VENETIAN BLINDS

CCF60/CCF80
Venetian blind for Closed Cavity Facade
CLOSED CAVITY FACADE

The sun protection device is mounted in a CCF (Closed Cavity Facade) element. The CCF consists of a frame, whose internal and external side is closed by a glass pane each. The sun protection device is mounted in the space between the glass panes. The belonging motor unit is mounted outside the space between the inner and outer glass pane. Therefore it is of utmost importance, that the components used for the sun protection devices are technically faultless, free of impurities and designed in highest quality materials.

The slats are kept at regular spacings by a ladder cord. The slat joint has a one-sided Omega punching in each slat.

Without cable guiding: without slat clips

The slats are kept at regular spacings by a ladder cord. The slat joint has a one-sided Omega punching in each slat.

Subject to modifications.

www.hella.info