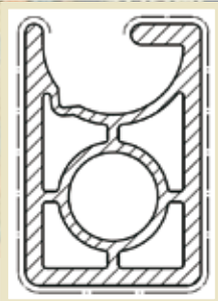


GOAL, GOAL! ... but they are not all the same!



Unique goal frame profile



“A goal is a goal” ? - looked at from a distance you might tend to agree, one goal does seem to look like another. But, as so often in life, it is worth having a second look at hockey goals **to recognise that there are significant differences.**

Just a look at the external appearance will reveal clear discrepancies!

For example, with our goals we completely do without net hooks which need to be fitted on later. We are the first manufacturer in Germany to make hockey goals with an integrated net suspension system (on the boards too) which guarantees a high level of convenience. In addition, the net hangs totally securely and can be fitted quickly and easily. With this type of net suspension system there are no further costs due to screwed out or broken off net hooks! Our patented millcut system also prevents the net from being damaged by sharp edges. There is almost no risk of injury resulting, for example, from protruding net hooks!

Due to incorrect decisions which were made when the ball rebounded from the rear goal frames, the FIH demanded that freely-hanging nets be used. But here too, you should have a closer look since not all freely-hanging nets are the same! With our design of net suspension we provide you with a high level of security to make sure that the ball never makes contact with any part of the rear goal frame. Compare them with the products from our competitors where the nets look as if they hang freely but where the required functionality could be called into question. It is no coincidence that our goals were used in the 2006 World Championship! The welded on, extra wide transport rollers and fittings for ground anchors are further external differences which are not so easy to see from a distance.

But as so often in life, the “inner values“ are also of great importance!

For example we reinforce the 45 mm thick boards in our hockey goals with strips of wood and fill them in with a 13 mm thick plastic filling (including granulate). In contrast to glued on plastic panels, a cast plastic coating is much better at withstanding the extreme strain from ball impacts with the result that the filling does not loosen even after years of use. In addition to this, we manufacture all our hockey goals with a special goal frame profile which significantly reduces denting in the goal frame due to ball impacts. The net fasteners are inserted into the goal frames first and then welded.

You can't get any more stable than that! And precisely these enormous physical demands in hockey mean that a goal is not just a goal!



Boards with 13 mm(!) thick plastic filling and granulate spread on!



Boards 45 mm(!) thick and additionally reinforced with perfectly fitting strips of wood!



Net fasteners are inserted into the goal frames first and then welded!