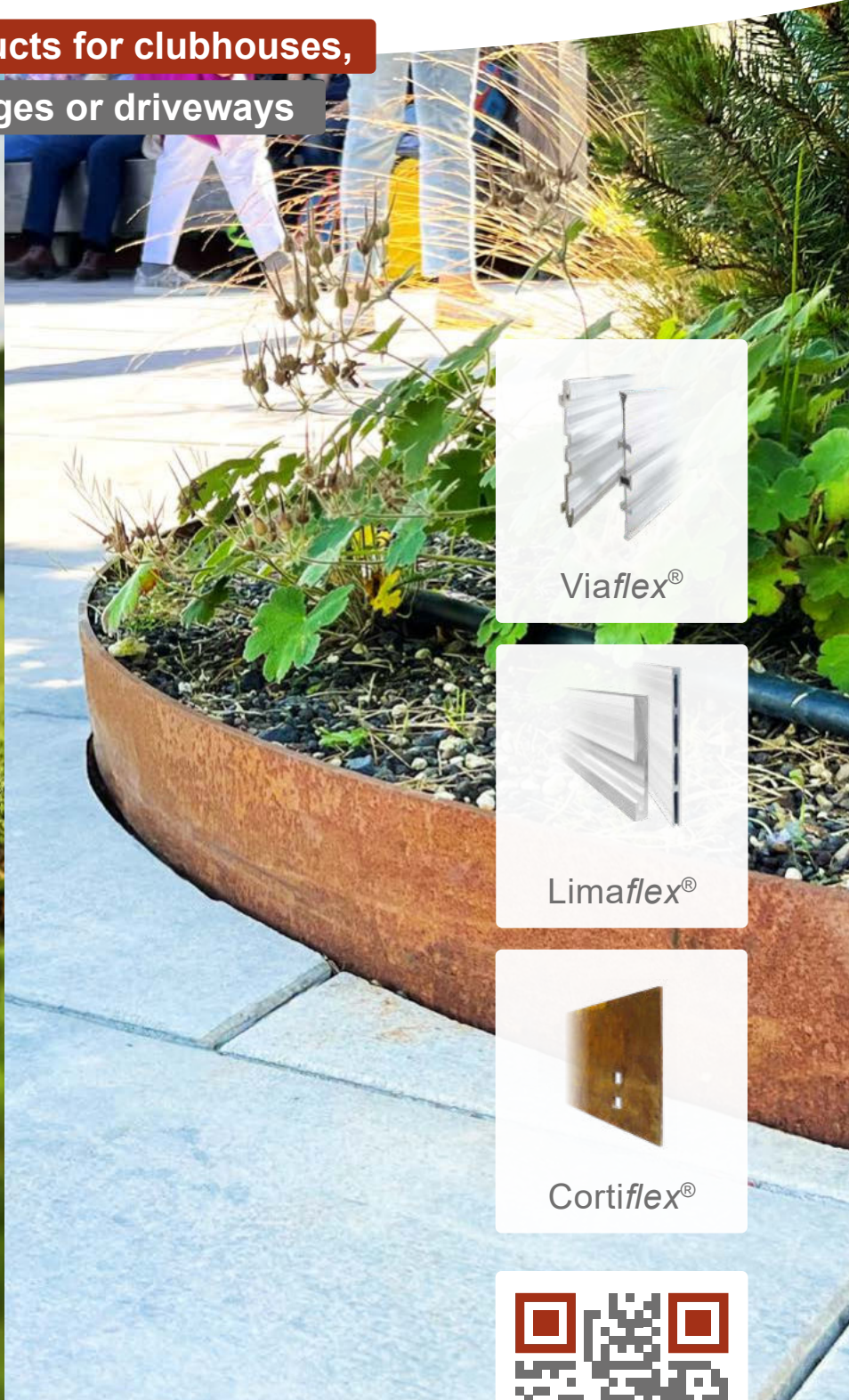


Edging For Golf Courts

Landscape edging products for clubhouses,
golf refuges, driving ranges or driveways



Viaflex®



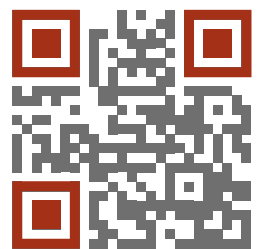
Limaflex®



Cortiflex®



QualityEdging





Viaflex® / Viaflex® Basic

The special, light profile ViaFlex® is used whenever it is necessary to make a clear delimitation between two areas.

