



Roller blinds	Mini	Standard	Elegance	Optima
minimum/maximum width (cm)	40 / 140 cm	40 / 180 cm	40 / 150 cm	40 / 150 cm
minimum/maximum height (cm)	40 / 220 cm	40 / 250 cm	40 / 250 cm	40 / 250 cm

Blinds with fabrics 753\*\* ( collection Print) can have maximum height 170 cm

Model Elegance for blinds higher than 200 cm fabrics type Black Out cannot be fully seized in the cassette

Model Optima for blinds higher than 120 cm fabrics type Black Out cannot be fully seized in the cassette

Model Optima for blinds higher than 180 cm and the rest of the fabrics cannot be fully seized in the cassette

Model Optima should be installed through binding with a double-sided tape without drilling the joinery.

@ Standard color combination between colors of the fabrics and profile you can see at the following link: [www.kamax.bg/Useful/Standard color combinations](http://www.kamax.bg/Useful/Standard_color_combinations). If you wish another combination you have to specify it when making your purchase.

### Colors of the profiles and components for roller blinds Standard



White 001 (RAL 9003)	Brown 002 (RAL 8028)	Grey 003 (RAL 7047)	Beige 010	Dark blue 011 (RAL 5013)	Light blue 012	Green 015 (RAL 6005) Light green bottom profile	Yellow 020 (RAL 1018)	orange 021 (RAL 2003) White bottom profile
----------------------------	----------------------------	---------------------------	--------------	--------------------------------	-------------------	---	-----------------------------	--

*Codes for RAL colors are given for orientation, they do not mean exact coincidence!*

### color profiles and components for roller blinds Elegance



white 001 (RAL 9003)	brown 002 (RAL 8016)	light oak 003	walnut 004	golden oak 005	cherry 006	mahogany 007	silver 020 (RAL 9006)	anthracite 021 (RAL 7016)
-------------------------	-------------------------	---------------	------------	-------------------	------------	-----------------	--------------------------	------------------------------

*Codes for RAL colors are given for orientation, they do not mean exact coincidence!*