Todus

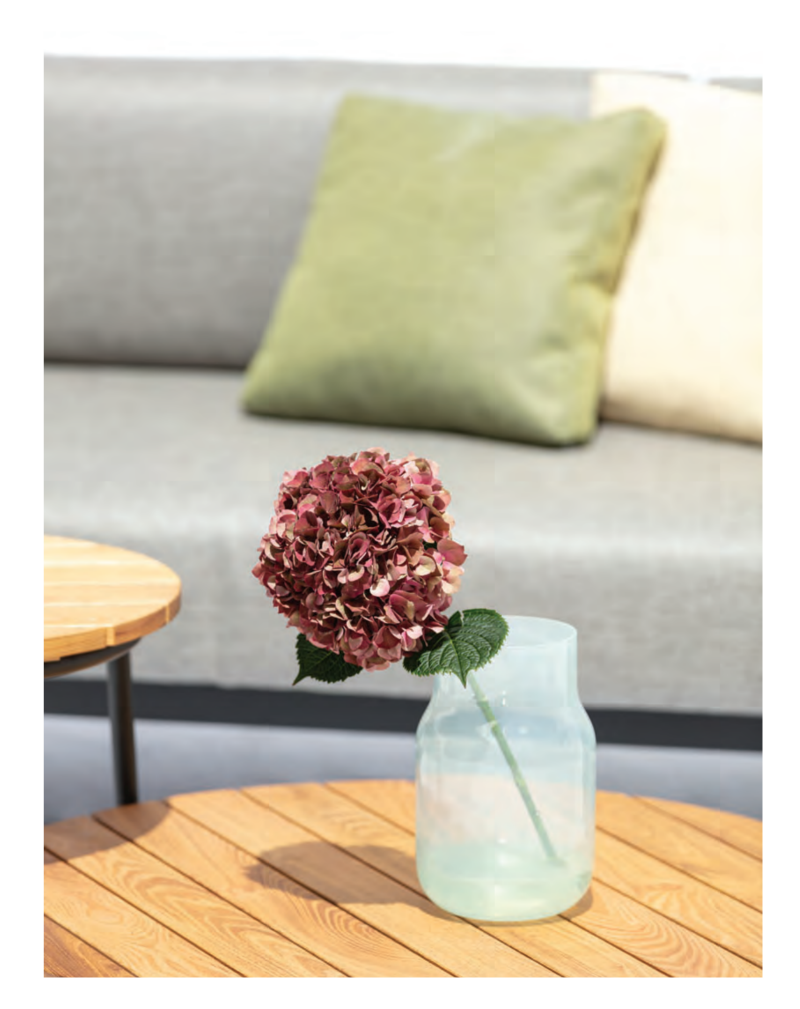
Materials

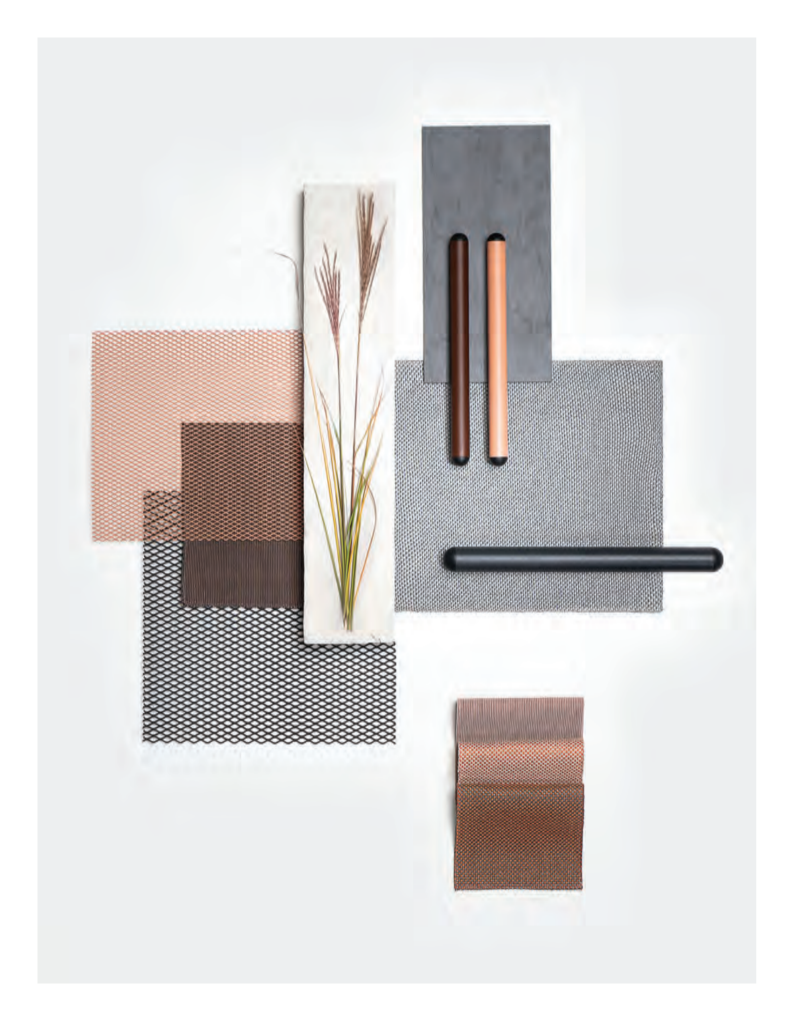
We carefully select all materials we use to ensure that our products are not only visually pleasing but also comfortable and functional in order to be used all year round and in all weather conditions.

all year round and in all weather conditions.

We also put great emphasis on detail and precision during the manufacturing process so that the end products meet the highest criteria of our customers.









Verdi planters (powder coated stainless steel Ø50 h45, Ø70 h65 cm) in rust brown 130 and salmon beige 112.

Powder coated aluminium/stainless steel for frames

100% polyester is used for powder coating.



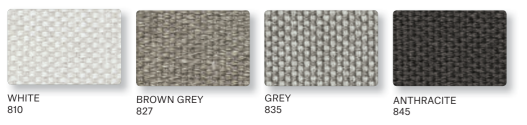
Fabrics for sofas and cushions

Crevin Vita (Category A) is a unique upholstery fabric for joint indoor outdoor use. It has a homely and natural appearance and can be easily cleaned by domestic machine-wash. It is finished with stain repellence.



Fabrics for deco cushions

Crevin Bora Bora(Category B) is a heavy weight and robust fabric that strongly resembles sisal and raffia rugs. It feels like a hand-woven fabric with a crafted, artisanal quality. It can be easily cleaned.



Fabrics for sofas and cushions

Kvadrat Patio (Category B) apart from its excellent technical features, also stands out for its soft touch. It has a subtle structure, which combines two coloured yarns in the warp and one in the weft. It features a fluorocarbon-free, environmentally-focused finish, which is water-repellent and fast-drying.



Fabrics for chairs and sunloungers

Batyline is a technical fabric developed especially for outdoor use. It has exceptional tear strength, UV radiation resistance and dries very quickly.



Ceramic for table tops

Ceramic is a 100% natural product. It does not contain any organic pigments and is thus resistant to UV rays, so it's perfectly colour stable. Ceramic as a material is highly abrasion resistant.



HPL for table tops

High pressure laminate (HPL) is a flat thermo hardening resin-based sheet. It is reinforced with wood-based fibers and manufactured at high pressure and temperature.





