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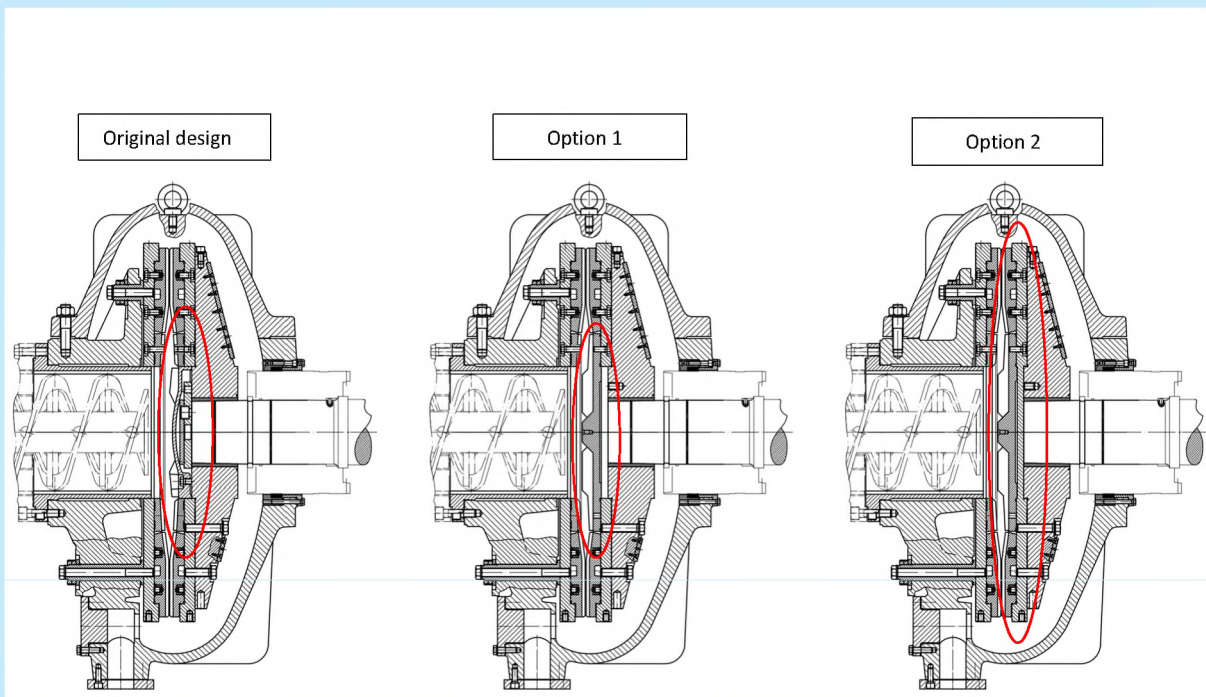
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Держатель сегмента ротора и крыльчатый диск

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Product catalogue

MDF – 42/44/46/48” Rotor Segment Holder and Wing disc

Original design:

Secure plate to fix rotor onto the shaft.
Wing disc is fixed directly on the rotor body. Pre grinding ring is fixed onto the segment holder. Segments are fixed onto the segment holder.

Option 1:

Wing disc is fixed on the segment holder. Segments are fixed on the segment holder.

Option 2:

Wing disc is fixed on the segment holder. Segments are fixed on the segment holder. This option is needed in case of the increased size/diameter of the segments.

Option 1:

The secure plate and pre-grinding ring are no longer required. The Wing disc can be designed identical with the segments (uni- or bidirectional). This will optimize the chip flow into the grinding area, of the segments.

Option 2:

The secure plate and pre-grinding ring are no longer required. The Wing disc can be in a unidirectional design like the segments. This will optimize the chip flow into the grinding area of the segments. This option is recommended in case of new segment holders are required, due to the increased size/diameter of the segments.