It is easy to clean and keep it clean. It combines flexible plasticity with high stability so that it can be employed for water-bound path surfaces as well as gravel walks, stone and natural stone paths, asphalt roads, flowerbed enclosures, lawn limitations and roof greenings.

The ViaFlex® with 97mm high profile is a real eye-catcher that can rise above the earth surface. It is ideal to create strong, reliable root barriers.

The ViaFlex® pathway and flowerbed edging is highly material-efficient. It is designed to be easily and quickly installed in any shape without special tools; arches and freeforms can be formed without special tools from a radius of approx. 1.5 metres.

Its distinct profile does not only make the product very robust; the sections can be easily connected without any bolts or studs. Smooth curves ensure safe handling during installation as well as for subsequent maintenance work.

The product range is rounded off by a comprehensive accessory programme for maximum design creativity.

Applications

- ▶ Path limitations
- ▶ Lawn edges
- ▶ Flowerbed enclosures
- ▶ Roof gardens

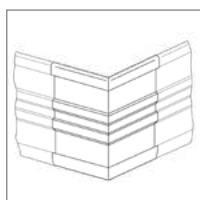
Technical data

Material:	EN AW-6060 Aluminium alloy
Surface:	Natural silver grey colour or anodized black, E6/C35 (97 mm height)

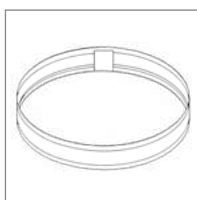
Dimensions:
Profile height: 97 and 150 mm
Delivery length: 2,500 and
5,000 mm (product no. P10N.../
P10E... or P15N...)



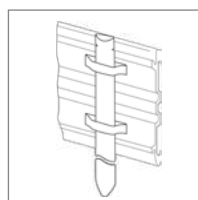
Joint connector



Corner element



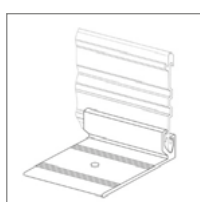
Circle



Alu-stake



T-element



Profile support angle





Limaflex®

With its smooth and clear structure, the robust supporting board LimaFlex® is best suited for pathway limitations and pavement boundary fixations. The profile to patio and walkway slabs, stone pavement, gravel and grit as well as lawn-grating slabs gives the necessary lateral support. The profile is also suitable for the limitation of asphalt areas. As a lawn edge, it serves as boundary for lawns and flowerbeds. Using profiles of 55 mm and 120 mm with water flow thought openings as well as 90° profile anchors the supporting board is also perfectly suited for roof greening. It can be installed below the surface, flush fitting or a bit above. Arches and freeforms can be formed without special tools from a radius of approx. 1.5 metres. Profiles of the LimaFlex® 200 series are molded in segments ex works.

Special concrete/earth anchors will hold the profile in place, even under heavy conditions. Profile and concrete/earth anchors are also used to quickly and tidily connect the profiles (20 and/or 30 mm each that are inserted into both profile ends). For 120 and 200 mm profiles, an additional butt connector is used at the top edge of the profile.

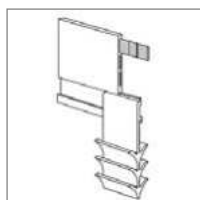
Applications

- ▶ Edging for terraces and eaves
- ▶ Driveways
- ▶ Path boundaries
- ▶ Pavement boundary fixations
- ▶ Enclosures of lawn, flowerbeds and lawn-grating slabs
- ▶ Roof greening

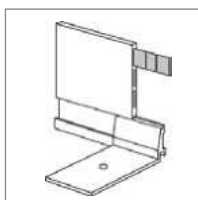
Technical data

Material:	EN AW-6060 Aluminium alloy
Surface:	Natural silver grey colour (97 mm height)

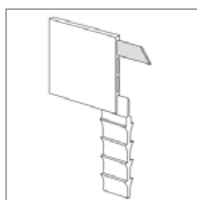
Dimensions:
 Profile height: 55, 120 and 200 mm
 Profile thickness: 5.5 and 10 mm
 Delivery length: 2,500 & 5,000 mm
 (product # P55N.../P12N... or P20N...)



