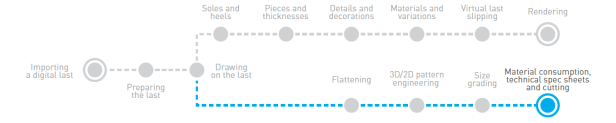


# FOOTWEAR COSTING CALCULATION

# Icad3D+ Costing

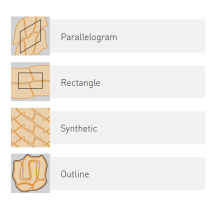
Icad3D+ is the first software for footwear design and pattern engineering that integrates into a single program two different environments, virtual 3D and technical 2D, which work in parallel and simultaneously.

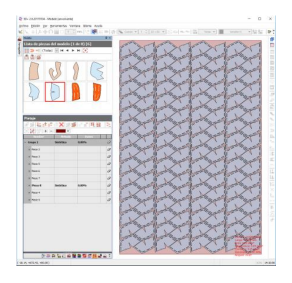
- Work in a simple and intuitive environment, very easy to use, where any change is automatically recalculated in both software environments 3D and 2D.
- Get regular software updates and enjoy the most advanced technology at any time.
- Increase the competitiveness and the productivity by reducing the time and the costs.

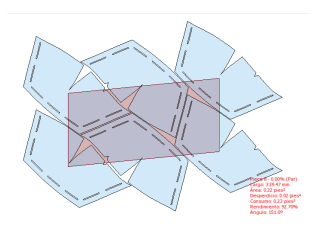


## **Optimise leather yield**

- Icad3D+, usign the 2D pieces, calculate in real time the material consumption of your model and minimise waste.
- Thanks to the 2D/3D connection, with Icad3D+ you can modify any line and update consumption values instantly









INESCOP FOOTWEAR TECHNOLOGY CENTRE



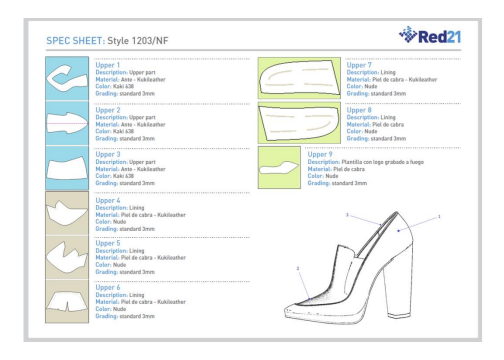
#### **Calculate model costing**

- Icad3D+, using the available model information, calculates the customized costings organized by levels.
- All the information about costing can be exported to XLS format.

Season code	AT-345	AT-345 L35 234					
Line code	L35						
Code	234						
Element	Fee	Amount	Units	Price	Pieces	Costing (pair)	
roup : PIECE TYPE							
Subgroup : LINING	;						
Piece 2	A	22,	cm	0,0007	2	0,0308	
Piece 3	A	44,	cm	0,0007	2	0,0616	
Piece 9	A	33,	cm	0,0007	2	0,0462	
						Subtotal = 0,1386	
Subgroup : TEXTIL							
Piece 4	A	1,	Unit	0,01803	2	0,03606	
Piece 5	A	1,	Unit	0,01803	2	0,03606	
						Subtotal = 0,07212	
Subgroup : UPPER							
Piece 8	A	25,	cm	0,0013	2	0,065	
Piece 7	A	35,	cm	0,0013	2	0,091	
Piece 6	A	36,	cm	0,0013	2	0,0936	
						Subtotal = 0,2496	
						Subtotal = 0,46032	

### **Customise your technical spec sheets**

- Create and customise the technical spec sheets for the design and production stages.
- Export them to PDF integrating any kind of information, pictures and even rotating 3D objects.



More information http://www.icad3dplus.com



