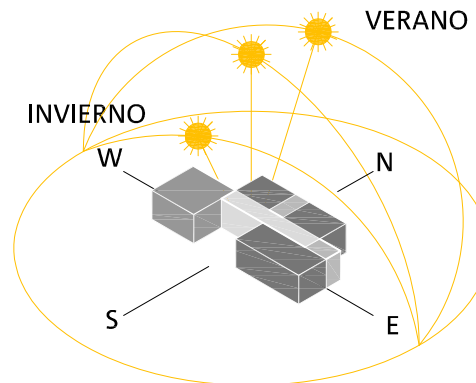


O R I E N T A C I Ó N

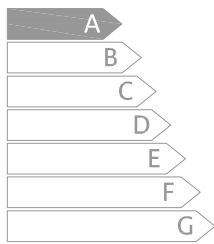
APROVECHAMIENTO MÁXIMO DE LA ENERGÍA SOLAR PASIVA.



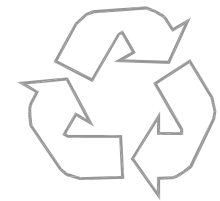
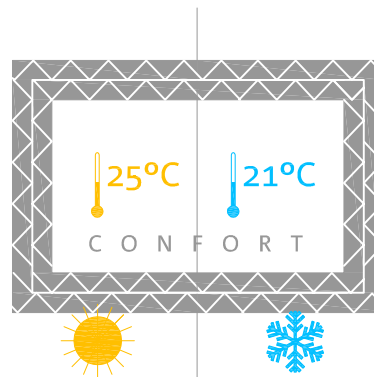


