





De Groene











































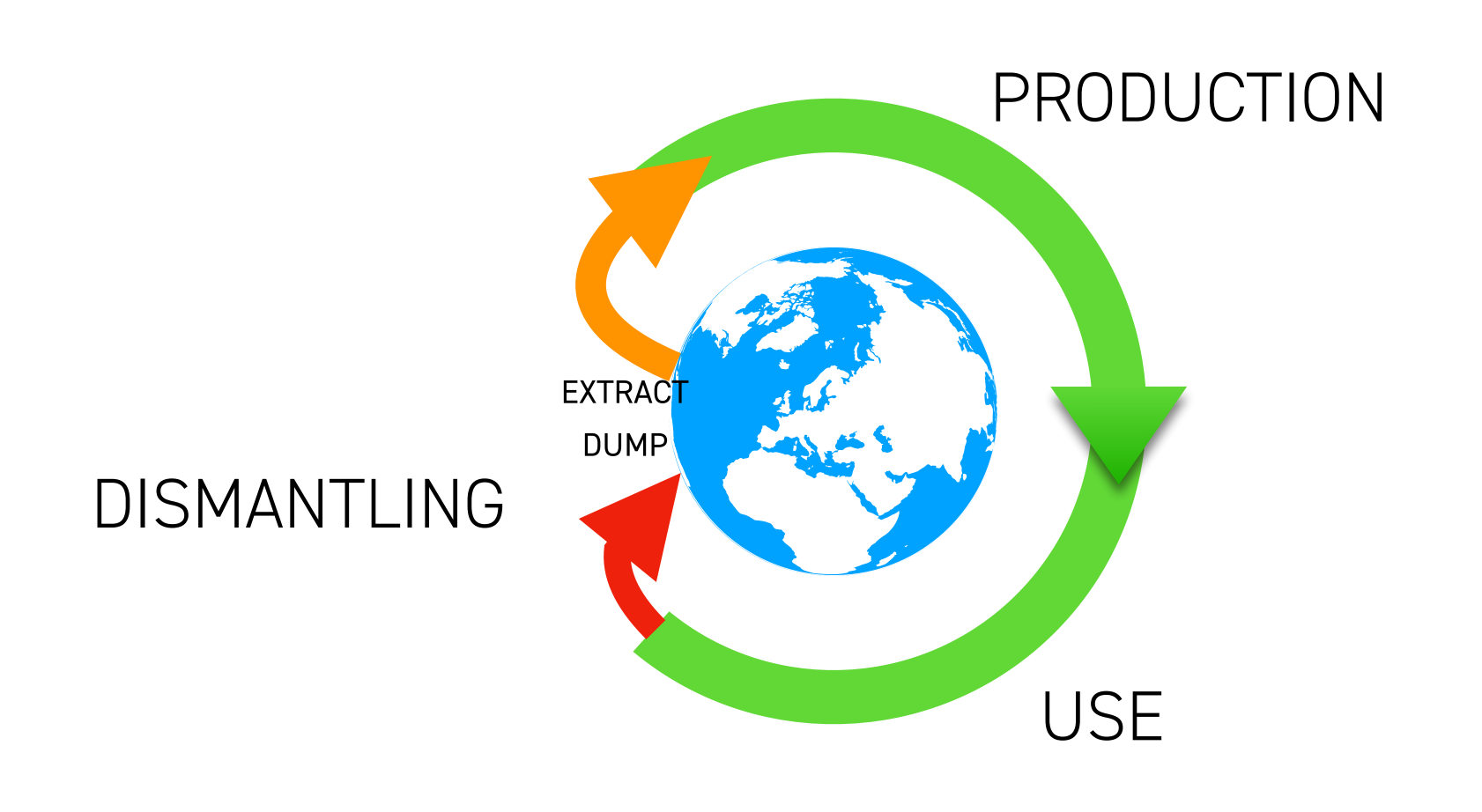






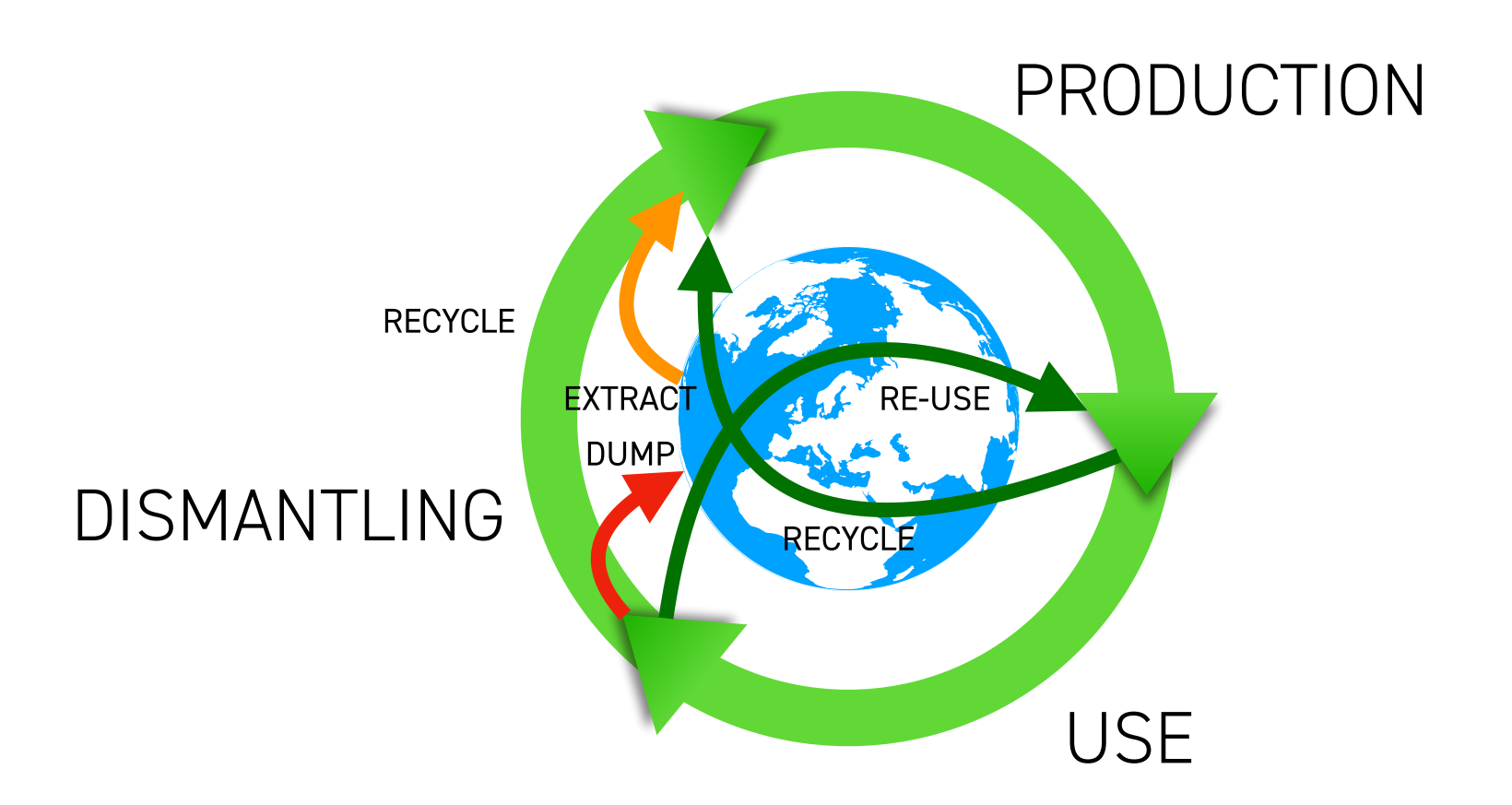


#### LINEAR LIFECYCLE





#### CIRCULAR LIFECYCLE





CIRCULAR ECONOMY	SMARTER PRODUCT USE & MANUFACTURING	R0 - REFUSE	MAKE PRODUCT REDUNDANT BY ABANDONING IT FUNCTION OR REPLACEMENT BY RADICALLY DIFFERENT PRODUCT.
		R1 - RETHINK	MAKE <b>PRODUCT USE MORE INTENSIVE</b> (I.E. BY SHARING PRODUCT)
		R2 - REDUCE	INCREASE EFFICIENCY IN PRODUCT MANUFACTURE OR BY CONSUMING LESS NATURAL RESOURCES.
	EXTEND LIFESPAN OF PRODUCT AND PARTS	R3 - REUSE	REUSE <b>BY ANOTHER CONSUMER</b> OF DISCARDED PRODUCT WHICH IS STILL IN GOOD CONDITION AND FULFILS ITS ORIGINAL FUNCTION.
		R4 - REPAIR	<b>REPAIR AND MAINTENANCE</b> OF DEFECTIVE PRODUCT SO IT CAN CONTINUE TO BE USED WITH ITS ORIGINAL FUNCTION.
		R5 - REFURBISH	RESTORE AN OLD PRODUCT AND BRING IT UP-TO-DATE.
LINEAR		R6 - REMANUFACTURE	USE (PARTS OF) A DISCARDED PRODUCT IN A NEW PRODUCT WITH THE SAME FUNCTION.
		R7 - REPURPOSE	USE (PARTS OF) A DISCARDED PRODUCT IN A NEW PRODUCT WITH A DIFFERENT FUNCTION.
	USEFUL APPLICATION OF MATERIALS	R8 - RECYCLE	PROCESS MATERIALS TO OBTAIN THE SAME OR LOWER QUALITY
		R9 - RECOVER	INCINERATION OF MATERIAL WITH ENERGY RECOVERY

