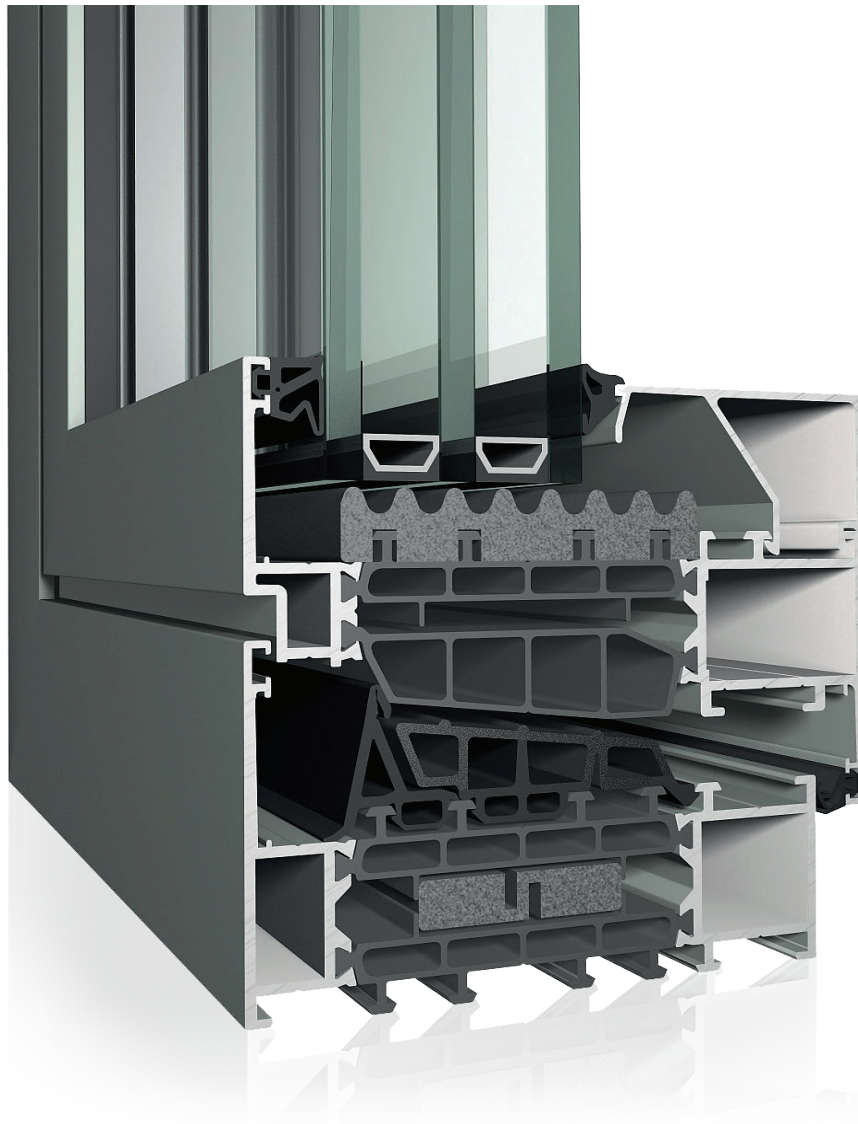


## MASTERLINE 10

design without compromise



- > Possibility to use leaves up to 2800 mm high
- > Possibility to use glazed panels up to 88 mm thick
- > Thermal insulation up to  $U_f = 0.90 \text{ W}/(\text{m}^2\text{K})$
- > Minimum visible leaf/frame width
- > Rebate up to 27 mm high

**Technical specifications****MasterLine 10**

Installation depth	97 mm
Possible glazing width	up to 88 mm
Maximum leaf height	2800 mm
Hardware	Siegenia; Fapim; Sobinco
Thermal insulation	up to $U_f = 0,90 \text{ W}/(\text{m}^2\text{K})$

The **MasterLine 10** windows are designed in compliance with the latest trends and for the construction of the future, i.e. for buildings with low energy demand and maximum daylight access, with a focus on outstanding technical performance regardless of weather or climate conditions.

Colours

