

Allow them to stand on their own two feet.

markilux syncra The markilux syncra promises generous shading right where you need it. As a single unit up to 60 m²; as a coupled unit even larger areas are no problem. This free-standing awning literally stands on its own two feet, two round posts or angular supports and a massive cross beam ensures extreme stability. Depending on the requirement, one or two folding arm awnings or markilux pergolas are attached. This awning system is either firmly anchored to the ground (“fix”) or installed using stabilisation boxes (“flex”). No matter which variant you choose, you can count on the markilux syncra.

Dimensions depending on the model up to 60 m², as a coupled unit even larger

Folding arm depends on the model

Options depending on the awning, uno (only one awning/pergola), flex (with stabilisation boxes), coupled unit



markilux syncra uno Two feet. One awning. No problem. The markilux syncra uno proves itself a stable base for one “wing”.



markilux syncra pergola With the additional posts at the front and the lateral cover guidance, this option offers particular advantages in terms of size and wind stability.



markilux syncra flex Stabilisation boxes permit a set-up without concrete foundations at the installation site.



Control at the touch of a button, or even automatically.

Easy operating to meet the highest demands and any weather conditions. The choice is yours: manual operation (servo-assisted on request), motor and radio-controlled motor with remote control, are all possible on most models. You can even operate the system while you are away via smartphone or tablet. Better yet, why not put your feet up and add sun, wind and rain sensors to provide automatic intelligent control of your markilux designer awning? Your markilux specialist retailer is at your disposal should you have any questions regarding operating your markilux awning and will provide you with details on why awning motors with the markilux silentec technology are more popular than ever.

Arm Technology Exceptional long-life, quiet and meticulously designed to give a taut, tensioned cover.



Bionic tendon markilux have developed the bionic tendon from high-tech fibres, and used nature as its inspiration to create optimum power transmission as well as a friction-free and virtually noiseless folding motion of the arms. The safety and durability of the arms also impressed the experts of the Fraunhofer institute when it achieved more than 50,000 arm flexions in a test.



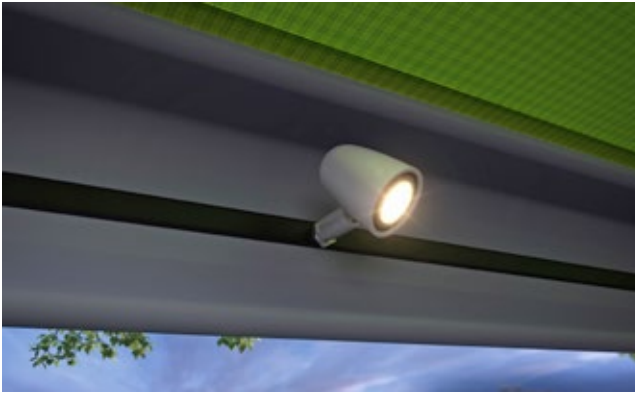
Twin chain The twin chain has been on the market for decades and has proved itself in all types of weather: the twin round steel link chain, lies protected in the folding arms.



Gas piston The Gas Piston is an eye-catcher in stainless steel with the latest technology to match, the gas piston ensures optimum cover tension in any phase of extension.

markilux

Options – variations in specification according to the model.



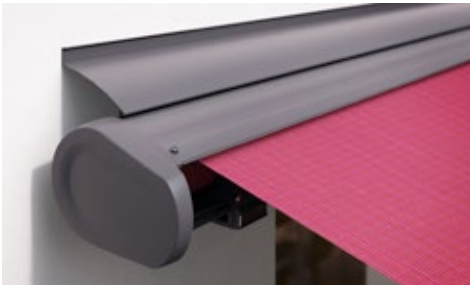
LED lighting options Suspended from the cassette, on the wall or in the front profile: LED spotlights that can be pivoted and dimmed create a lovely atmosphere on your patio in the evening.



stretch The perfect solution for narrow patios, recesses or balconies: thanks to the two crossover arms even awnings with a narrow width can extend further.



Valance The short, decorative piece of fabric suspended from the front profile lends your awning a classic look. Different valance shapes are available.



Wall sealing profile The slim aluminium profile in the awning colour closes the gap between the awning and the wall, allowing the rain to be discreetly drained off the awning.



Polished chrome fittings Stylish end caps and fittings made from polished chrome add a noble look to your awning.



Colour variants and combinations Cassettes and front profiles are available in attractive colours and can be combined at will.



Coupled units Connecting two or more awnings together and operating them simultaneously offers even more shade. In folding-arm awnings a special roller blind in the centre covers the gap between the two awnings.

markilux Shadeplus Simply block out the glare from a low-lying sun and the glances of inquisitive neighbours and capture the warmth of the day in the evening. The additional awning cover is lowered vertically downwards from the front profile to create a wonderfully private room outdoors. Depending on the model, it is also available with a hard-wired motor or with remote control.

It is impossible not to be enthusiastic The numerous markilux options available set new standards for the stylish shading of your favourite spot in the garden. For complete information and competent advice speak to your markilux specialist dealer and got to [markilux.com](https://www.markilux.com)



Accessories – light, warmth and ease of operation make living outdoors truly relaxing.



markilux spotlight LED Turns night into day. The elegant light bar in the matching, powder-coated housing can be mounted anywhere, the lights are pivotable and dimmable and it comes in three standard lengths.



markilux infra-red heater for even longer. It has a long service life, is energy efficient and comes protected in a matching, powder-coated housing. Available in 1400 W or 2000 W.



markilux hotspot Warmth and light that create atmosphere until late in the night. Four halogen spotlights and two infra-red heaters are perfectly combined and protected in a housing that matches the colour of your awning. Can be fitted to any wall.



markilux sun and wind sensor Depending on the current weather situation, this intelligent control system will extend and retract your awning automatically.



markilux sun sensor Intelligent control of your awning depending on the ambient solar light intensity. Independent from the mains thanks to solar cell technology.



markilux rain sensor The awning retracts automatically in the case of precipitation by virtue of this intelligent control mechanism, which protects the awning cover.



markilux vibrabox Intelligent, sensitive and independent from the mains. The vibrabox is an inertia sensor and depending on wind load a motor-driven awning will be retracted automatically to protect it.