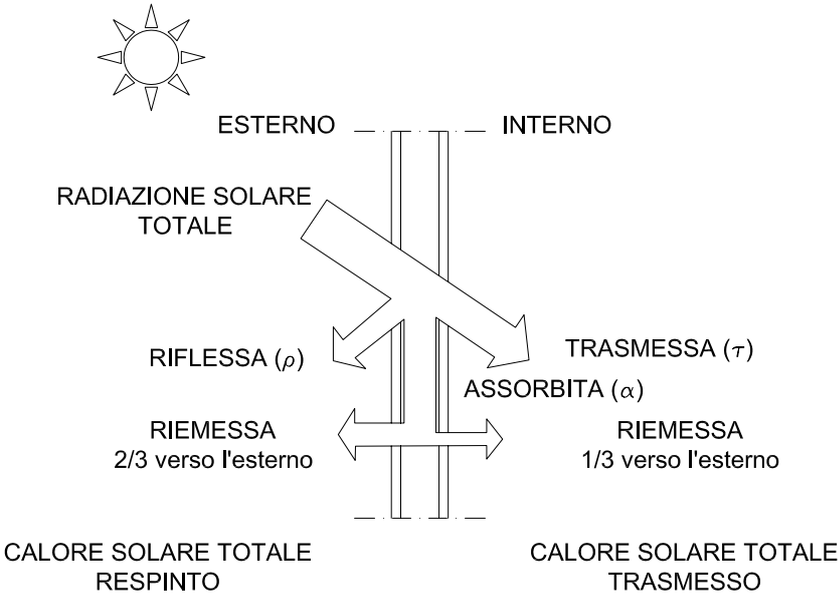
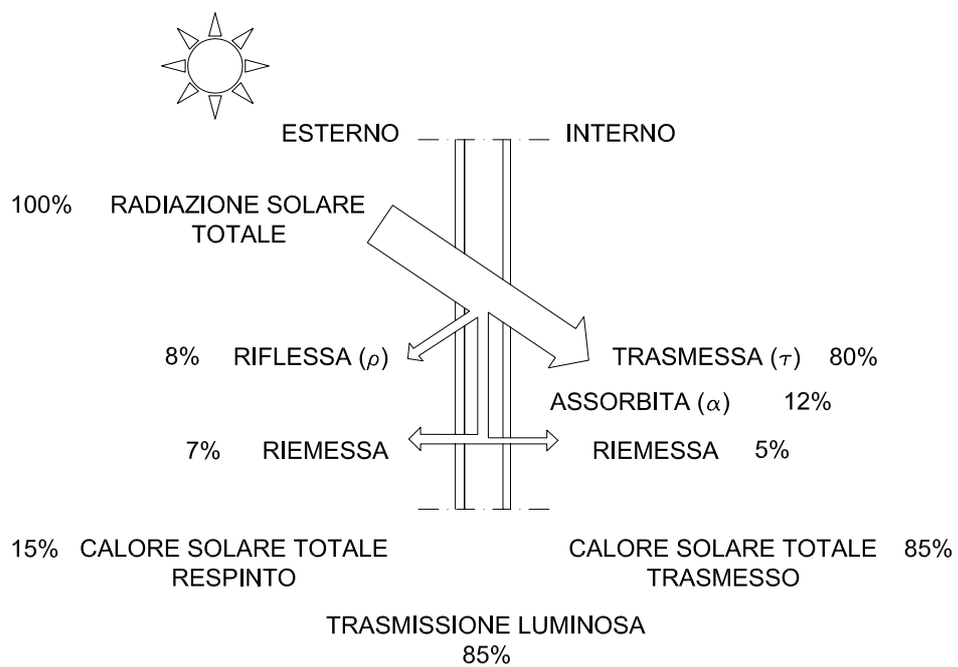


