



Dear customer,

In the past we have been informed of the following general problems that arise when using the additional cloth buffing systems for edge polishing machines:

- surface tension due to the friction of the cloth on the surface
- significant dirtying of the milling zone and the guides
- longer production times due to the return of the milling/polishing unit to the starting point at feed speed, instead of rapid traverse
- etc.

Added to this are the considerable acquisition costs and the costs for maintenance.

This has led us to systematically investigate the basic problem of streaking on the surface of PMMA after processing. The goal was to find the cause and in the next step a solution so that streaks do not arise anymore.

The investigation revealed that only 2 design modifications were required for the solution.

With immediate effect, all models of the ABP series are supplied with these modifications, at no extra cost. Thus, the expensive cloth buffing unit has become unnecessary and is therefore no longer offered by us.

Your advantage as machine operator: You save time and a lot of money.

