



MattMill Mills

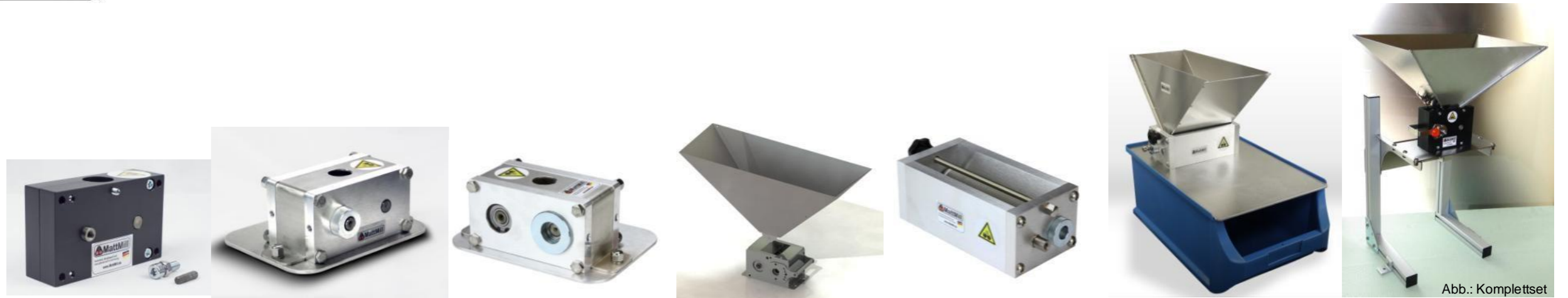


Abb.: Komplettsset

	MattMill Student	MattMill Kompakt	MattMill Kompakt Komfort	MattMill Master	MattMill Klassik Basis	MattMill Klassik Complete	MattMill Braumeister
Size	●	●●	●●	●●	●●●	●●●	●●●
Performance	●	●●	●●	●●	●●●	●●●	●●●
Continuous operation	●	●●	●●	●●●	●●	●●	●●●
Roller thickness	●●	●●●	●●●	●●	●	●	●●●
Roller length	●	●●	●●	●●	●●●	●●●	●●
Required torque	●	●●●	●●●	●●	●●	●●	●●
Use for circulation systems	●	●	●	●●●	●●	●●	●●●
Housing	High-Tec plastic	Alu/stainless steel	Alu/stainless steel	Alu/stainless steel	Aluminium	Aluminium	High-Tec plastic
Gap adjustment	fix	Excenter	Excenter	Quick adjustment	Excenter	Excenter	Quick adjustment
Roller bearings	Plain bearings	Plain bearing bushings	Roller bearings	Roller bearings	Plain bearing bushings	Plain bearing bushings	Plain bearing bushings
Funnel included	✗	✗	✗	✓	✗	✓	✓
Funnel optionally available	✓	✓	✓	✗	✓	-	✓
Base plate mounting via / included	Mounting holes	✓	✓	Mounting holes	Mounting threats	✓	✓
Base plate optionally avail.	✓	✗	✗	✗	✓	-	-
Grain container	✗	✗	✗	✗	✗	✓	✗
Optional stand	✗	✗	✗	✗	✗	✗	✓
Motor optionally avail.	12V	230V	230V	230V	24V	24V	230V