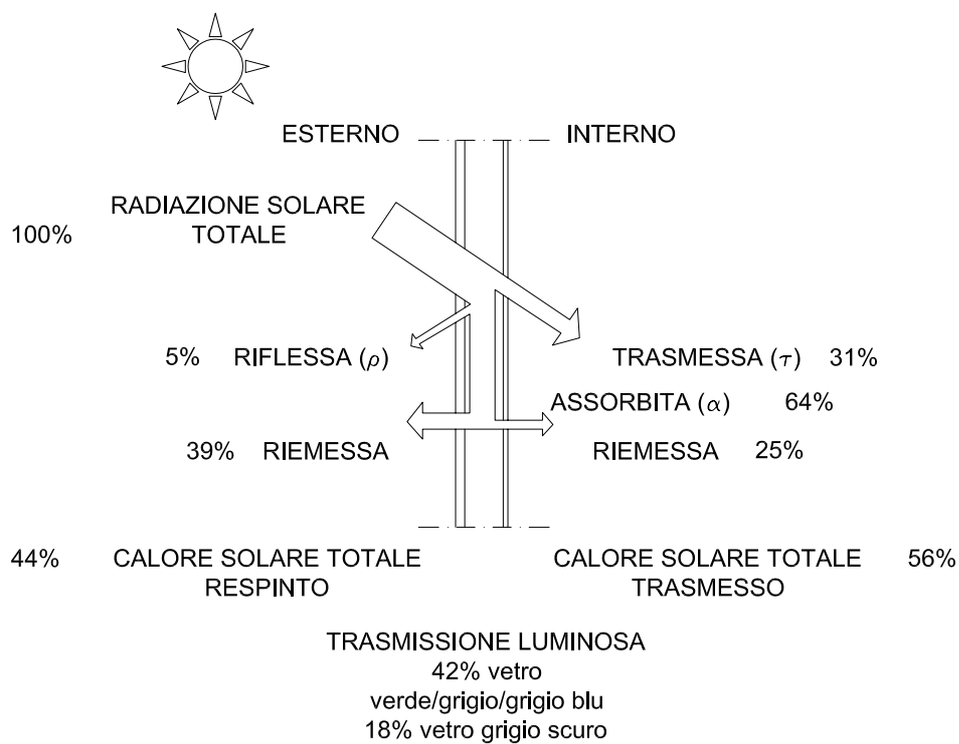
SUPERFICIE TRASPARENTE GENERICA



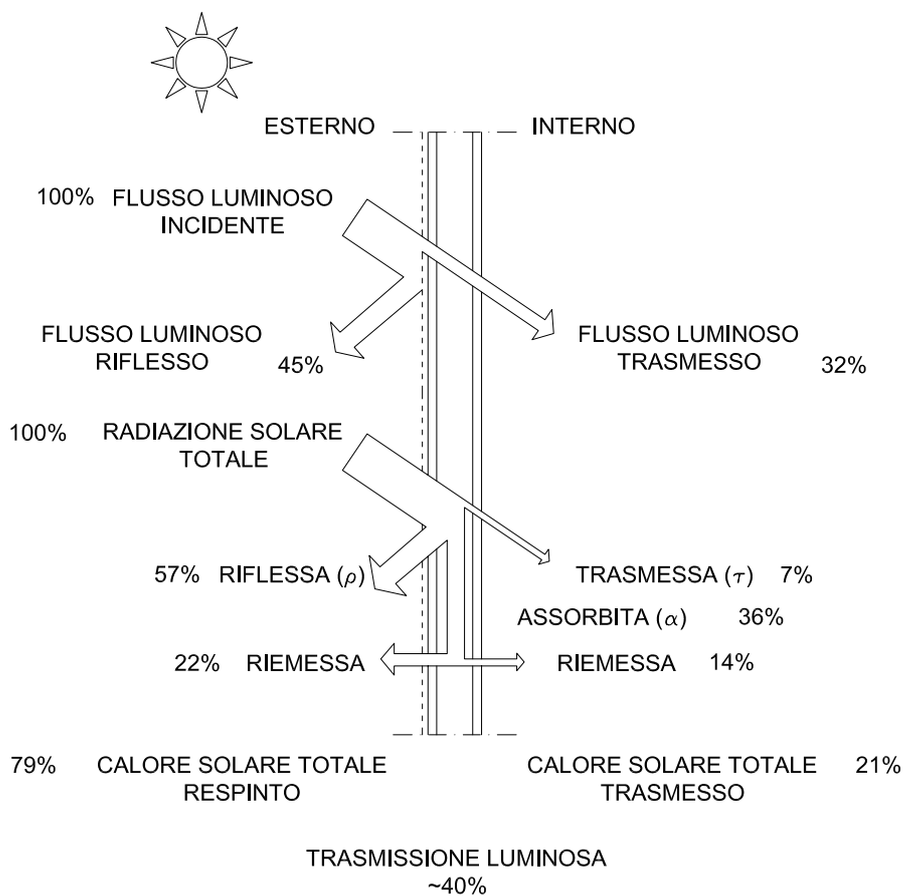
VETRO SINGOLO CHIARO 4 mm



