










SHADE WITH **SANCO CONTROL**

SANCO CONTROL

Shade and light channelling inside the cavity



Overview of functions SANCO CONTROL	Cavity	Louvre	Pleated blinds	Turn	Raising/ lowering	Motor
						
SL 16C Louvre		10			■	Outside
SL 16S Louvre		10			■	Outside
SL 20 22C Louvre	20/22	12.5		■	■	Outside
SL 27 32C Louvre	27/32	16		■	■	Outside
SL 20 22C Pleated blinds	20/22		14		■	Outside
SL 27 32C Pleated blinds	27/32		20		■	Outside
SL 27 32C Pleated blinds Blackout	27/32		20		■	Outside
SL 27C Blinds	27				■	Outside
SL 20 22S Pleated blinds	20/22		14		■	Outside
SL 20S Louvre	20	12.5		■		
SL 20 22B Louvre	20/22	12.5		■		
SL 27B Louvre	27	16		■		
SL 20 22MB Louvre	20/22	12.5		■	■	Inside
SL 27 32MB Louvre	27/32	16		■	■	Inside
SL 20 22MB Pleated blinds	20/22		14		■	Inside
SL 27 32MB Pleated blinds	27/32		20		■	Inside
SL 27 32MB Pleated blinds Blackout	27/32		20		■	Inside
SL 20 22W Louvre	20/22	12.5		■	■	Inside
SL 27 32W Louvre	27/32	16		■	■	Inside
SL 20 22W Pleated blinds	20/22		14		■	Inside
SL 27 32W Pleated blinds	27/32		20		■	Inside
SL 27 32W Pleated blinds Blackout	27/32		20		■	Inside

C = System pulldown, S = Sliding magnet, M = System Motor, All information is given in mm.

Dimensions based on type and application. Slat colour based on use, planning support for electric motor systems on request; arrangement by SANCO partner.

Total element thickness based on installation and glass thickness dimensioning.

SANCO recommends:
SANCO ACS
Edge seal

The technical data listed here conforms to the current values at the time of going to print and can alter without prior notice. The technical values are based on the suppliers' information or were ascertained in the course of tests by an independent testing institution in accordance with the respectively valid standards. The function values are based only on test specimens in the dimensions provided for testing. No further guarantee for technical values shall be accepted, in particular if tests are performed in other installation situations or if subsequent measurements are obtained in the building. During installation, the current version of the SANCO glazing guidelines must be followed without fail. SANCO is a trademark. Date: 10/2019

www.sanco.de