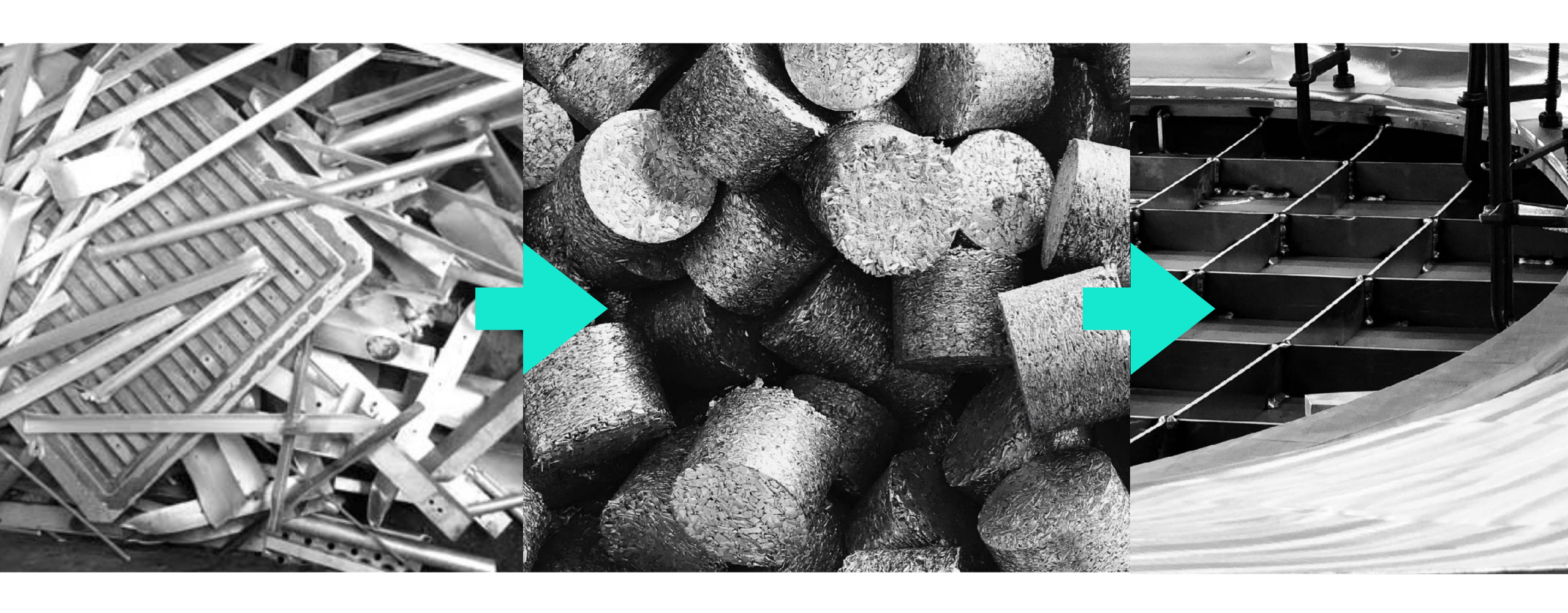


## CIRCULAR MATERIALS





### RECYCLED ALUMINIUM