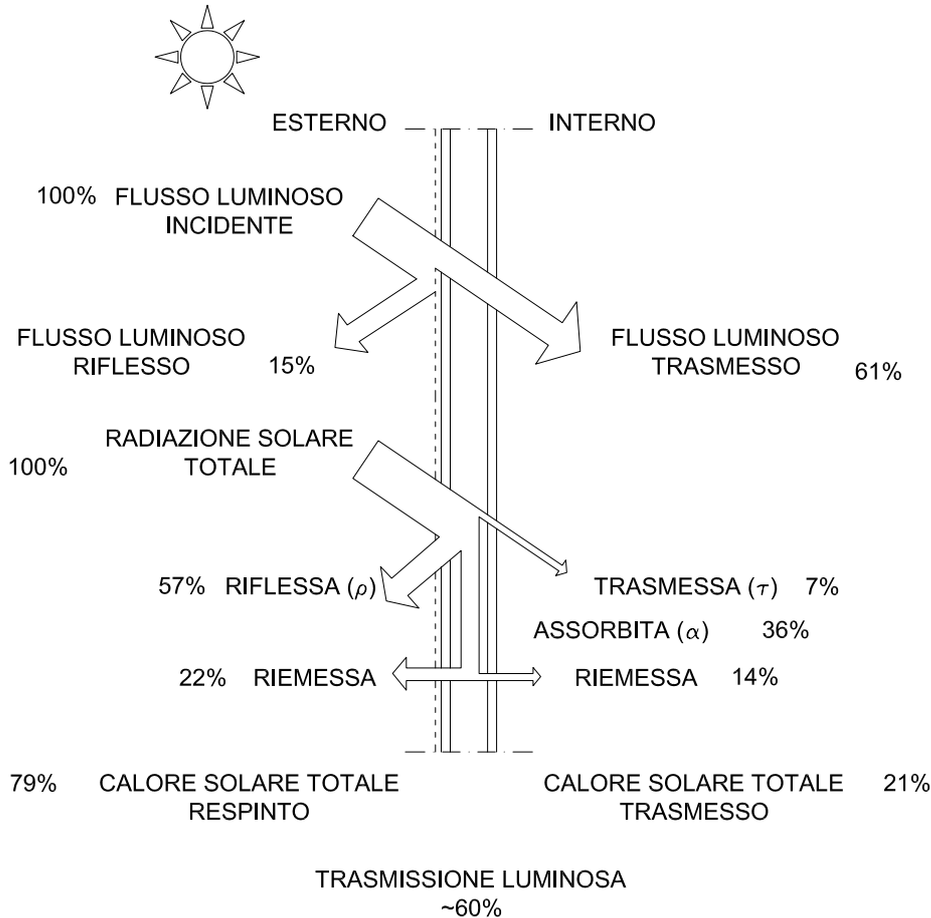
VETRO COLORATO NELLA MASSA 4 mm



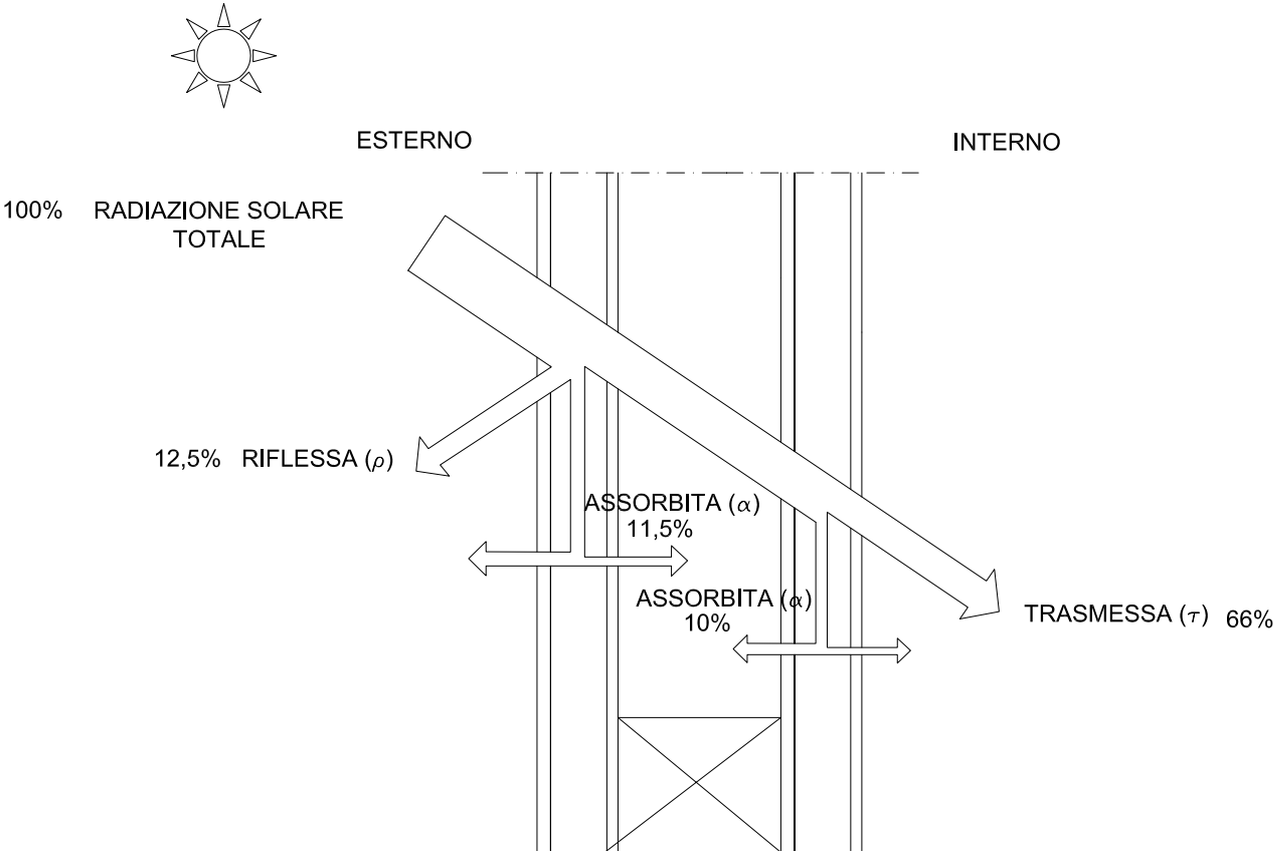
LASTRA DI VETRO SEMPLICE RIFLETTENTE 4 mm



