



Create your own Track sofa

The versatile Track modules offer you total freedom to create inspirational spaces, where people can meet, wait, relax, and work together. There are example configurations of module combinations in this price list to quickly give you an idea of pricing levels. These configurations are suitable for hotel lobbies, auditoria, airports, in-between zones, and restaurants. Each track sofa can be put together according to your own preferences.

The price of each individual Track module can be found after the example configurations.

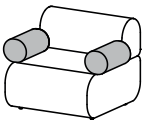
Link modules to create your seating arrangement

Each module can be linked together to form a seating arrangement. Linking points (two points per linkable side) are supplied assembled and are included in the price. In the compositions the modules are named from left to right (front).

Module options

Armrest

The options available are: no armrest; a fixed, upholstered armrest, or loose armrest.



The fixed, upholstered armrest is fixed into the upholstery of a straight seat-back module. (left and/or right) Other Track modules cannot be linked to a module with a fixed armrest. When a seat-back module has been positioned at the end of a seating arrangement, then a fixed armrest can be added to the end of the seating.



A loose armrest can be fitted between two Track modules of your choice. This type of armrest is wedged between two seating modules and is fitted using a black, solid iron standard and base-plate in the powdercoat colour P10 Black (RAL 9005 structure). The base-plate is fitted underneath the sofa modules, so that these cannot be lifted up and have limited scope to move around. The base-plate is provided with felt. A loose armrest always needs to be placed between two modules and cannot be positioned at the end of a seating arrangement.

Electrical connector points in small round table



Electrics are integrated as standard in the small, round wooden tables, and these can be positioned between any two Track modules of your choice. The edge of each small, round table features two recesses for two power sockets (white or black). An optional extra is to replace the power sockets with a USB-C charger. Surcharge for 2x 1 USB-C (instead of 2x 1 power socket)

The small, wooden table is fixed onto a black, solid iron standard as well as the base-plate. The standard finish is a black powdercoating in the colour P10 Black (RAL 9005 structure). The base-plate is fitted between the two sofa modules, so that these cannot be lifted up and have limited scope to move around. The base-plate is provided with felt. The high-quality, small, solid oak table comes with a standard oil finish. The table top has an appearance of a thickness of 7 cm, while there are recesses on the underside for fitting electrical sockets.

Base

Track comes with steel legs and plastic adjustable feet. This allows for a gap of around 3 cm between the base of the sofa and the floor. The bottom of the adjustable feet is covered in felt. The steel legs are powder-coated in the colour P10 Black (RAL 9005 structure). The 'seat & back' and 45° 'corner' modules have four legs. The 'corner' 90° modules have five legs.

Seat and back

Birch plywood construction. Seat with Nosag springs.

Upholstery

Upholstery category 2 3

Due to the organic shapes of Track, we recommend the following fabrics: Artifort Selecte, Artifort Lana and the following fabrics from Kvadrat: Gentle, Hallingdal, Mizmaze, Tonus and Uniform Melange. Each individual Track module is fully upholstered in one single fabric colour. When selecting a combination comprising two or more modules, you can combine several fabric colours in the same fabric. We do not offer dual upholstery on one single module. (for example: we do not offer the seat and back rest in different fabrics or colours). Depending on the chosen upholstery, after a while pleats will appear. This cannot be avoided.

3D Planning

You can draw Track straight into a project. All of the Track example configurations as well as the single modules are available on pCon.catalog and 3D Warehouse.