A I S L A M I E N T O

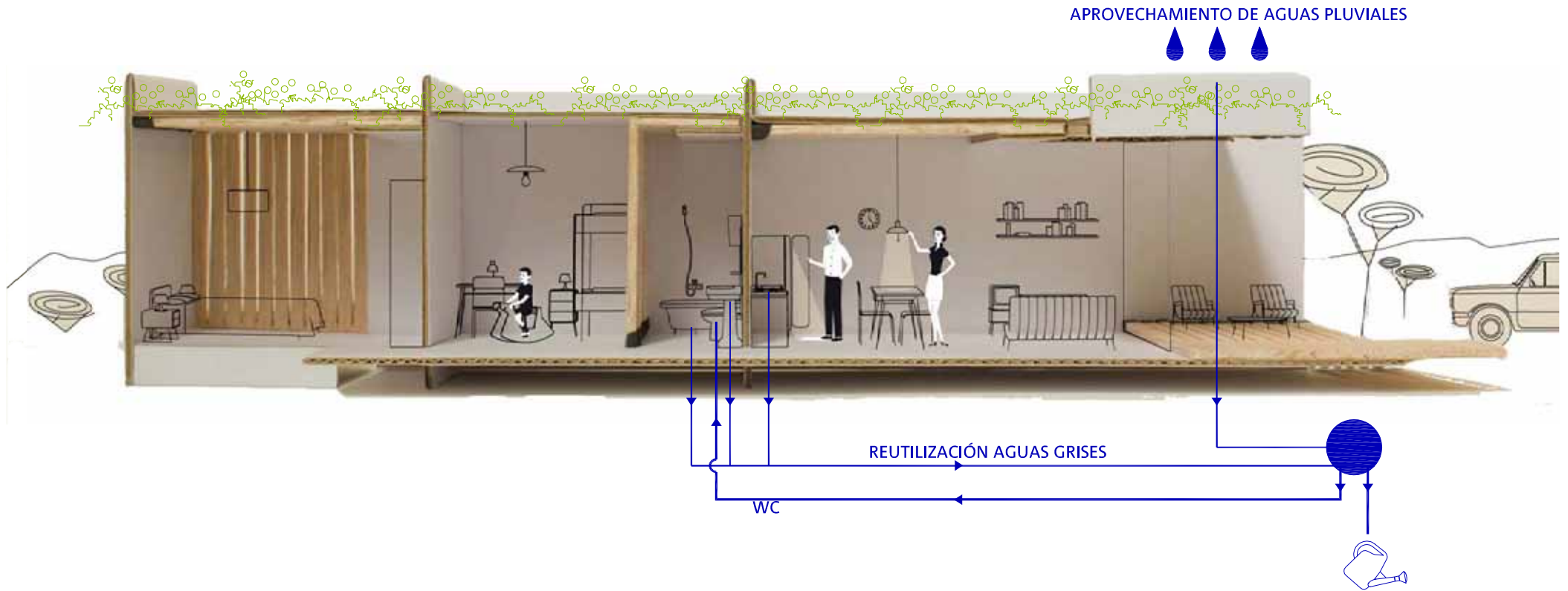
MÁXIMA ESTANQUEIDAD Y MÍNIMAS PÉRDIDAS ENERGÉTICAS



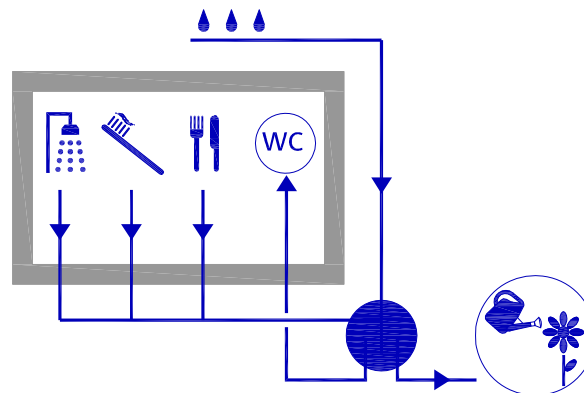
MÁXIMA CALIFICACIÓN ENERGÉTICA DE PROYECTO

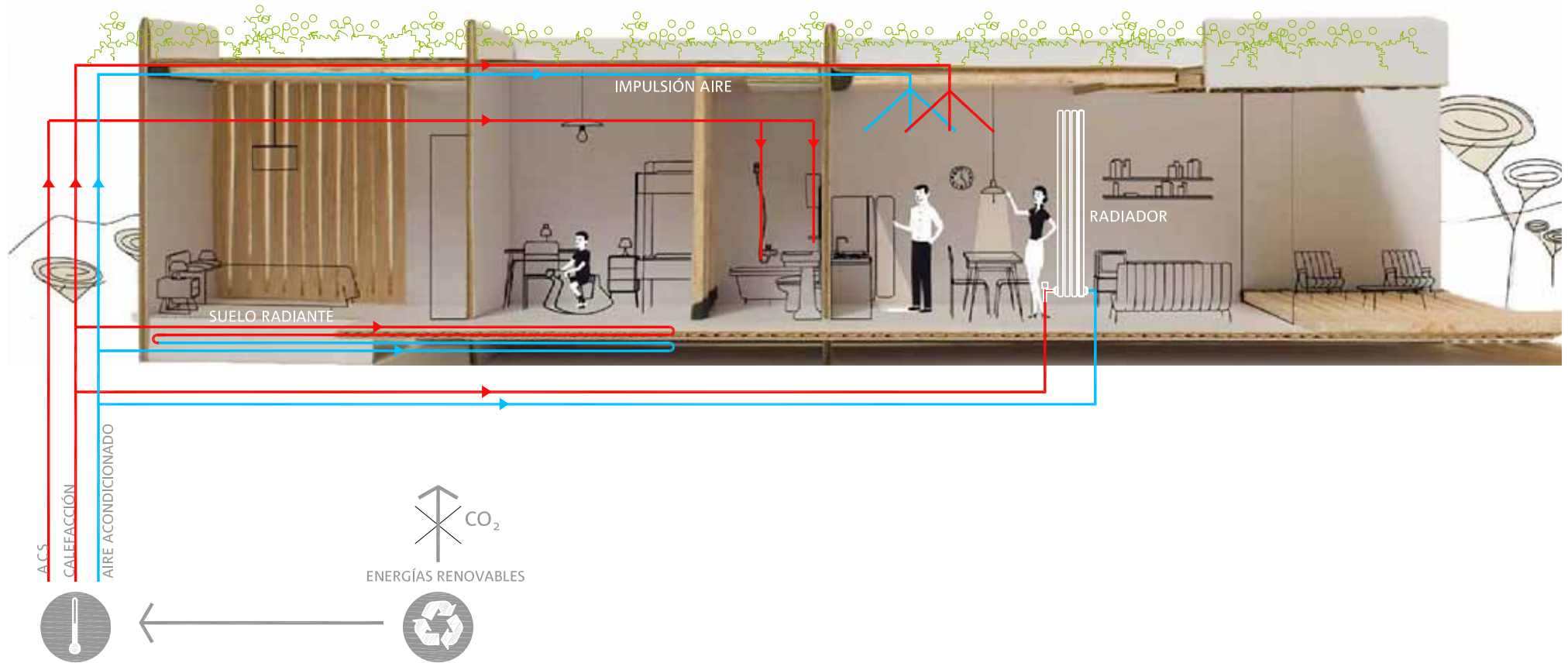


MÍNIMO CONSUMO DE ENERGÍA

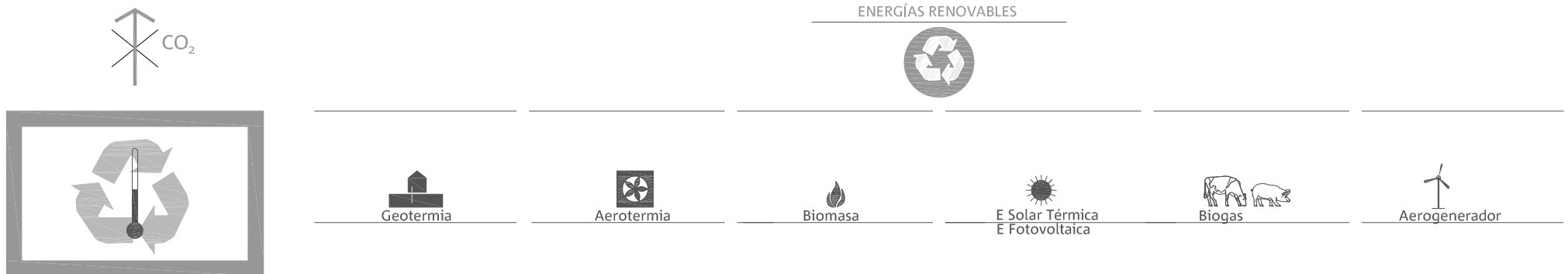