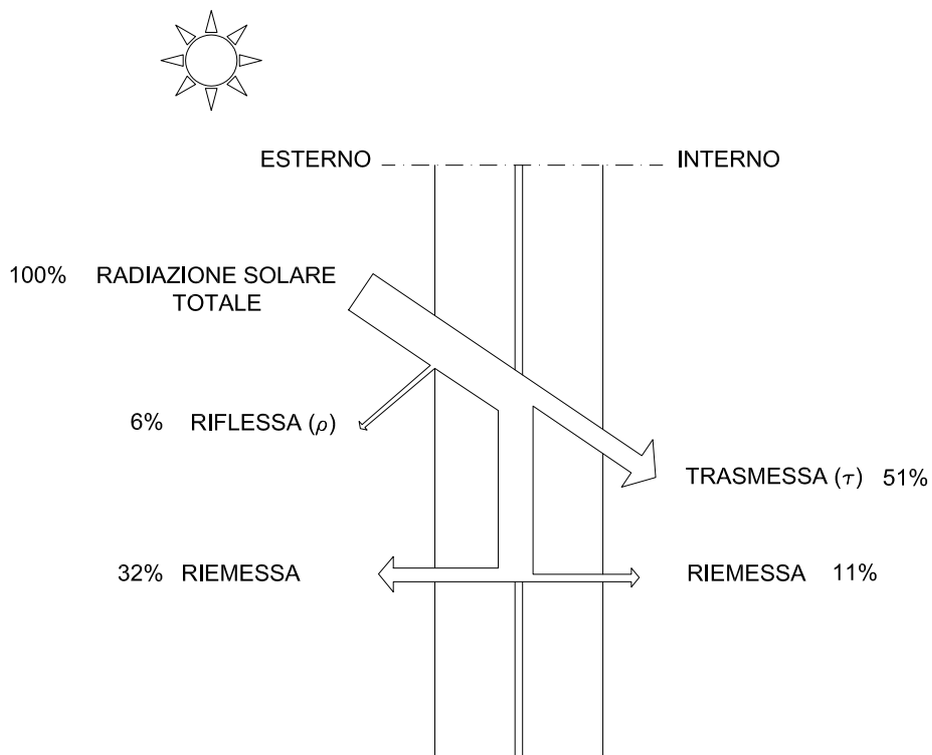
LASTRA DI VETRO SEMPLICE SELETTIVO 4 mm



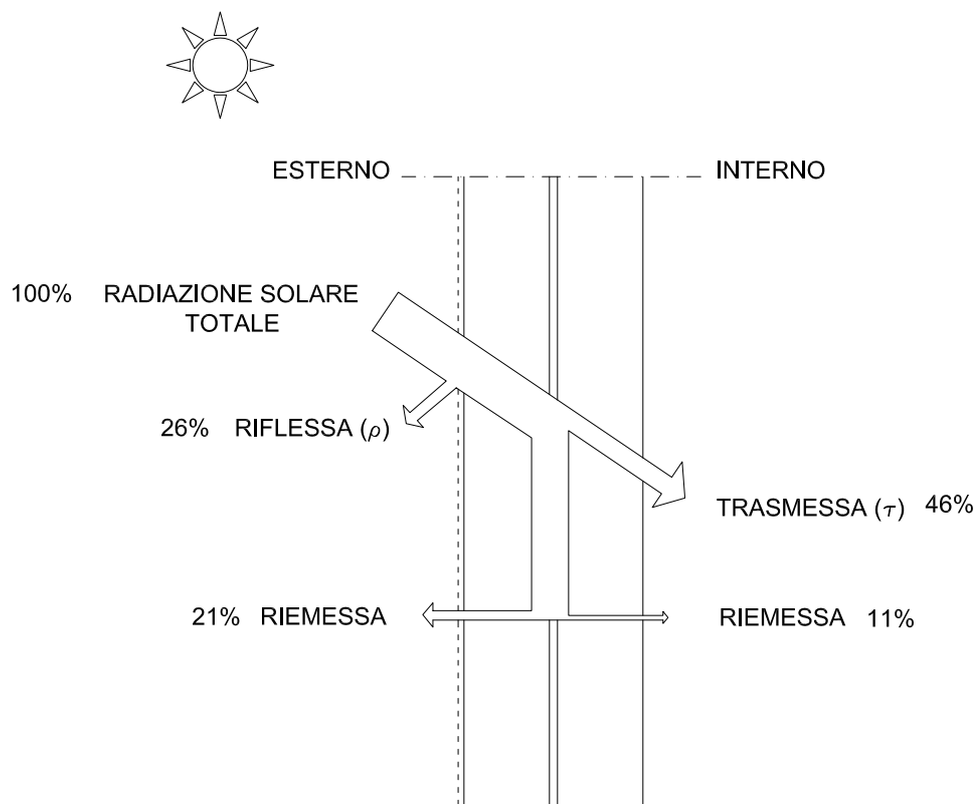
DOPPIO VETRO CHIARO 6 + 12 + 6



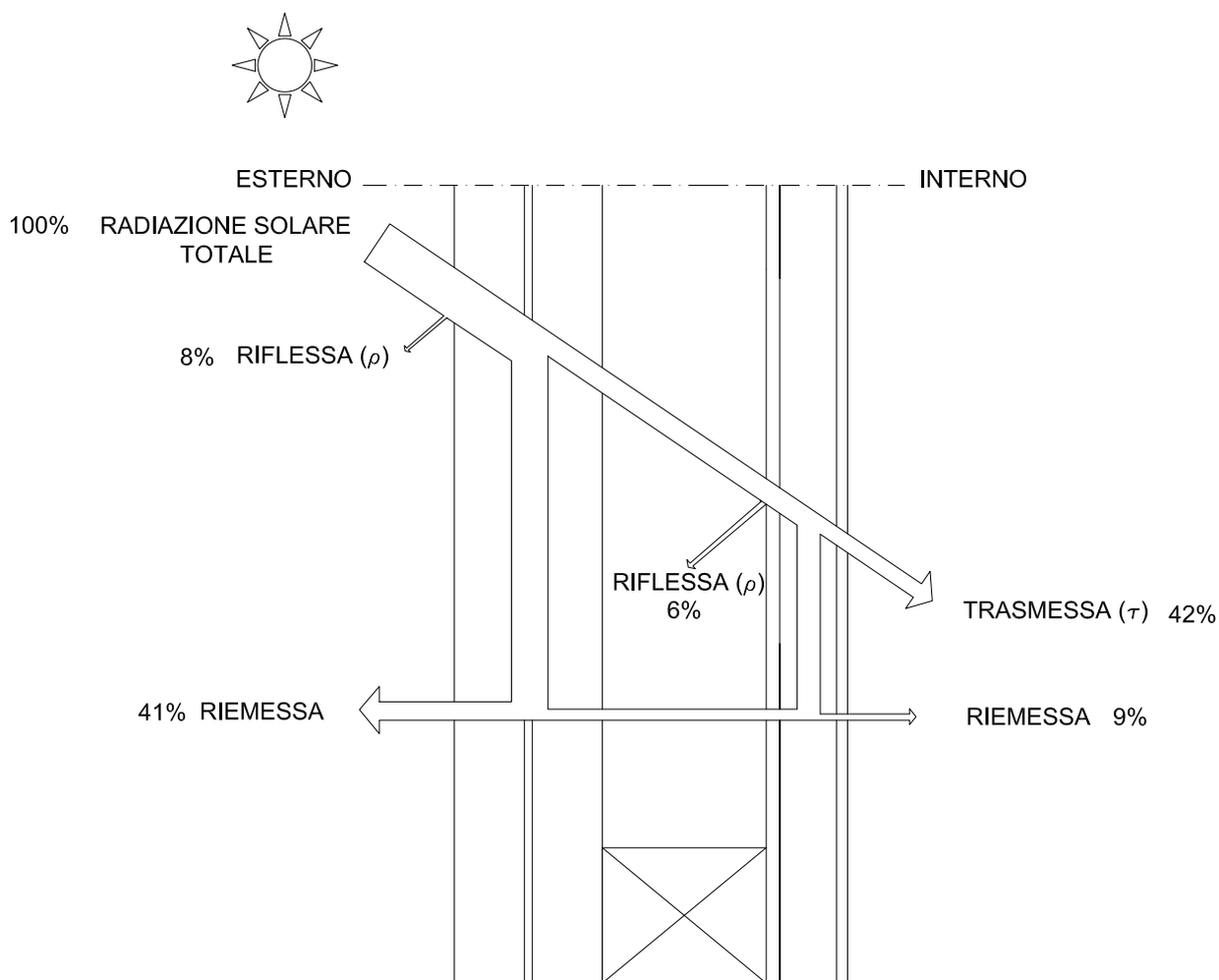
lastra di vetro stratificato 6 + 6 con PVB di tonalità tendente al marrone



