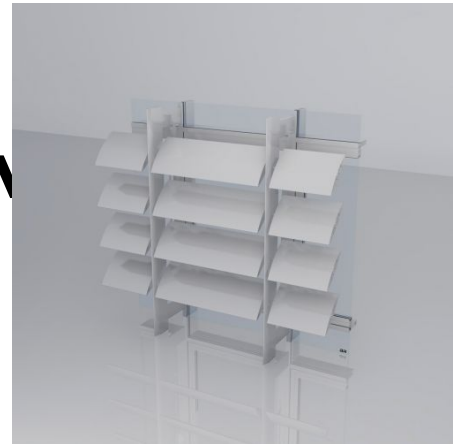


SUNSCREEN SYSTEMS

**UND HORIZONTALE
GROSSLAMELLENSYSTEME
RIVA ALB PASSIVE**



Exterior solar-tracking solar shading systems in different designs. Solar shading systems from BENEDICT + RIVA are exterior solar tracking louver systems. These solar shading systems are designed to provide a balanced and pleasant room climate in a building. BENEDICT + RIVA offers the interested party classic vertical and horizontal exterior solar shading systems, as well as exterior systems, which as architectural free forms that adapt to the shape of the building. Exterior solar shading systems from BENEDICT + RIVA can be rigid or movable.

Thanks to a large assortment of louvers BENEDICT + RIVA offers principles and architects a complete solution for comprehensive solar shading. There are two product groups of BENEDICT + RIVA solar shading systems. Glass louver systems and metal louver systems.

DESIGN SPECIFICATIONS		SUSTAINABILITY	
Area max.	as static	Recyclable	yes
Louver arrangement	horizontal, vertical		
Louver type	rectangular slats, parallelogram slats		
Surface	RAL, powder, anodizing, varnish		
TECHNICAL SPECIFICATIONS		FUNCTIONS	
CE mark	yes	Mode of operation	stationary
National technical approval	upon request	Characteristics	sun protection, heat protection, privacy protection
Material	aluminum	Louver angle	fixed
		Wind stability	unaffected by wind

