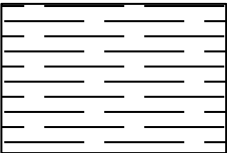
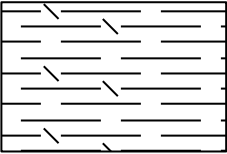


Sedimente

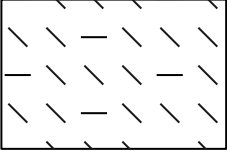
A-K Klastite



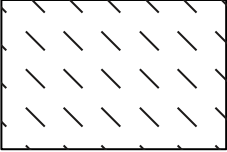
A-K1a Tonstein



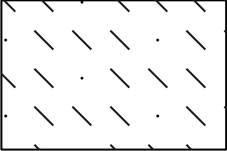
A-K1a Tonstein, schluffig



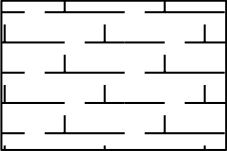
A-K1a Schluffstein, tonig



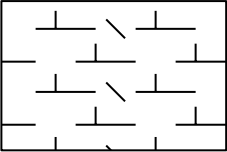
A-K1a Schluffstein



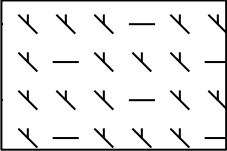
A-K1a Schluffstein,
feinsandig



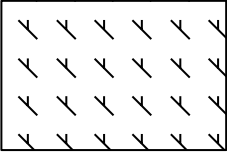
A-K1b Tonmergelstein



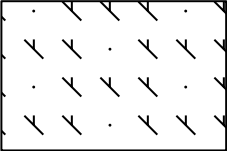
A-K1b Tonmergelstein,
schluffig



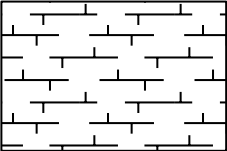
A-K1b Schluffmergelstein,
tonig



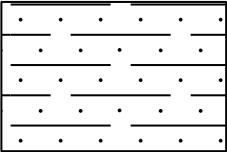
A-K1b Schluffmergelstein



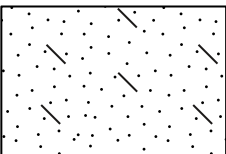
A-K1b Schluffmergelstein,
feinsandig



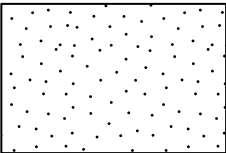
A-K1b Mergelstein



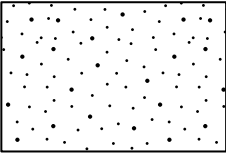
A-K Heterolithische
Wechsellagerung



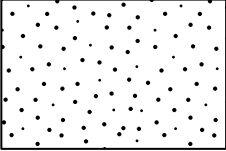
A-K2a Feinsandstein
schluffig



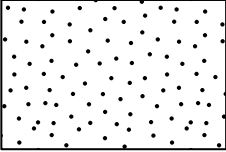
A-K2a Feinsandstein



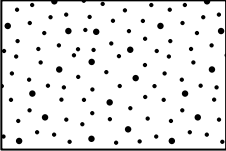
A-K2a Feinsandstein
mittelsandig



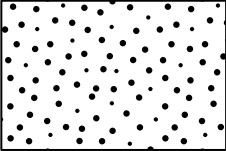
A-K2a Mittelsandstein
feinsandig



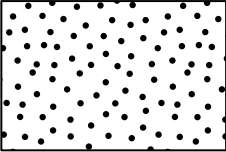
A-K2a Mittelsandstein



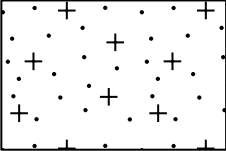
A-K2a Mittelsandstein
grobsandig



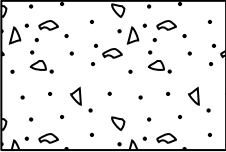
A-K2a Grobsandstein
mittelsandig



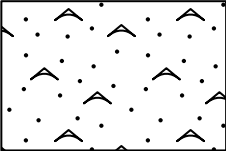
A-K2a Grobsandstein



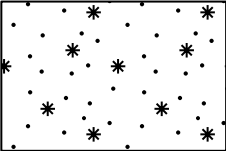
A-K2a-II Arkose