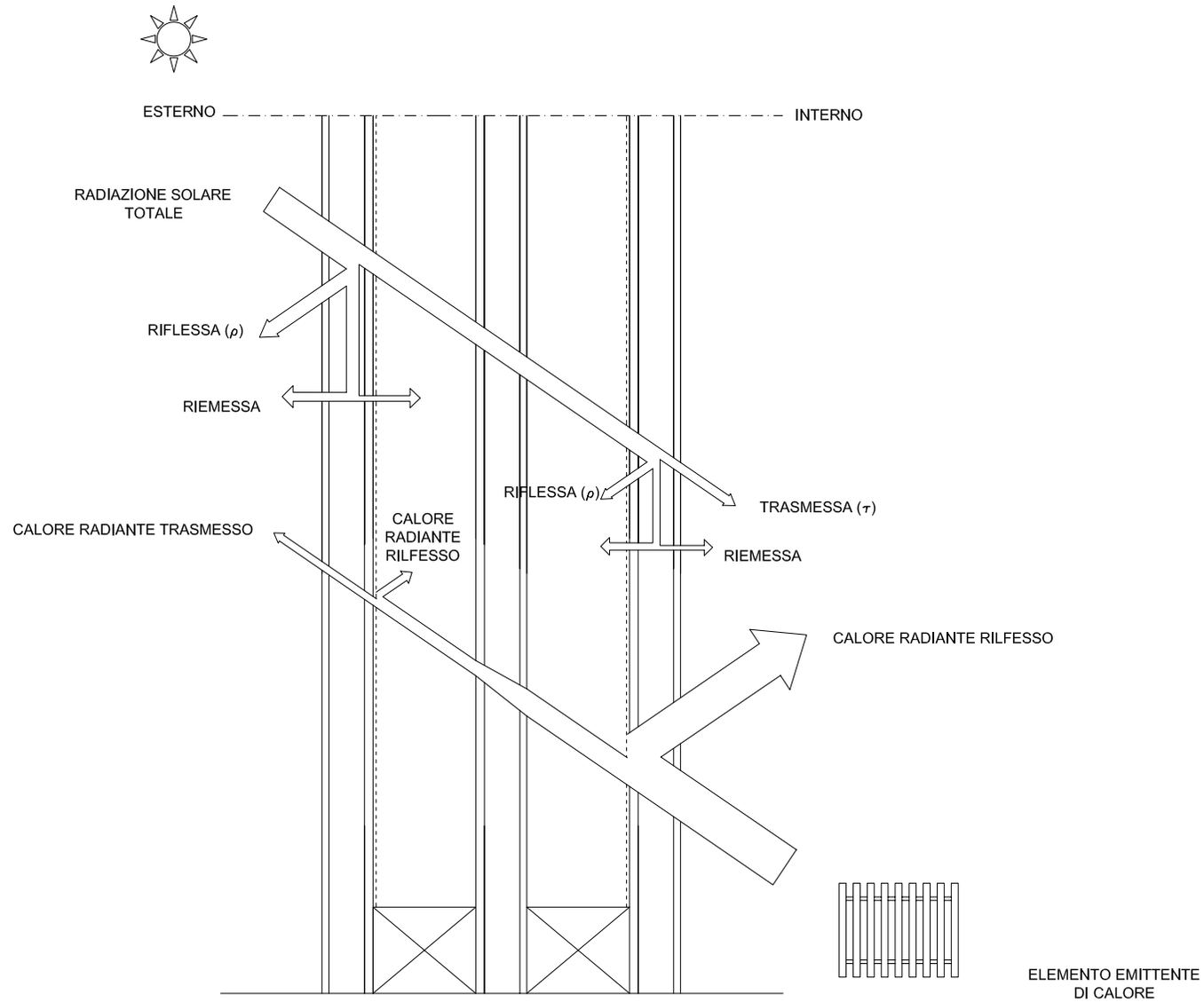
lastra di vetro stratificato 6 + 6



Vetrocamera con vetro stratificato con film grigio verde 5 + 5, camera d'aria 12, lastra di vetro monolitico interna 6

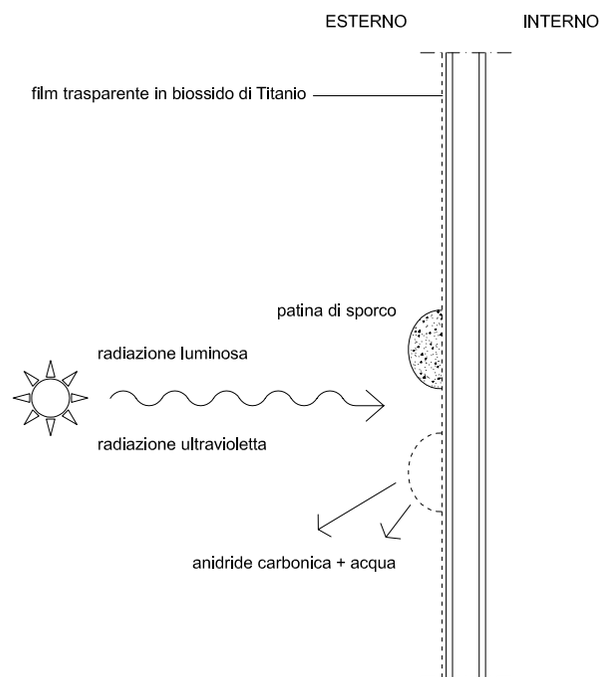


Doppio vetrocamera con rivestimento basso emissivo su due lastre e intercapedini riempite di gas (argon o krypton)

