

IMPULSE PLATE

against insistent material deposits

Up to now material deposits have been prevented or corrected with "shakers". This principle resulted from a "knocking" or stroke effect against the static construction or lining whereby serious damages arose in the course of time, which could only be repaired with high effort.

In contrast, the flexible PUCEST impulse plate acts with impulse movements. Due to the impulse movements, material deposits are "blasted away". Thereby no stroke effect against the static construction or lining occurs.

At the same time, the PUCEST impulse plate offers the same advantages as the "normal" PUCEST wear plates do, for example quick exchange or extremely high wear resistance.



- Short standstill times for the exchange of damaged lining parts
- Extreme wear resistant lining
- Material deposits are prevented or corrected