









...for those what want to bring some colour into their lives – coloured frames, powder coated

markilux	standard frame colours
780	
880	
8000	
8000 with curved front	
RS 8000	
8500	
889	
Roof Festoon	



traffic white RAL 9016



grey brown RAL 8019



metallic aluminium RAL 9006

Conservatory awning material is held in stock for those colours indicated in the matrix.

Short delivery times, price = basic price in the price list.

All other RAL colours are available on request in a powder-coated finish. This also goes for metallic, matt and fluorescing colours as well as those with a pearl finish. **Prolonged lead times; Surcharges for Ral colours in 80% gloss finish can be found in the price list; Prices for other finishes on request.**

When ordering fixtures and accessories please replace the "x" in the order number with the corresponding number of the RAL colour code:

RAL 9016	3
RAL 8019	2
RAL 9006	5

markilux awnings and solar protection systems are powder coated as standard in line with the GISCS (German Industrial Standard for component Surfaces). This powder coating finish has proved itself admirably over the past thirty years in the climate of central Europe!

If higher demands are to be placed on it e.g. in coastal areas or in places where there is strong industrial pollution, it is recommended that - to improve the resistance to or even prevent the formation of hairline/crazed corrosion - a suitable chemical pretreatment be used. To this end the GISCS has developed over many years an alternative coating process. Aluminium components, for example, are pre-anodised in advance of the actual powder coating process. This present stage in technological development has shown that this represents a considerable improvement in the prevention of hairline/crazed corrosion caused by the conditions cited above.

The description of this process is summarised in the classification and test procedures for the coating of individual items under RAL RG 631 for aluminium and RAL GZ 663 for steel.

In situations such as those cited above we give the option of having the powder coating carried out in line with RAL RG 631 or RAL GZ 663. The lead time is the same as that for non-standard RAL colours. The additional cost of this finish varies according to the awning type i.e. the surface area to be treated. You will be informed of this on request. For quick, non-binding quotations the following rule of thumb may be used:

Surcharge over and above the cost for non-standard RAL colours.	
for standard RAL colours	x a factor of 2; minimum surcharge € 80
for non-standard RAL colours	x a factor of 2.3 minimum surcharge € 150

Please submit orders with the following note: powder coating with improved corrosion protection (and put a cross in the relevant box on the order form).

The actual colours may differ slightly from those depicted.