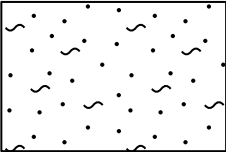
A-K2a-III Grauwanke



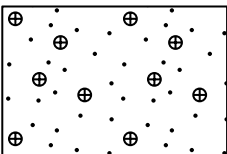
A-K2a Sandstein,
anhydritisch



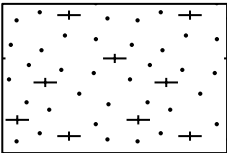
A-K2a Sandstein,
glaukonitisch



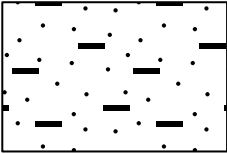
A-K2a Sandstein,
glimmerhaltig



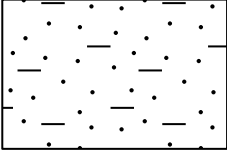
A-K2a Sandstein,
karbonatisch



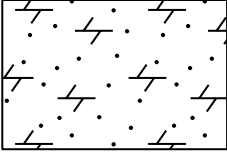
A-K2a Sandstein, kieselig



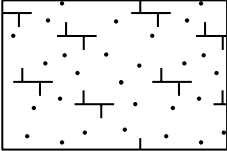
A-K2a Sandstein, kohlig



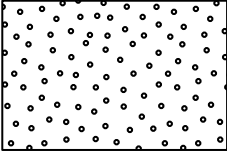
A-K2a Sandstein, tonig



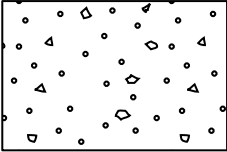
A-K2b Dolomitsandstein



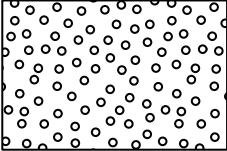
A-K2b Kalksandstein



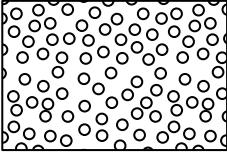
A-K3 Feinkies 1



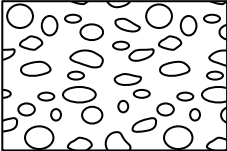
A-K3 Feinkies 2



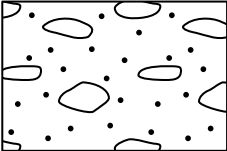
A-K3 Mittelkies



A-K3 Grobkies



A-K3 Konglomerat 1

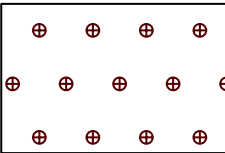


A-K3 Konglomerat 2

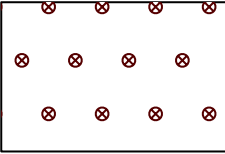


A-K3 Brekzie

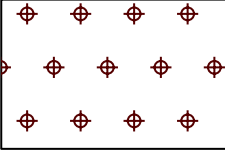
Z1 Zemente



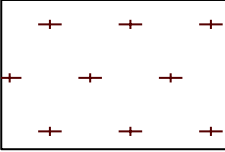
A-Z1a Karbonatzement:
Kalzit



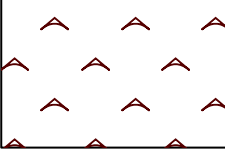
A-Z1a Karbonatzement:
Dolomit



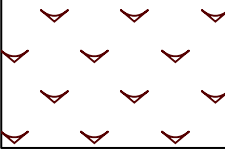
A-Z1a Karbonatzement:
Siderit



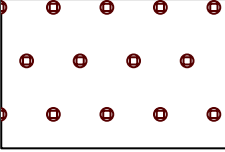
A-Z1b Silikatzement



A-Z1c Sulfatzement:
Anhydrit

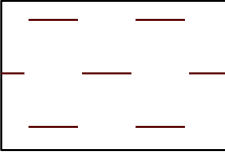


A-Z1c Sulfatzement: Gips



A-Z1d Eisenoxid-Zement:
Limonit

Z2 Klastische Beimengungen



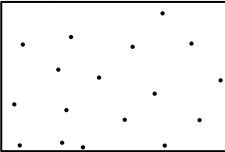
A-Z2a tonig



A-Z2b schluffig



A-Z2c feinsandig



A-Z2d mittelsandig