Low auxiliary power consumption, high load capacity and long service life: These characteristics are typical for our mills, conveyors and ash handling systems. Grinding plants for grinding and drying hard coal, lignite and pelletized biomass have been part of MHPS’s production and scope of supply for many decades.

Mills of various sizes for throughput capacities from 10 tonnes/hour to 200 tonnes/hour are supplied. Ongoing developments and improvements lead to excellent crushing results with high degrees of fineness.

For example our patented vertical roller mill type MPS®. It grinds and dries hard coal into coal dust and classifies and distributes it evenly across the dust piping system and the burners.

A high water content and large throughputs make the grinding of lignite a particular challenge. We also have the right products for this segment: Our DGS® mill (Distributor Blower Beater Mill) has proven itself, for example, in the drying and grinding of lignite with difficult grindability properties. Our NV mill (wet coal fan mill) is preferably used for lignite with a high water content. Both mill types can be equipped with a classifier or vapour separator if required.

The mill feeders supplied by MHPS (today mostly designed as troughed chain or belt conveyors) are also designed for high and reliable performance. As a planner and manufacturer of original parts, our company is also the ideal partner for upgrades and the provision of spare parts.

For more information please contact our team: sales@eu.mhps.com