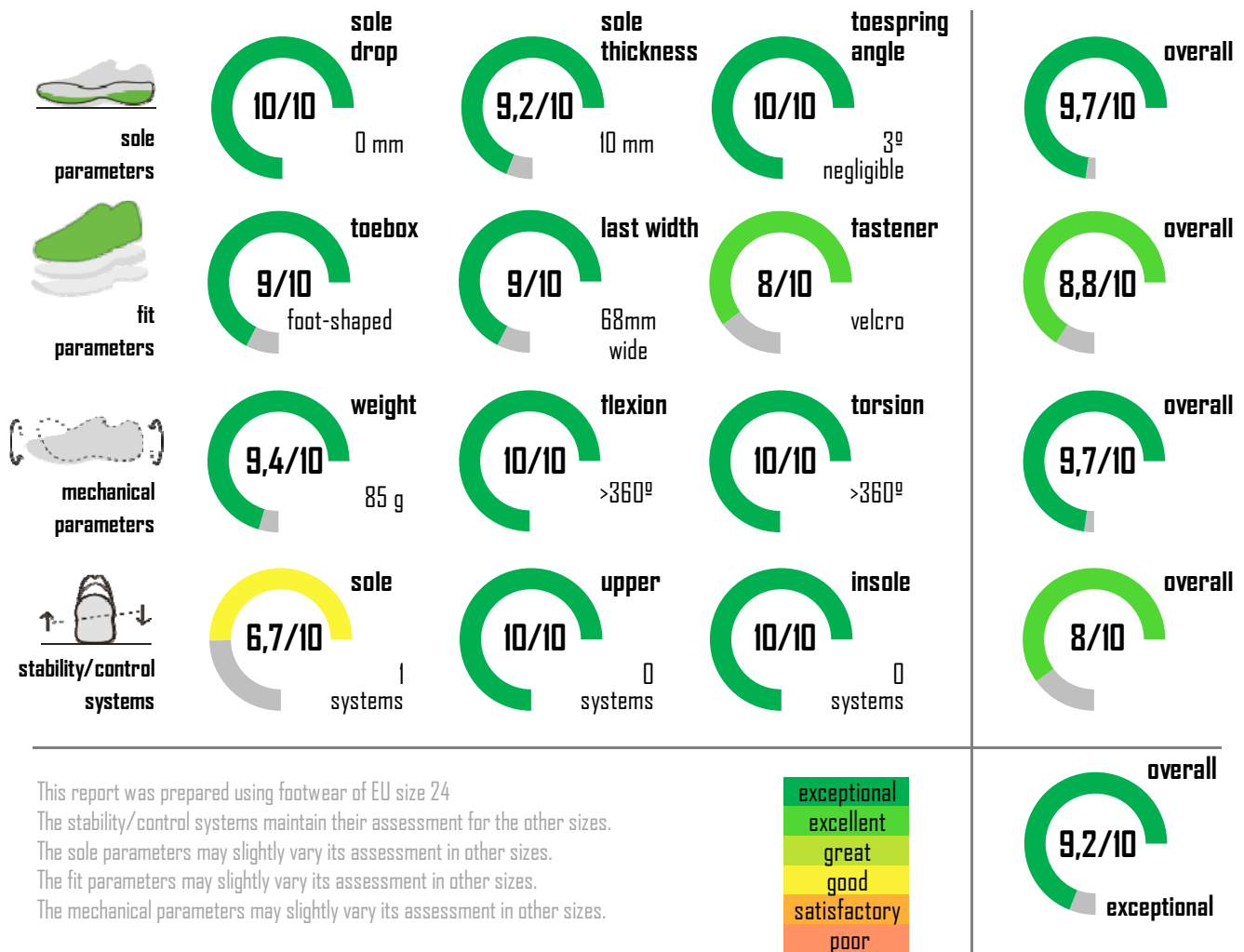
## Footwear data

Manufacturer	Calzados Nuevo Milenio S.L. (B26287037)			
Address	C/ Doctor Ildefonso Zubia, 3 - Parque Empresarial La Maja - 26580, Arnedo (La Rioja)			
Brand	Victoria	Footwear model	Kai Barefoot Tricot	
Reference (ID)	1172	Size range	[18-35]	Size tested [24]
Product description -	Product Category -			

## Footwear assesment

### BAREFOOT FOOTWEAR

%EMI = 92,0%



## Biomechanical laboratory data

Laboratory	UMANA, Footwear Biomechanical Center	Address	C/ Uruguay 5, Bajo - 36201, Vigo (Spain)
Company	UMANA INNOVA S.L.	CIF	B-36970226
Accreditations	Technology-Based Company (AS3400 2005/14) Healthcare Center for Biomechanical Analysis (C-36-001498) Partner Center for Footwear Biomechanics Analysis at NOVEX Technological Center (G26411207)		
Registry entry	Pontevedra Companies Register, Volume 3202, Folio 209, 1st Insc. of Page PO-40206		
Test protocol (UMANA-IME:2025.11)	UMANA guarantees the reliability of the tests performed under the strict UMANA-IME:2025.11 laboratory protocol. This protocol (which replaces the previous UMANA-IME:2023.01) is based on 50 international references, including worldwide anthropometric databases, scientific articles, and technical standards in biomechanics and footwear, and it was presented at the Spanish National Congress of Podiatry in 2025		
+info	www.umana.es		

