



THE « PILLAR POSTS »

Our experience has shown the high importance to use a cutting head perfectly adjusted to the type of machine, to the model of wheel holder, to the kind of glass produced and also to the type of cutting (straight, in shape,...)

As an example, on the float lines, the forces applied on the longitudinal cut are not the same as on the cross cut. In the automotive industry, the shape cut with sharp angles, the quick movement of the machine requires a cutting head which is particularly resistant and which presents a very high quality of cut, within tight tolerances.

Thanks to the development of our range of Pillar Posts, we offer innovative solutions, for each kind of glass cutting process and devices.

This production allows us to propose homogeneous sets: Wheel, wheel holder, axle and Pillar Post, where we are sure everything is controlled and produced following our specifications, our tolerances. We avoid then the addition of "non-compatible" tolerances.

Those Pillar Posts, produced for all the available cutting machine, also allow the use of any type of our wheel holder.

LIXON is collaborating intensively with the most important cutting machines manufacturers. We share our know-how and together we develop the best possible tools.

Choose in our existing range, or let's study together the possibility to develop "your" pillar-post.

EXEMPLES OF PILLARS POSTS

