

**Extended Minimalist Index Validation - 31.07.25**

**UMANA**  
Footwear Analysis Biomechanical Center

**REPORTS**  
that the FOOTWEAR

**VICTORIA - GAMA OLIVER (PISO 1356)**



has an extended minimalist index greater than

**91,2%**

and obtains a cataloging of  
**BAREFOOT FOOTWEAR**

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

UMANA guarantees the accuracy and objectivity of the tests in the laboratory, which have been carried out under strict study protocols and which allow obtaining values for the analytical parameters in a direct instrumental manner.

Xavier Alfonso Cornes  
Biomechanical Engineer

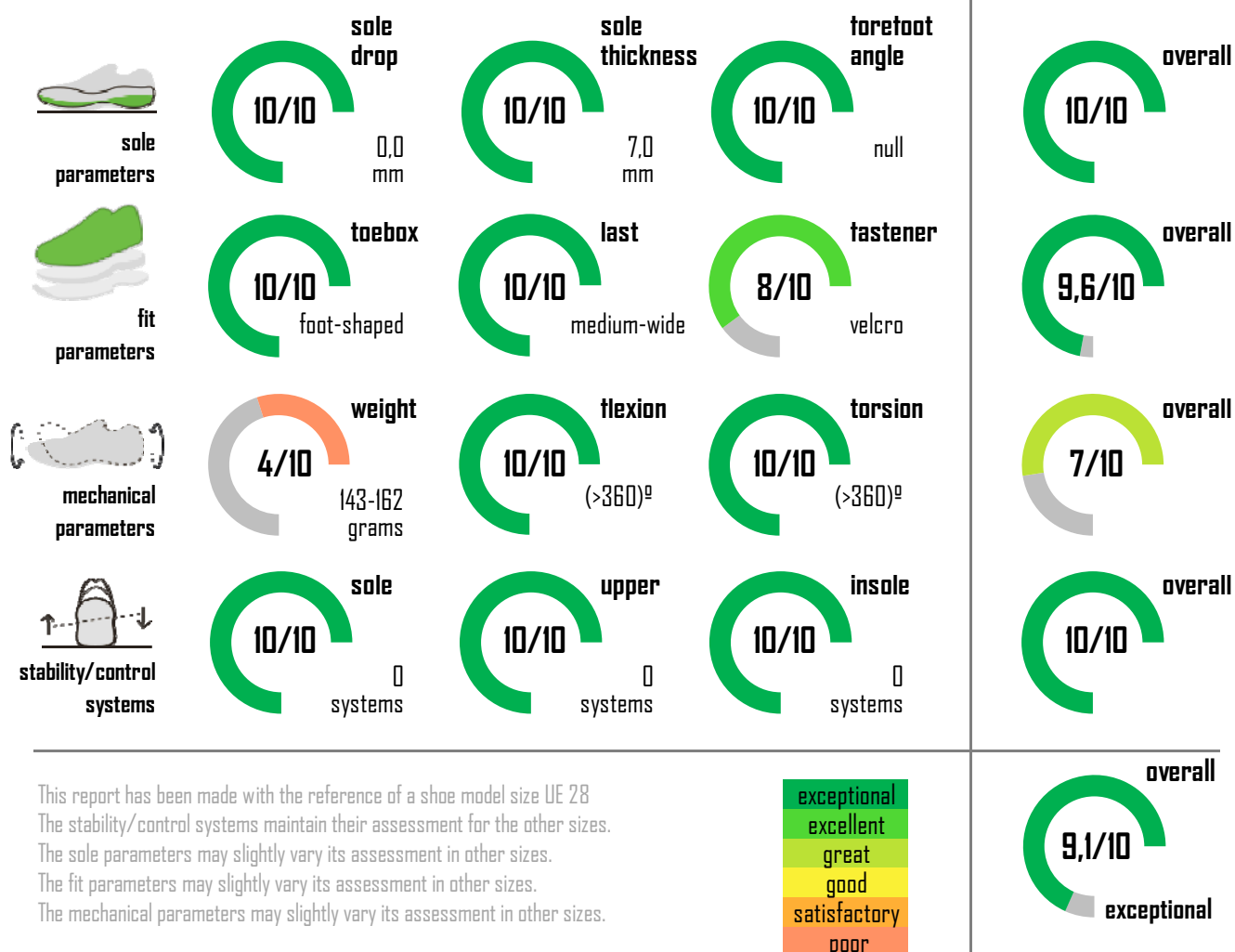
Ramón Vila Bastos  
Degree in Medicine and Surgery

Carlos Peleteiro Franco  
Physiotherapist

Juan Jose Fernández Cores  
Chiroprapist



## Technical annex (detailed presentation of the extended minimalist index assessment)



Footwear models included in this validation: Oliver 1356100 / Oliver 1356102

**Extended Minimalist Index Validation - 12.02.25**

**UMANA**  
Footwear Analysis Biomechanical Center

**REPORTS**  
that the FOOTWEAR

**VICTORIA - GAMA BOSCO BAREFOOT (PISO 1370)**



has an extended minimalist index greater than

**95,0%**

and obtains a cataloging of  
**BAREFOOT FOOTWEAR**

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

UMANA guarantees the accuracy and objectivity of the tests in the laboratory, which have been carried out under strict study protocols and which allow obtaining values for the analytical parameters in a direct instrumental manner.

