StableTable[®] - No ordinary tables!

StableTable[®] are unique patented self-stabilising table bases for professional use in the hospitality industry. Fully automatically the table bases adjusts to any uneven surface and manages height differences up to 25 mm.

Inside the centre pillar the well protected mechanical system is placed, it allows two of the cross legs to adjust to the ground while two legs are fixed to ensure the correct height of the table. Due to this unique feature the table bases take away approx. 50% of the tilt and the tables align much easier when placed next to each other. Use StableTable[®] in- or outside all year round on any type of surface!

StableTable® table bases are both light and stable and very easy to work with. Lift, move and place them wherever you want and they will always automatically stabilize. Produced in Sweden in an ISO- certified plant they are fully recyclable.

EasyLock[™] holes on each

bases together with a wire.

not start to flake or chip.

The high quality powder coating system with

both cleaning and pre-coating treatments

together with a special hardening system

protects the table bases and allows for all

StableTable® bases to be used outside all

year around. If the paint is damaged it will

legs. In contrast to hydraulic systems

The unique patented system with two mov-

irrespective of how you place the table.

able legs adjust both for grooves and bumps and manage height differences up to 25mm

people leaning on the tables.

The StableTable® patent fully locks the table's

StableTable is never impacted by weight or

of the top cross wings

make it easy to lock the

Revenue management is important and you need guests on every chair. With StableTable you can move your tables around without them starting to wobble. Place two together as a 4-seater and if only two guests arrive pull the tables 10-15cm apart to create separate tables.

> The top cross sits in the same direction as the legs. This makes it easy to stack the tables when collected over night.

FlexCross[™] top cross is produced in folded metal and not in the cheaper cast iron. This gives superior strength and the necessary mcro flex to absorb table top distortions and the screws in the table top stay put.

By welding the different parts of the table base together, instead of as on simpler table bases using a bolt going all the way through the table base with nuts at each end, the problem of table bases becoming loose is fully avoided and no assembly is necessary!

The unique fully mechanical self-stabilising system is placed well protected in the centre pillar away from dirt, rain, snow and other external influences. It works year after year without any need for service or maintenance.

> The interchangeable feet are made of high durability plastic. By using an M8 screw, we ensure that the feet don't bend or break. If necessary You can order larger feet for wider distances between cobble stones or high friction feet for slippery floors.



StableTable[®] unique table bases are;

- Fully self-adjusting
- Manage height differences up to 20-25mm
- Work on any uneven surface
- Manages both bumps and groves
- Mechanical system, no valves, no hydraulics, no impact from external factors
- Fully automatic
- Can be used both in- and outdoors
- Make it easier to rearrange the seating
- Save time
- Lower cost
- Give more satisfied customers
- Makes less stressed employees
- Promote increased revenues

StableTable[®] range; Lounge Height; 500mm Table tops; 550-800mm

Café/Dinner Height; 700mm Table tops; 550-1200mm

Poseur/Cocktail Height; 1080mm Table tops; 550-800mm

Colours; Black, Alu-look silver, other colours on request. Also in stainless steel.

As no part of the StableTable[®] selfstabilising system is down by the feet, sand, gravel, dirt or wear and tear will not impact the system and the tables can be used even under conditions such as snow or freezing.

Instead of "simply" drilling a shallow hole for the feet we use a unique Tungsten method where the hole and a 6-8mm winding is created in the leg by melting and displacing the metal. This keeps the feet from falling off.



Two of the cross legs are attached to the centre pillar. This is vital as to ensure that the table height is always the same. The specially developed welding technique gives the base the extra strength needed if people sit on the tables.

StableTable Scandinavia AB Stora Södergatan 31, SE-222 23 LUND, Sweden Phone. +46 (0)46-15 15 50, Email; info@stabletable.se www.stabletable.se