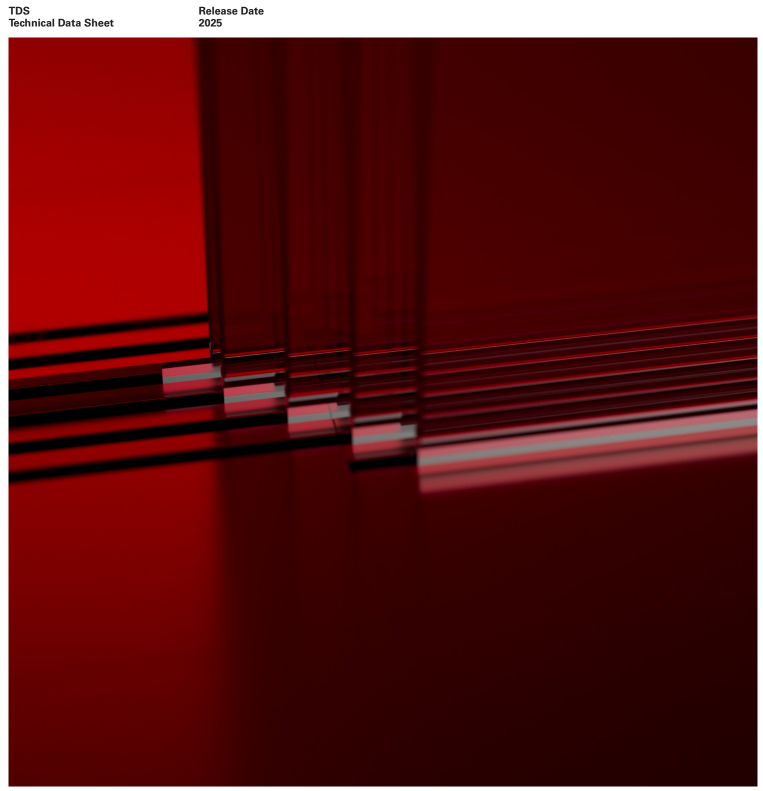
TDS



Designed to conceal sophisticated operating mechanisms and exalt the fluid gliding of glass slabs, the SC&A sliding door system, designed by Studio Cerri & Associati, defines flexible and permeable work environments that dynamically fulfil all contemporary office needs.

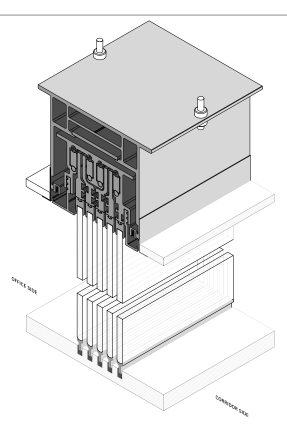
STUDIO CERRI & ASSOCIATI

The SC&A sliding door system consists of overlapping sliding panels with a folding closure.

The synchronised operating mechanisms guarantee silent and gradual movement when doors are opened and closed.

Characterised by superlative visual permeability, the system efficiently divides and organises differentiated functional areas, maintaining climate and sound control.

MAIN FEATURES



PROFILES

- \bullet Integrated upper profile h. 170 mm (67½ in), mounted on structural beams
- Synchronised movement of visible glass panels with rollers
- Slow motion system, to ensure gradual, silent and slow door closure or opening
- Co-extruded rails inserted in milled grooves integrated into the raised floor allow the glass panels to slide
- The system consists of a single fixed glass module and a variable number of sliding elements, from a minimum of 2 to a maximum of 4 elements
- A series of requirements must be verified by means of compulsory technical-structural analysis, before SC&A door installation
- The SC&A large sliding door is available in side opening and symmetrical central opening versions

GLASSES

Stratified safety glass panel:

• 5 mm ($\frac{3}{16}$ in) + 5 mm ($\frac{3}{16}$ in) + 0,76 mm PVB film

HEIGHTS

• Maximum standard height: 3.000 mm (118 1/8 in)

ACCESSORIES

The SC&A sliding door system is completed by:

 Vertical handle, with a characteristic graphic sign, designed ad hoc by Studio Cerri & Associati, which can be accessorized with a door set with lock

GLASS FINISH	VC Transparent glass	CS Frosted glass	Sample glass
	CH Extra-clear glass	HS Frosted extra-clear glass	
SOLID PARTITION FINISH Wood	AS Sycamore	RV Natural Oak	Sample wood
	NK Straight-grained Canaletto Walnut	5R Thermo-treated Oak	
Laminate	S4 White laminate	GP Platinum Grey laminate	Sample laminate
	LS	RY	iaato
	Sycamore laminate	Oak laminate	

UniFor adopts management systems for quality, environment, and workplace health and safety, compliant with and certified according to UNI EN ISO 9001, UNI EN ISO 14001, and UNI ISO 45001 standards.

UniFor products are UL GREENGUARD Gold® certified, demonstrating compliance with chemical emissions standards and a commitment to protecting people and the environment, in line with the limits set by the UL GREENGUARD program.

Upon request, UniFor can provide products made with FSC® (FSC-C005654) certified materials. For more information, please contact UniFor at unifor@unifor.it."

UniFor Technical Data Sheet

moltenigroup.com