

BUTTING pipe elbows in children's playgrounds

One characteristic of BUTTING is that our high-quality stainless steel pipes and piping components are used in a very wide variety of sectors and for an even wider range of purposes.

An interesting example of this wide spectrum of uses are pipe elbows made of materials 1.4541 and 1.4571, which we regularly manufacture and supply for a special manufacturer of equipment for rope-climbing frames.

These are then used in playgrounds all over the world and gladden many a child's heart.

For example, children in Germany, Spain and Australia are already playing enthusiastically on BUTTING elbows.



With around 700 constructions a year, our customer is a pioneer in the field of playground equipment, with high-quality tangle-webs, and his product range stretches from the classic "rope circus" through the "spider's web" to individually manufactured large-scale frames provided to the specifications of individual users.

The long-radius elbows produced by BUTTING, each with a large radius and elbows provided with straight ends, with wall thicknesses from 3 to 6 mm, are used for so-called elbow nets. We supply the stainless steel elbows in 2 or 3 parts with an alignment device so that the parts only have to be put together and welded in the playground itself. On top of the elbow construction, nets are spanned made of reinforced steel ropes wrapped in polyamide thread.

Once it is ready, children can climb over the elbow net using the mesh at the side, both inside and outside. The tightly meshed design creates a second play area right on top of the net, far above the ground and yet at the same time a protected internal space.

We are delighted that our products are contributing to all this climbing fun and are giving lots of pleasure to the little ones too.

BUTTING – Progress by Tradition