

石块

行业:	Geology / mineralogy
进料尺寸:	< 3 cm
	2x Steinquader - ca. 2 / 3 cm Länge; vorzerkleinerung nicht nötig 1. neue Probe (3) am 22.01.2014
最终精度:	< 0,5 mm
样品量:	20 g
研磨建议:	Depending on following analysis, the desired Disk Mill PULVERISETTE 13 can be used, as well as a Planetary Mono Mill PULVERISETTE 6 after the sample got pre comminuted.



DISK MILL PULVERISETTE 13 CL.L.

gap setting: 0,2 mm

grinding disks made of manganese steel

- Material attributes: sample 1
- Feed quantity: 9 g
- Feed Size: < 2 cm
- Grinding time: 12 s
- Final fineness: < 0,2 mm
- Comments: With Disk Mill PULVERISETTE 13, sample 1 can be ground within 12 seconds. Particles only need to be ground to < 0,2 mm in one dimension, for this, still longer particles can be found in the collecting vessel.
- If achieved fineness still uses to be bigger as desired, also a gap of 0,1 mm can be set with our classic line model.

