

bi.geo

GEOLOGIE

220 001 VU

Unterlagen zur Geologieübung

KARTENLESEN

WS 2017/18



Institut für Geotechnik
Forschungsbereich für Ingenieurgeologie

Technische Universität Wien
Karlsplatz 13/220-1, A-1040 Wien, Tel.: +43-1-58801-20301
Email: christine.cerny@tuwien.ac.at
<http://www.ig.tuwien.ac.at>



WS 2016/17

**Die zu bearbeitende Gruppe ist durch die letzte Ziffer Ihrer
Matr. Nr. bestimmt.**

Letzte Ziffer Ihrer Matr.Nr. / Gruppe

1 / A

2 / B

3 / C

4 / D

5 / A

6 / B

7 / C

8 / D

9 / A

0 / B

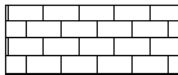


**Institut für Geotechnik
Forschungsbereich für Ingenieurgeologie**

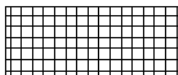
Kartenlegende zu den Übungsbeispielen:



Talschotter und Hangschutt



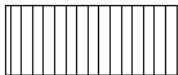
Bankkalk



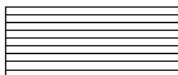
Dolomit



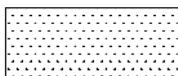
Massiger Kalk



Mergel



Schieferthon



Sandstein



Konglomerat



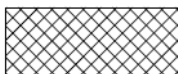
Phyllit



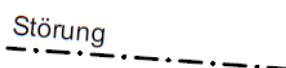
Kalkphyllit



Dolomitmarmor



Quarzit



Schichtlagerung:



horizontal
("söhlig")