Xavier Alfonso Cornes  
Biomechanical Engineer

Ramón Vila Bastos  
Degree in Medicine and Surgery

Carlos Peleteiro Franco  
Physiotherapist

Juan Jose Fernández Cores  
Chiropract



**Extended Minimalist Index Validation - 05.02.25**

**UMANA**  
Footwear Analysis Biomechanical Center

**REPORTS**  
that the FOOTWEAR

**VICTORIA - GAMA BOSCO BAREFOOT (PISO 1370)**



has an extended minimalist index greater than

**95,0%**

and obtains a cataloging of  
**BAREFOOT FOOTWEAR**

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

UMANA guarantees the accuracy and objectivity of the tests in the laboratory, which have been carried out under strict study protocols and which allow obtaining values for the analytical parameters in a direct instrumental manner.

Xavier Alfonso Cornes  
Biomechanical Engineer

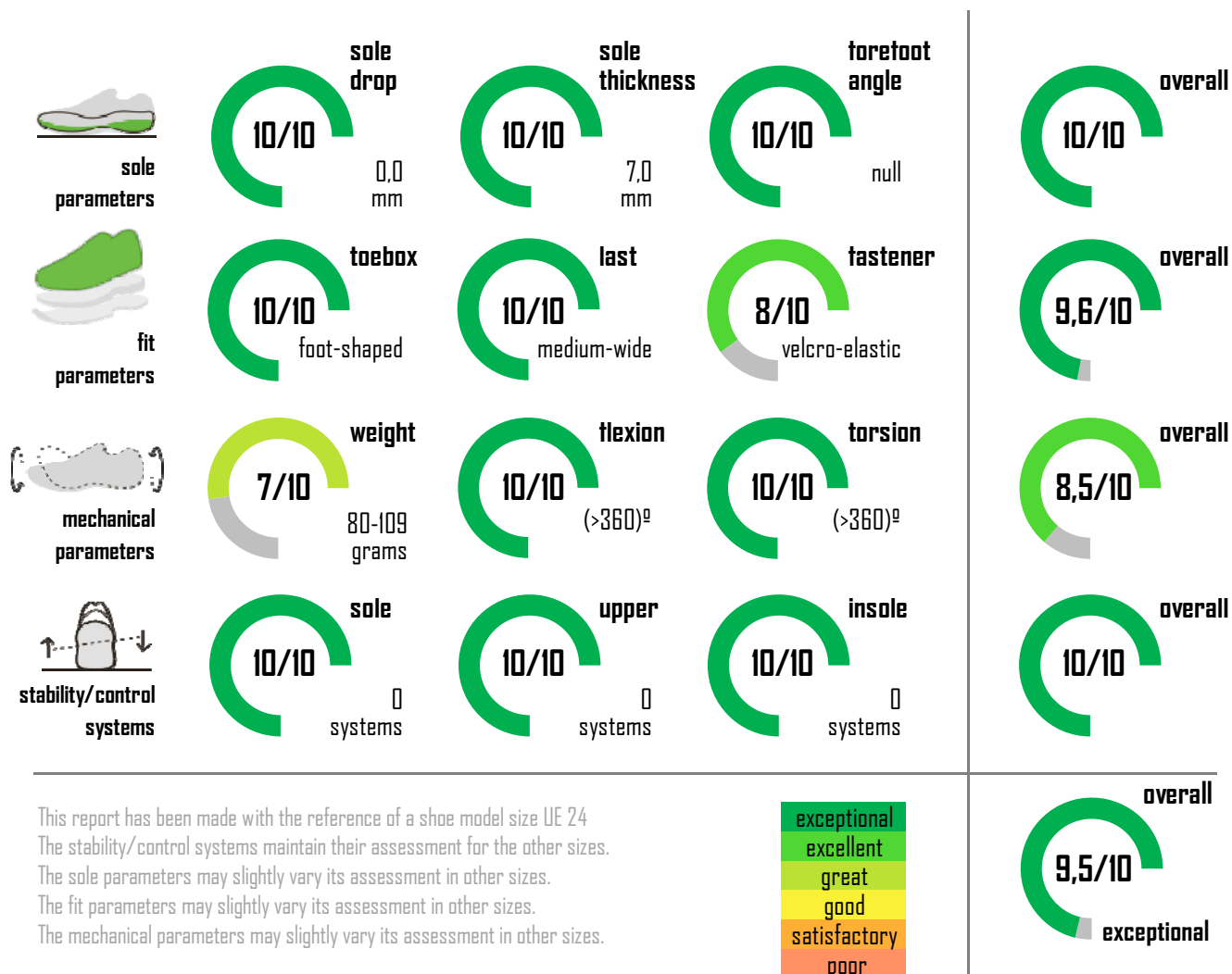
Ramón Vila Bastos  
Degree in Medicine and Surgery

Carlos Peleteiro Franco  
Physiotherapist

Juan Jose Fernández Cores  
Chiroprapist



## Technical annex (detailed presentation of the extended minimalist index assessment)



Footwear models included in this validation: Bosco I370102 / Bosco I370105 / Bosco I370106 / Bosco I370108 / Bosco I370109 / Bosco I370110 / Bosco I370111 / Bosco I370115 / Bosco I370117