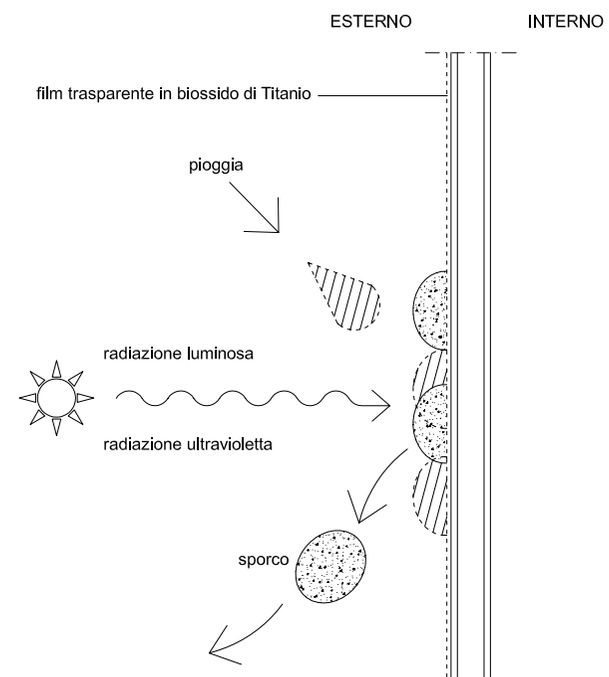


FUNZIONAMENTO DI UN VETRO AUTOPULENTE

FASE FOTOCATALITICA



FASE IDROFILA

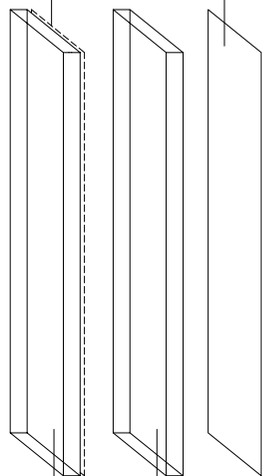


OKALUX K - PANNELLO TRASLUCIDO TIM

rivestimento selettivo/basso emissivo

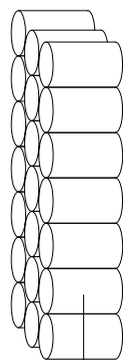
tessuto in fibra di vetro

tessuto in fibra di vetro

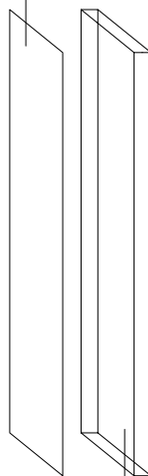


lastra di vetro esterna

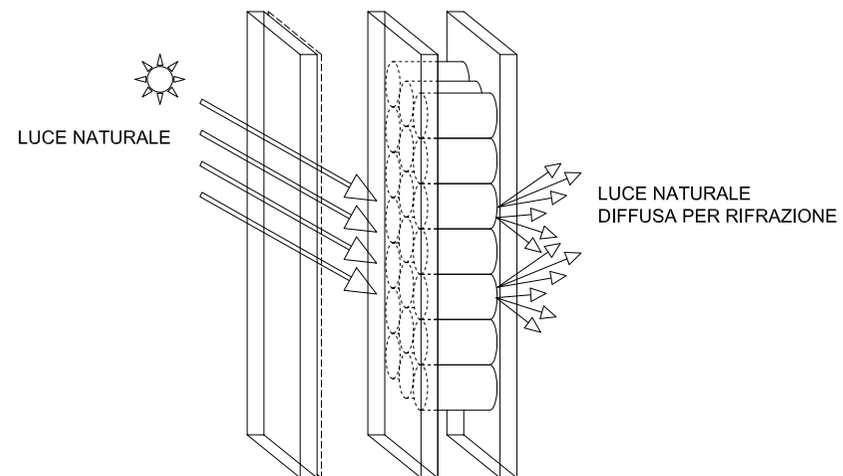
lastra di vetro intermedia



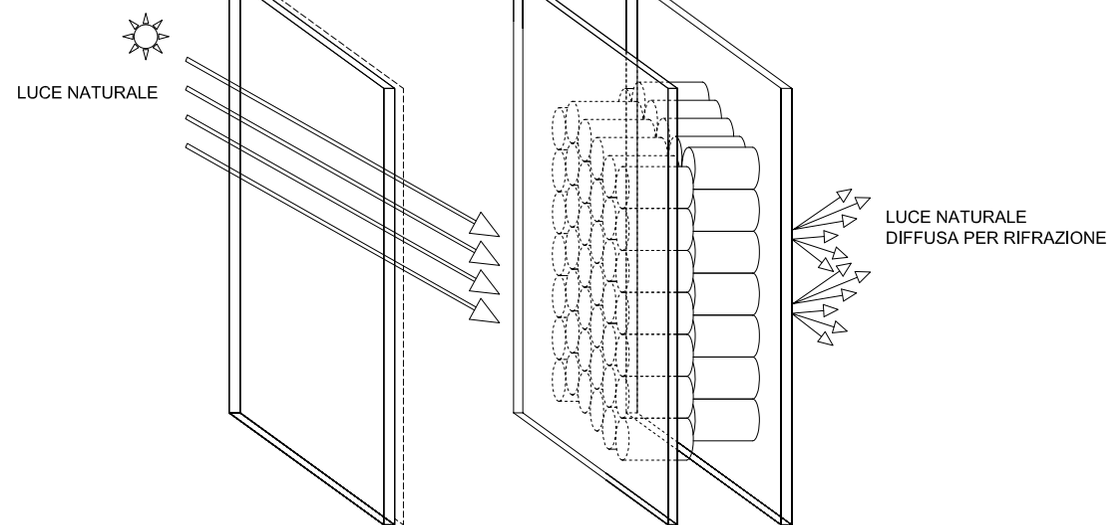
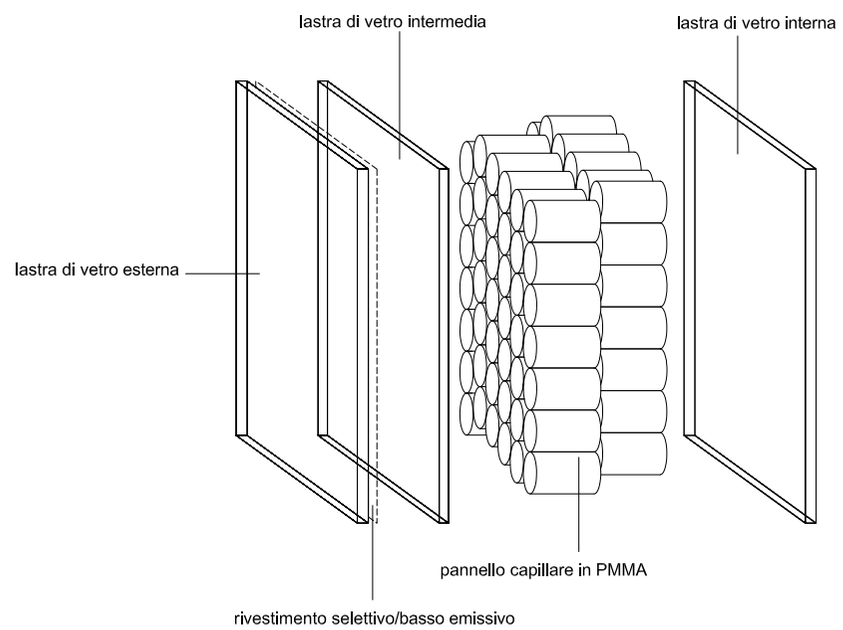
pannello capillare acrilico