REUTILIZACIÓN AGUAS



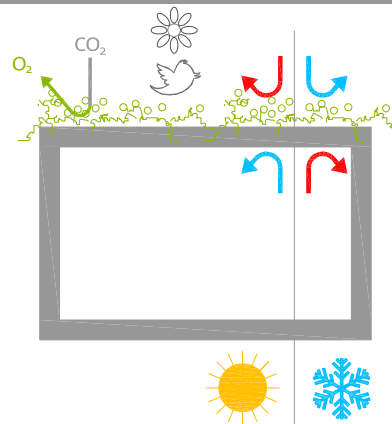


ENERGÍAS RENOVABLES





C U B I E R T A A J A R D I N A D A



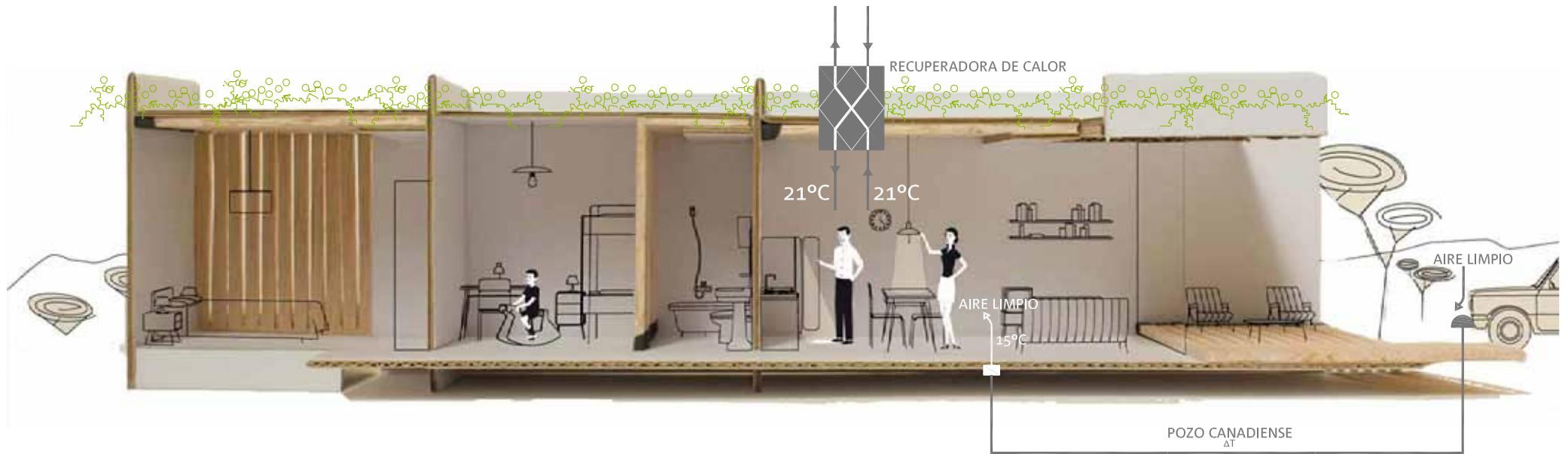
CONTROL HUMEDAD

FILTRA EL AIRE

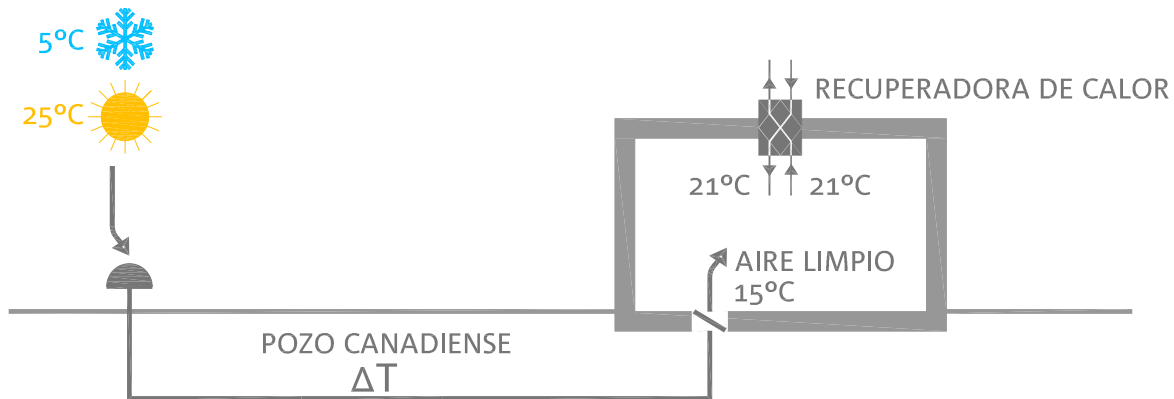
HÁBITAT ADICIONAL

