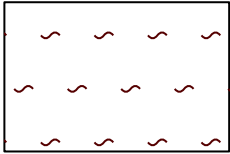
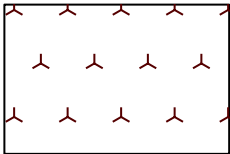


A-Z2e grobsandig

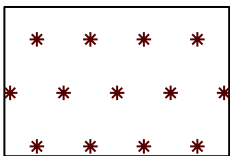
Z3 Mineralische Beimengungen



A-Z3a glimmerhaltig



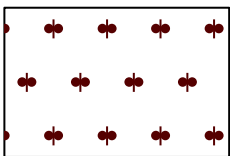
A-Z3b pyritisch



A-Z3c glaukonitisch

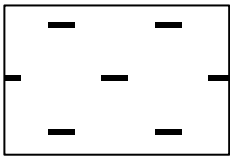


A-Z3d manganfleckig

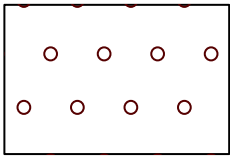


A-Z3e phosphatknollig

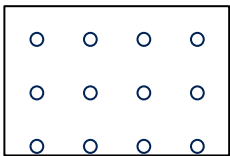
Z4 Organogene Beimengungen



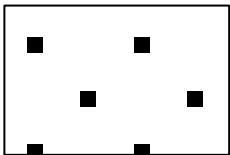
A-Z4a kohlig



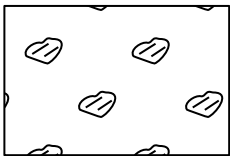
A-Z4b Kohlenwasserstoffe 1



A-Z4b Kohlenwasserstoffe 2

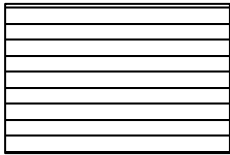


A-Z4c bituminös

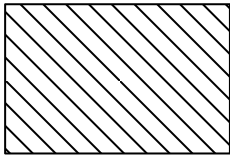


A-Z4e Bernstein

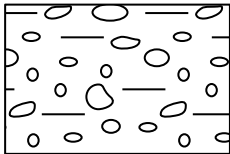
A-L Lockersedimente



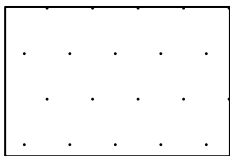
A-L1a Ton



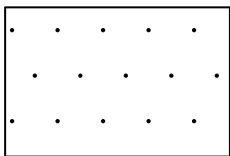
A-L1a Schluff



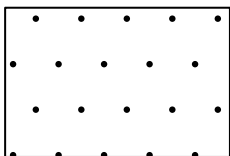
A-L1a Geschiebelehm



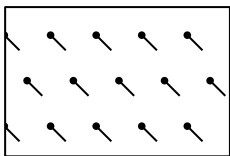
A-L1b Feinsand



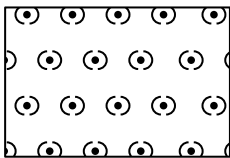
A-L1b Mittelsand



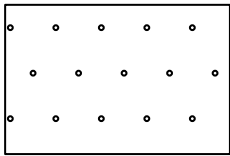
A-L1b Grobsand



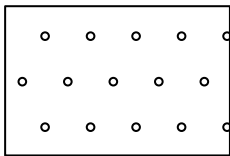
A-L1b Dünen sand



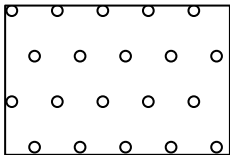
A-L1b Flugsand



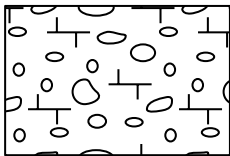
A-L1c Feinkies



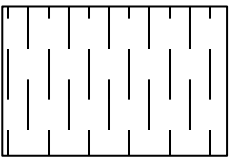
A-L1c Mittelkies



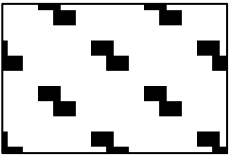
A-L1c Grobkies



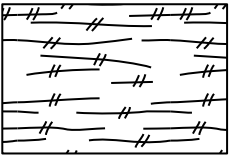
A-L2a Geschiebemergel



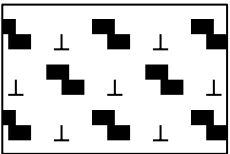
A-L2b Löß



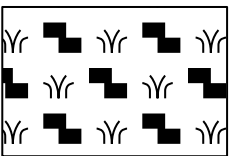
A-L3a Torf (allgemein)