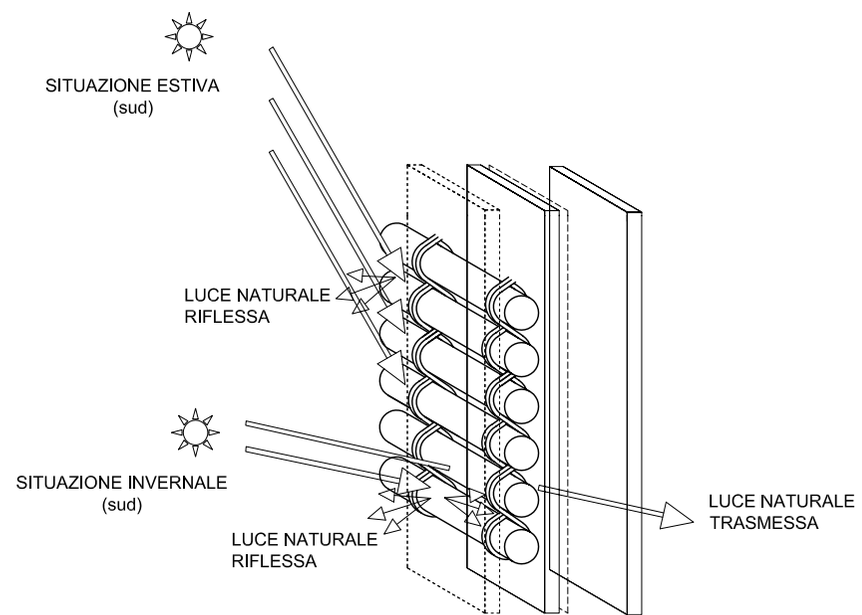
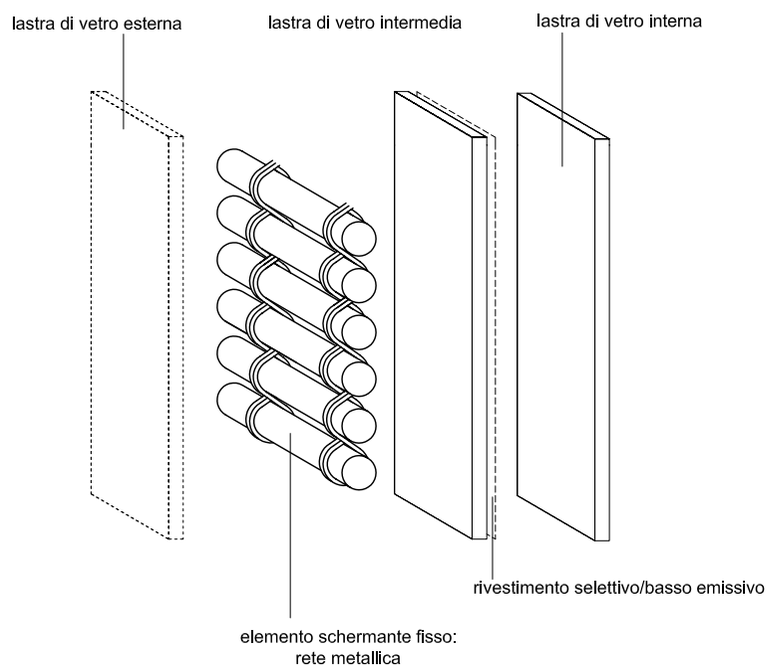
lastra di vetro interna