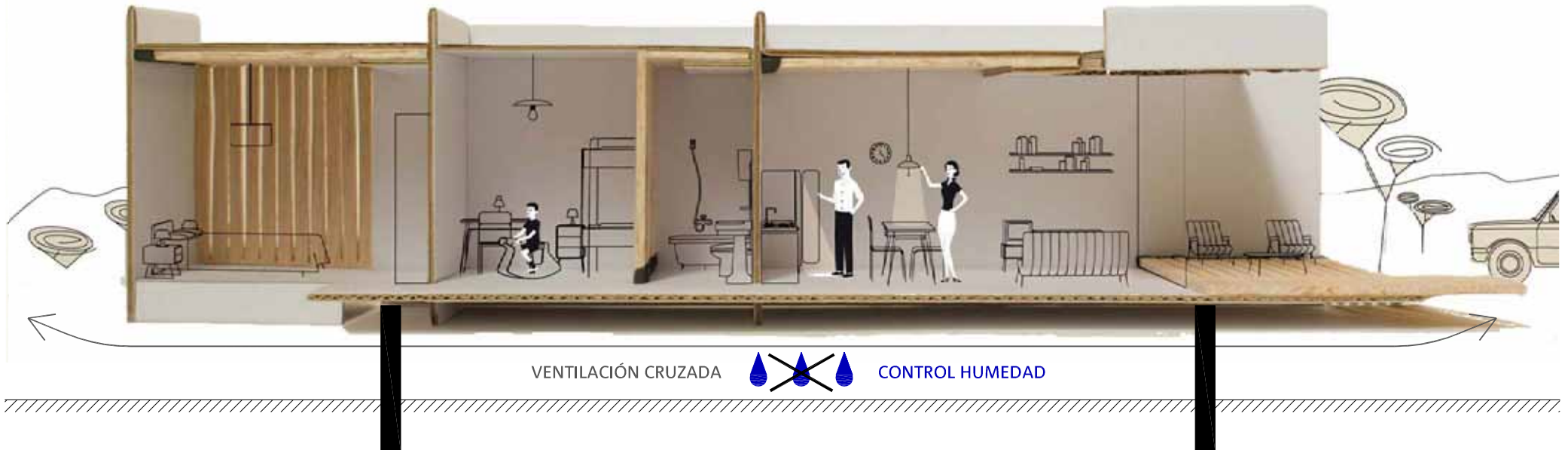
REGULACIÓN TÉRMICA

< > REDUCCIÓN IMPACTO AMBIENTAL

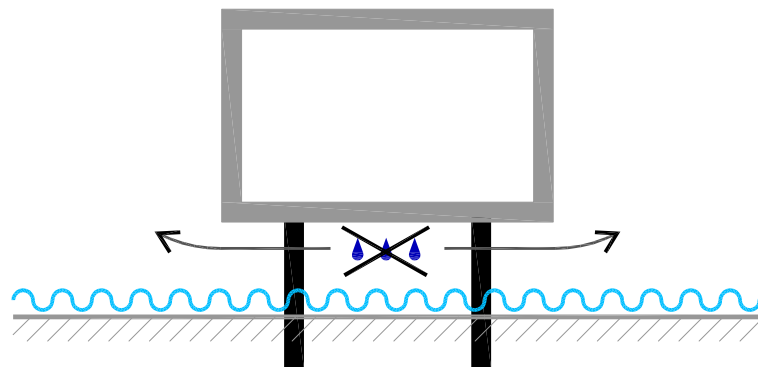


VENTILACIÓN





MICROPILOTES



FORJADO SANITARIO

CONTROL HUMEDAD <----> VENTILACIÓN CRUZADA
PROTECCIÓN FRENTE A INUNDACIONES

MICROPILOTES

MOVIMIENTOS DE TIERRA MÍNIMOS