















The CONIKA conical sieve mill is the ideal solution for breaking up agglomerates and for grinding the raw materials in your processes.

The CONIKA consists of a conical sieve and an internal rotor that reliably shears the dry or moist powder and granules through the sieve.

The touchscreen makes operating the CONIKA simple and intuitive. The seal is quick and easy to replace, keeping maintenance costs very low.



	CONIKA 6	CONIKA 8	CONIKA 10
Flow capacity [kg/h]	500-1,500	1,000-2,300	2,000-4,000
Motor power [kW]	4	4	5.5
Rotor speed [min ⁻¹]	2,000	2,000	1,500
Frequency [Hz]	50/60*	50/60*	50/60*
Voltage [V]	230/400**	230/400**	230/400**
*O-+:I			

^{**}More electrical voltages available



Modular

The sieve mill is available in three sizes and the modular system can be converted according to the application.



Flexible

The CONIKA is available as a mobile stand-alone system, but can also be integrated inline in your process.

201505_CONIKA_IWS_EN_94000345





Janke & Kunkel-Str. 10 79219 Staufen · Germany Tel. +49 7633 831-0 Fax +49 7633 831-907 process@ika.de · www.ikaprocess.com







