

Prevents coal from biting the dust

MULTICOR®-K – reliable feeding technology using the Coriolis principle



Schenck Process GmbH
Pallaswiesenstr. 100
64293 Darmstadt, Germany
T +49 61 51 32 29 53
heavy@schenckprocess.com
www.schenckprocess.com

In cement or limestone plants – for pulverized coal dependent feeding is an important consideration. Stable temperature, minimal excess air and reduced oxygen at the kiln inlet are required to ensure a consistently high product quality. MULTICOR®-K, the Coriolis pulverized coal feeding system, absolutely meets these requirements.

- ❖ Ensured feed constancy for efficient kiln operation
- ❖ Pulsation-free feeding
- ❖ Low wear thanks to the use of high-grade materials
- ❖ Engineering and complete systems from a single source