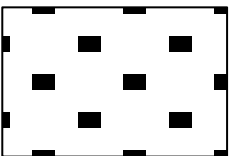
A-L3a Moorerde



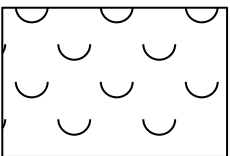
A-L3a Niedermoor-Torf



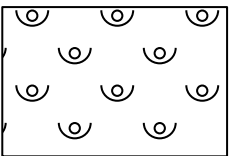
A-L3a Hochmoor-Torf



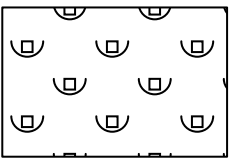
A-L3b Gytija, Sapropel



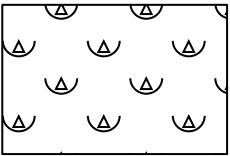
A-L4 Tephra (allgemein)



A-L4a Asche

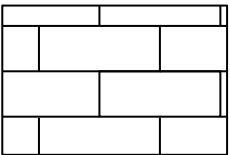


A-L4b Lapilli

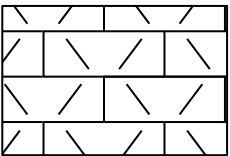


A-L4c Bomben, Blöcke

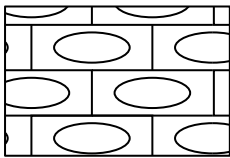
A-C Chemogene-biogene Sedim.



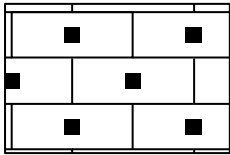
A-C1a Kalkstein 1



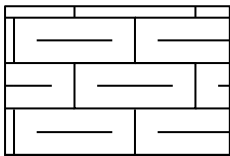
A-C1a Kalkstein 2



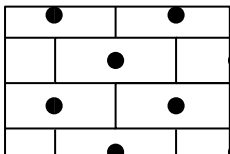
A-C1a Massenkalk



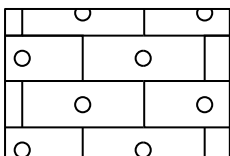
A-C1a Stinkkalk



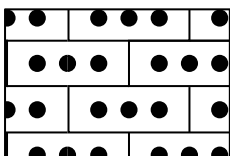
A-C1a Kalkstein, tonig



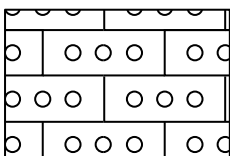
A-C1a Kalkstein, sandig 1



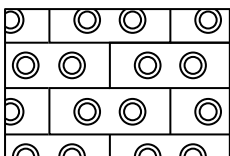
A-C1a Kalkstein, sandig 2



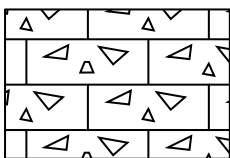
A-C1a Kalkstein, sandig 3



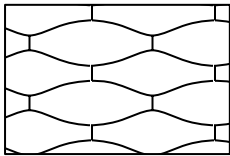
A-C1a Kalkstein, sandig 4



A-C1a Kalkstein, oolithisch

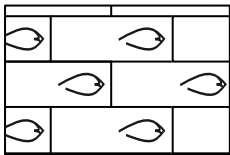


A-C1a Kalkbrekzie

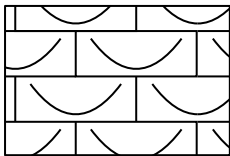


A-C1a Knollenkalk

Fossilführende Kalksteine,
biogene Kalksteine



A-C1a Kalkstein,
fossilführend (allgemein)



A-C1a Schillkalk