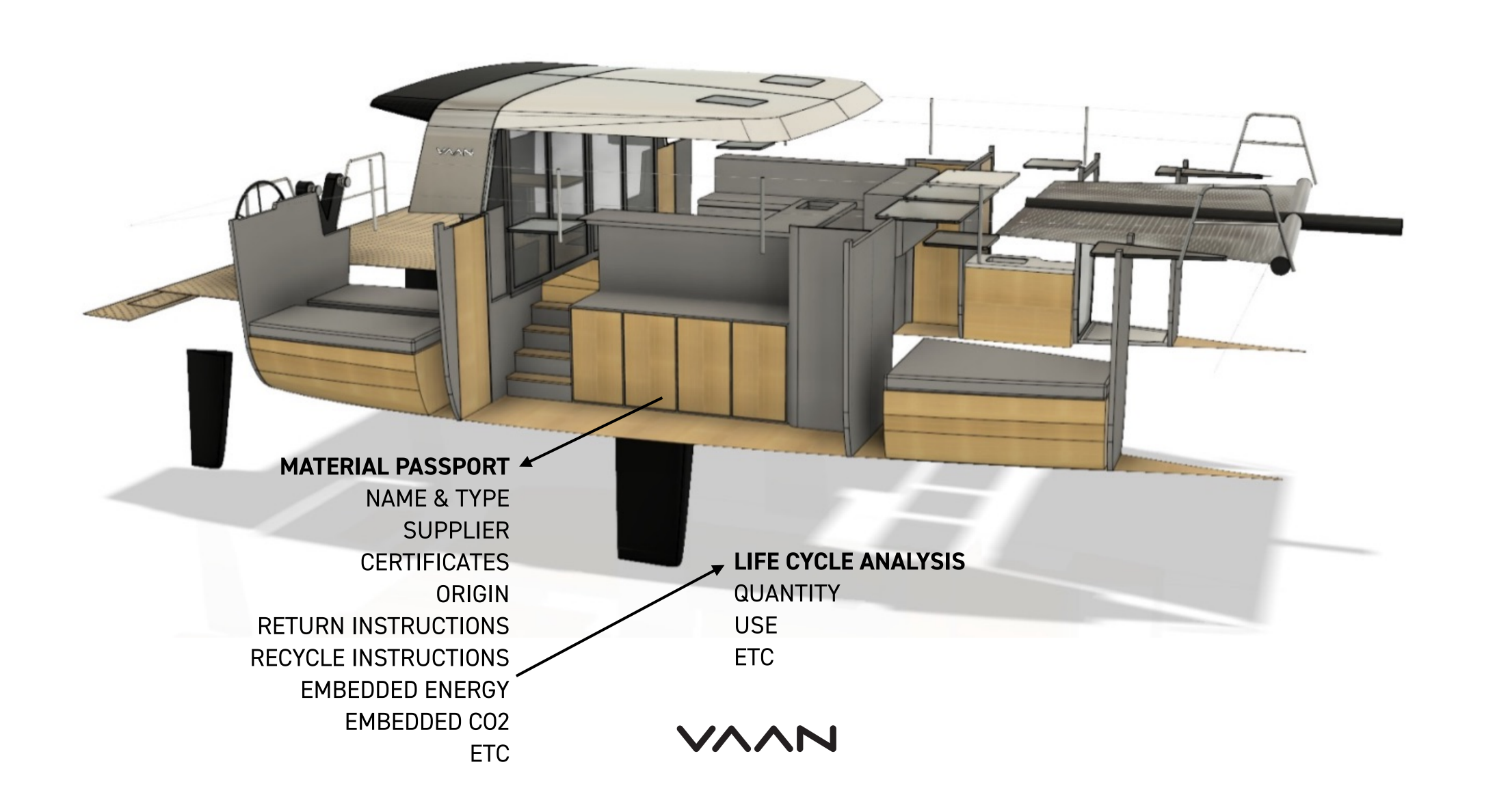








# YACHT INFORMATION MODEL (YIM)





### RESOURCES