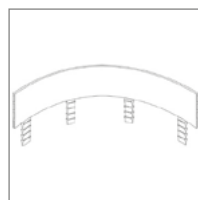
Profile 120 mm with concrete-/earth-anchor and connector



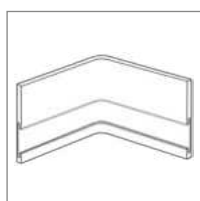
Profile 120 mm with 90° profile-anchor and connector



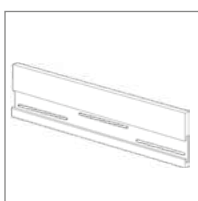
Profile 200 mm with concrete-/ earth-anchor and connector



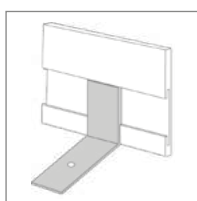
Arc segment 200 mm with concrete-/earth-anchor



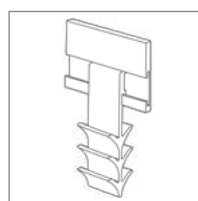
Corner element 55 mm



Profile with water flow-through openings



90°-profile anchor



Profile with concrete/ground anchor





Cortiflex®

The Cortiflex® lawn edges and path boundaries provide individual and attractive options for a clean, permanent and appealing separation of the different landscaping materials with a warm patina (rust) colour.

A high stability with massive concrete and ground anchors, a hole pattern in the profiles supporting individual tailoring are standard features of this system. Profiles of

- ▶ 105 mm or 160 mm high and 3 mm thick and
- ▶ of 300 mm high and 5 mm thick

can be installed in such a way that the upper edge is visible to create an overall visually appealing, decorative look.

Only a spanner is required for installation. The M8 round-head screws with square neck as well as the washers and nuts are made of V2A stainless steel. Without any special tool, the concrete and ground anchors as well as corner elements and connectors are screwed to the profile straights at the prefabricated connecting screw holes.

In addition to 90° corner elements, 45° and 90° connectors are available to create T-shaped constructions and slopes. The Cortiflex® profiles are supplied as bright-rolled Corten steel (S355J2W). It takes several weeks for the desired noble patina layer to appear and about one year for the final surface characteristics to be established.

Applications

- ▶ Driveways
- ▶ Path boundaries
- ▶ Pavement edging
- ▶ Edging of lawn beds, lawn grids and grave fields

Technical data

Material: Corten steel, S355J2W, lasered

Surface: Bright rolled, delayed rusting

Dimensions:

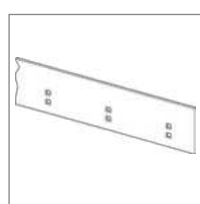
Profile height: 105 mm, 160 mm and 300 mm

Profile thickness: 3 mm (105 mm + 160 mm) and 5 mm (300 mm)

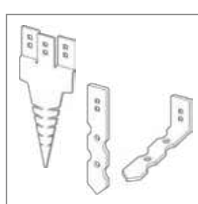
Delivery length: 2,400 mm (product no. C105N24, C160N24 or C300N24)



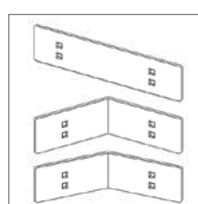
corten-steel



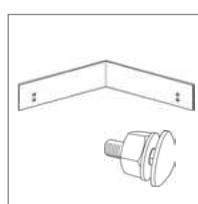
straight profile



concrete/ground anchor



joint connector



90° corner element, screw

Quality Is Sustainable

Reducing Maintenance and Irrigation

By Limiting Water Runoff



QualityEdging



100 % Cooperation Partner

QualityEdging FZ LLC

Compass Building
Al Hamra Industrial Zone
Ras Al Khaimah (U.A.E.)

Tel./WhatsApp: +971 50 91 44 220
+49 177 82 96 519

E-Mail: info@qualityedging.com
www.qualityedging.com
www.sachsenband.de