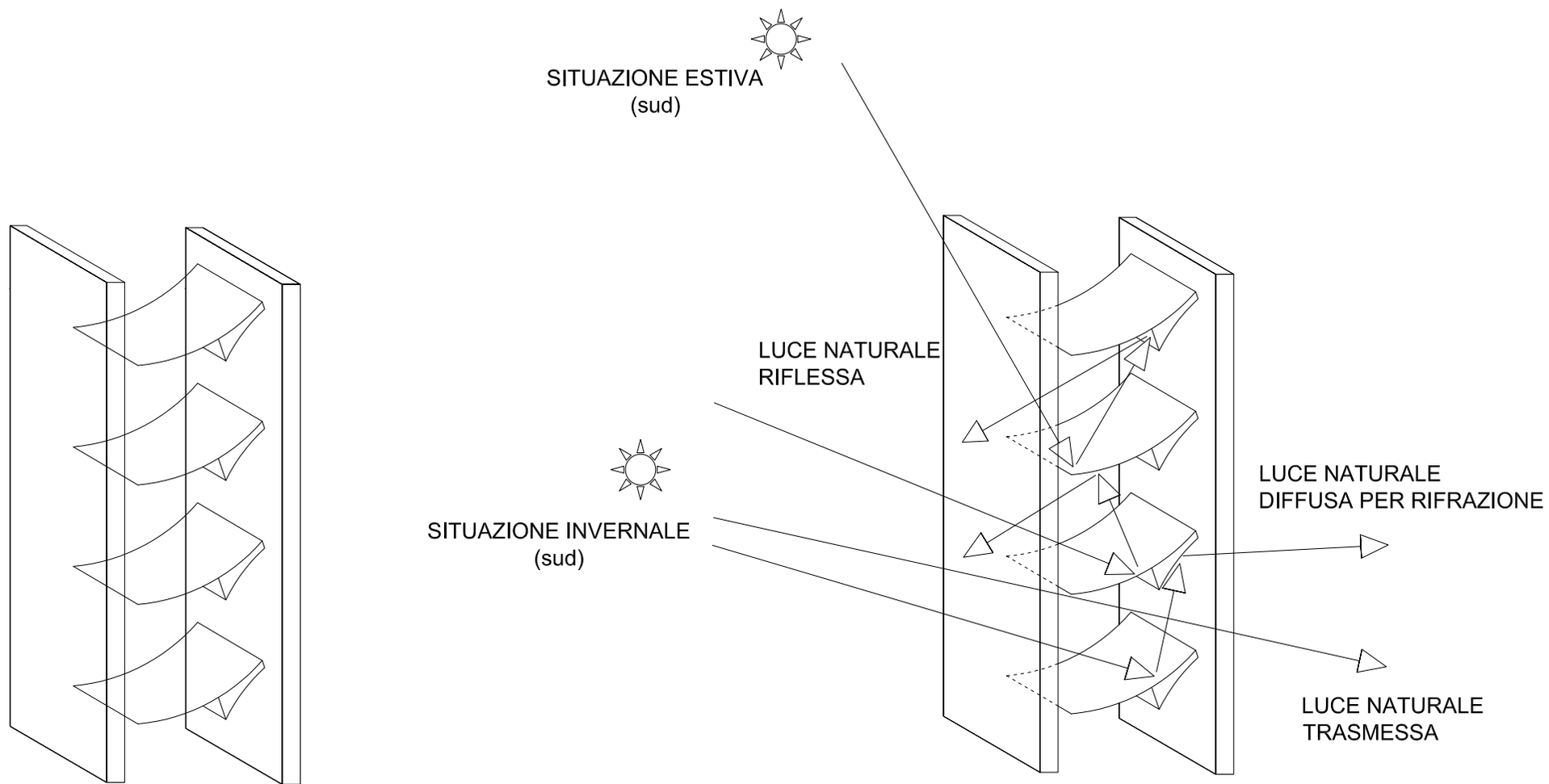
KAPILUX W/T - PANNELLO TRASLUCIDO TIM



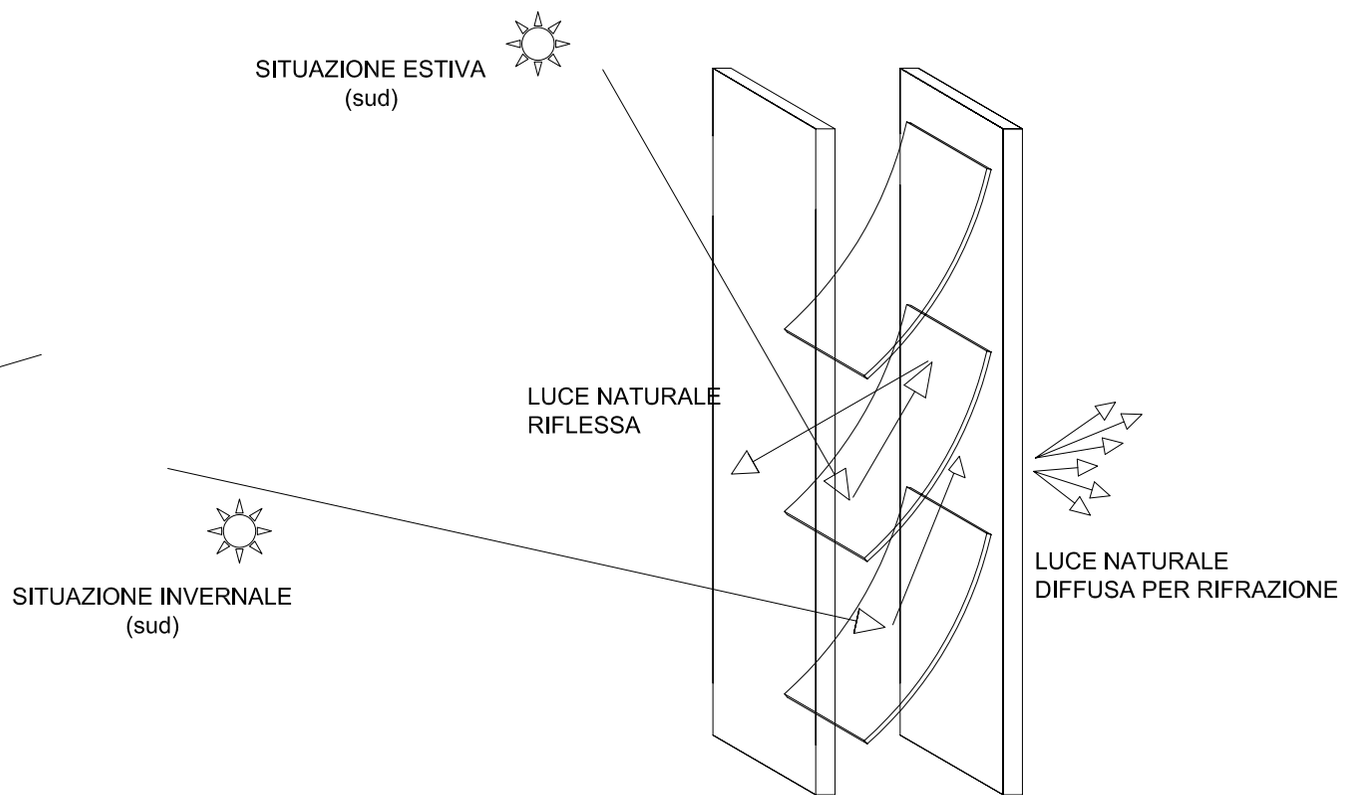
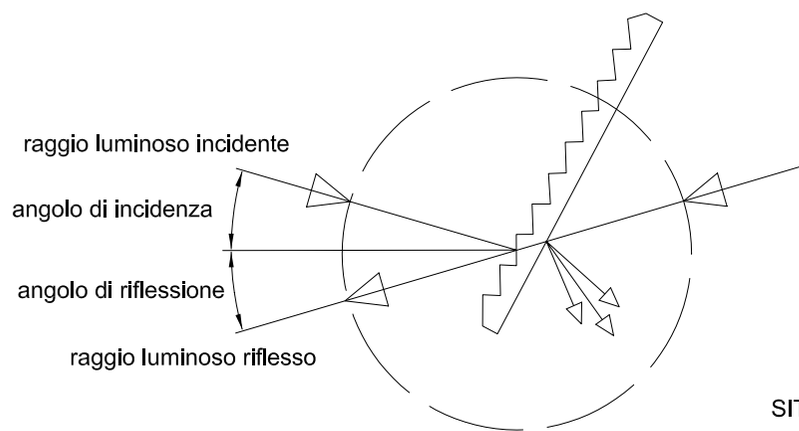
OKATECH - SISTEMA VETRATO CON RETE METALLICA



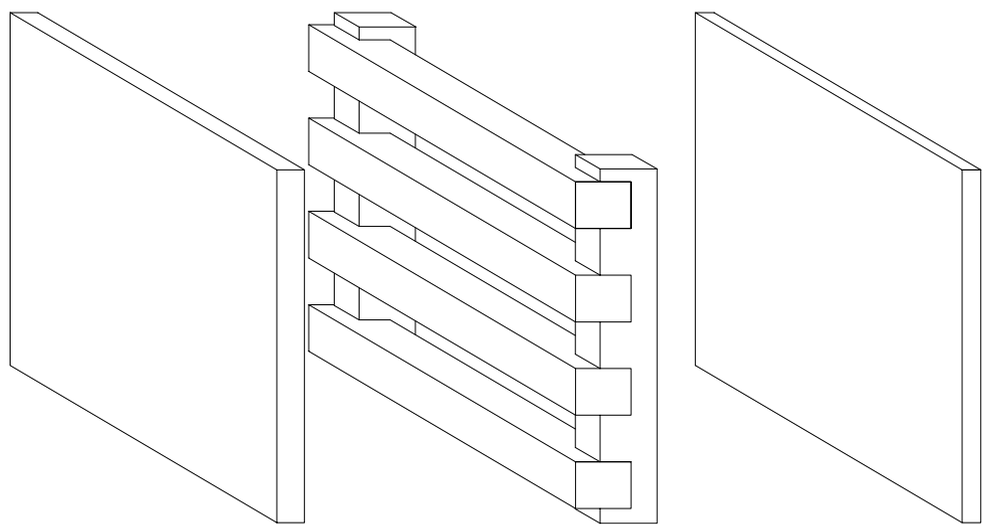
OKATECH - VETROCAMERA CON SISTEMA DI SCHERMATURA A LAMELLE



okasolar reflex - pannello prismatico



OKAWOOD



SITUAZIONE ESTIVA
(sud)



SITUAZIONE INVERNALE
(sud)

