ANYTHING CAN BE CHANGED	
Sustainability Disclosur	е
Collection	ACBC X ALEXANDER SMITH
Article	ECO WEMBLEY WOMAN
General Assessment	
Bio-synthesized materials	cornstarch, sea alga
Post-consumer recycled materials	PET bottle
Upper Materials	
Upper main - RePET	
Responsible input*: 40% Composition: 28% recycled post-consumer polyester, 12% Bio-PET, 6 Animal Free	60% PU
Upper Heel - polyester	
Responsible input*: 0%	
Composition: 40% polyester, 60% PU	
Animal Free	
Lining Materials	
Lining - SEACELL	
Responsible input*: 35%	
Composition: 35% seacell, 65% cotton	
Animal Free	
Sole Materials	
Sole - PU	
Responsible input*: 0%	
Composition: 100% virgin PU	
Animal Free	
Other Materials	
Laces	100% polyeste
Insole topsheet	65% polyester, 35% Pl
Insole footbed	80% EVA, 10% PE, 10% other
*Responsible input is the % of material technologies with sustains	able composition characteristics
This product was designed and conceived by ACB	