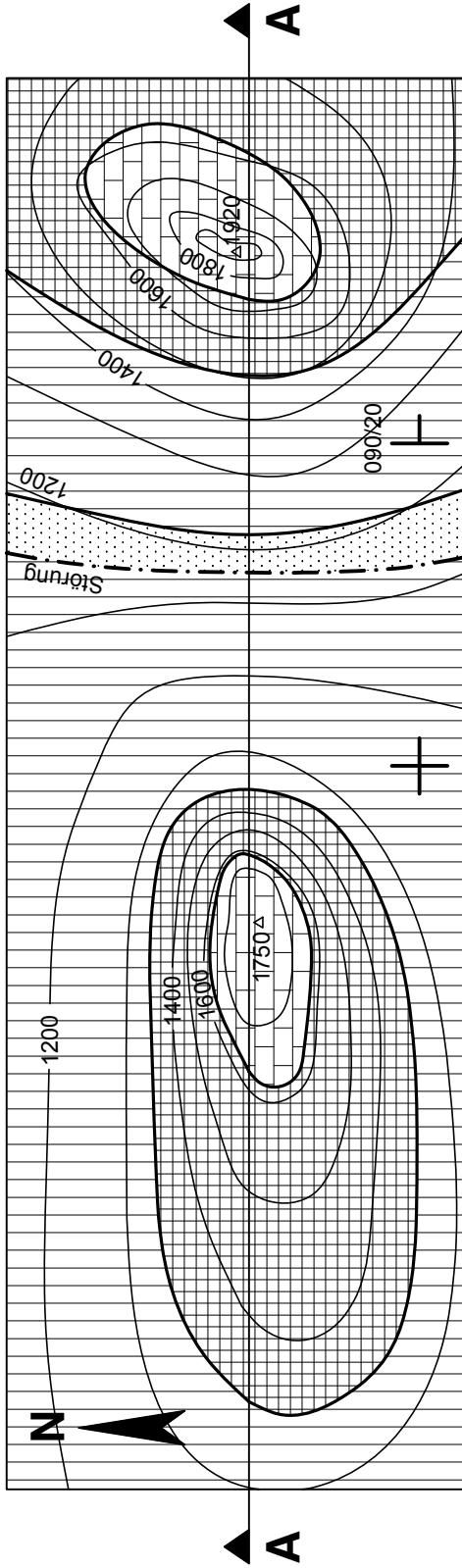


geneigt

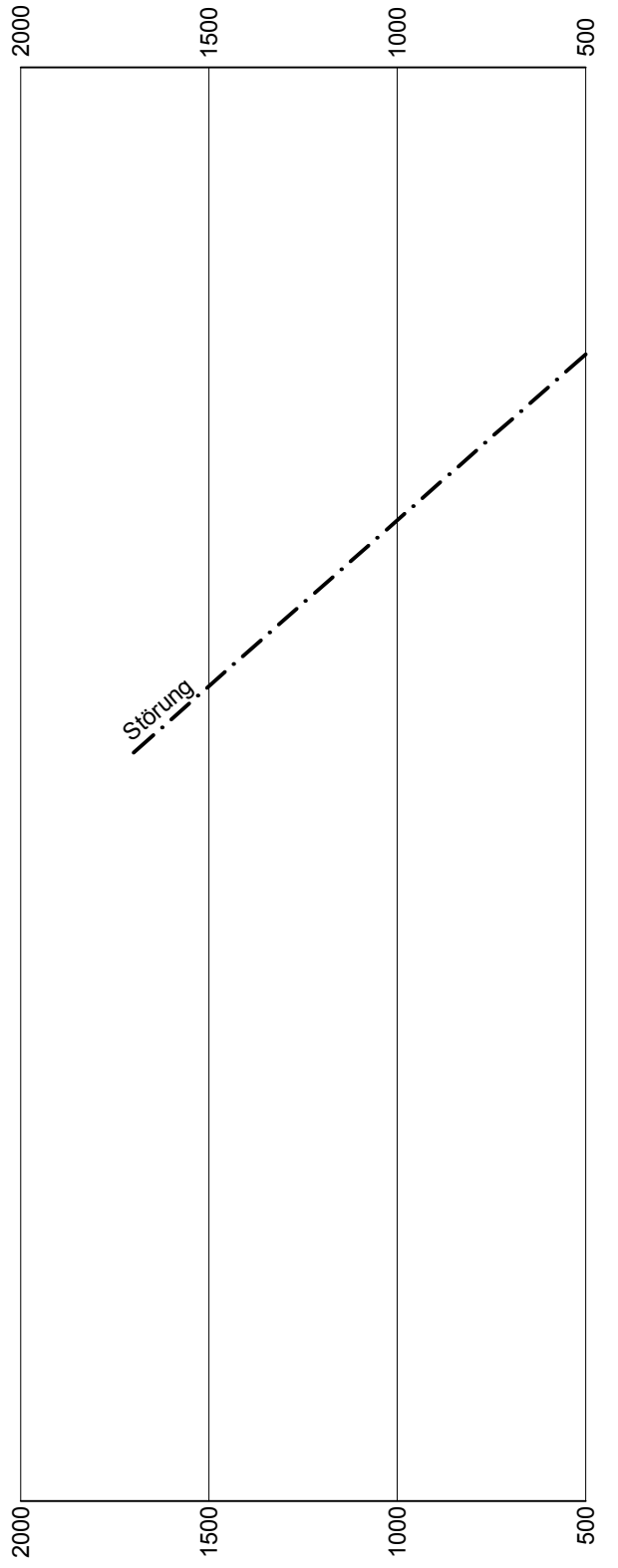


vertikal
("saiger")

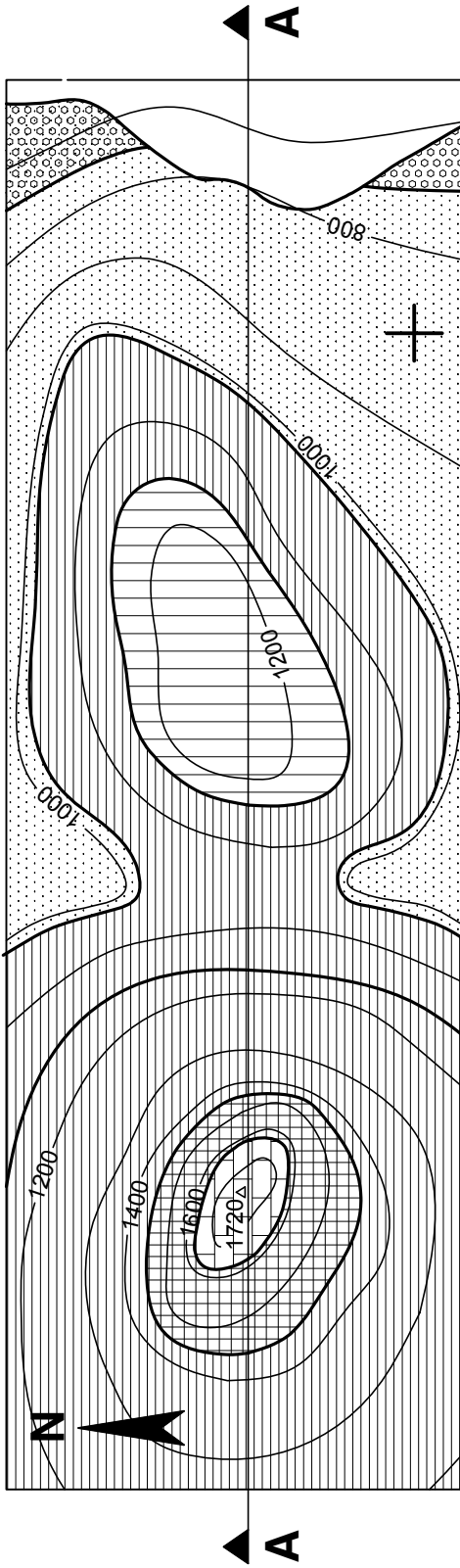
Profil 1



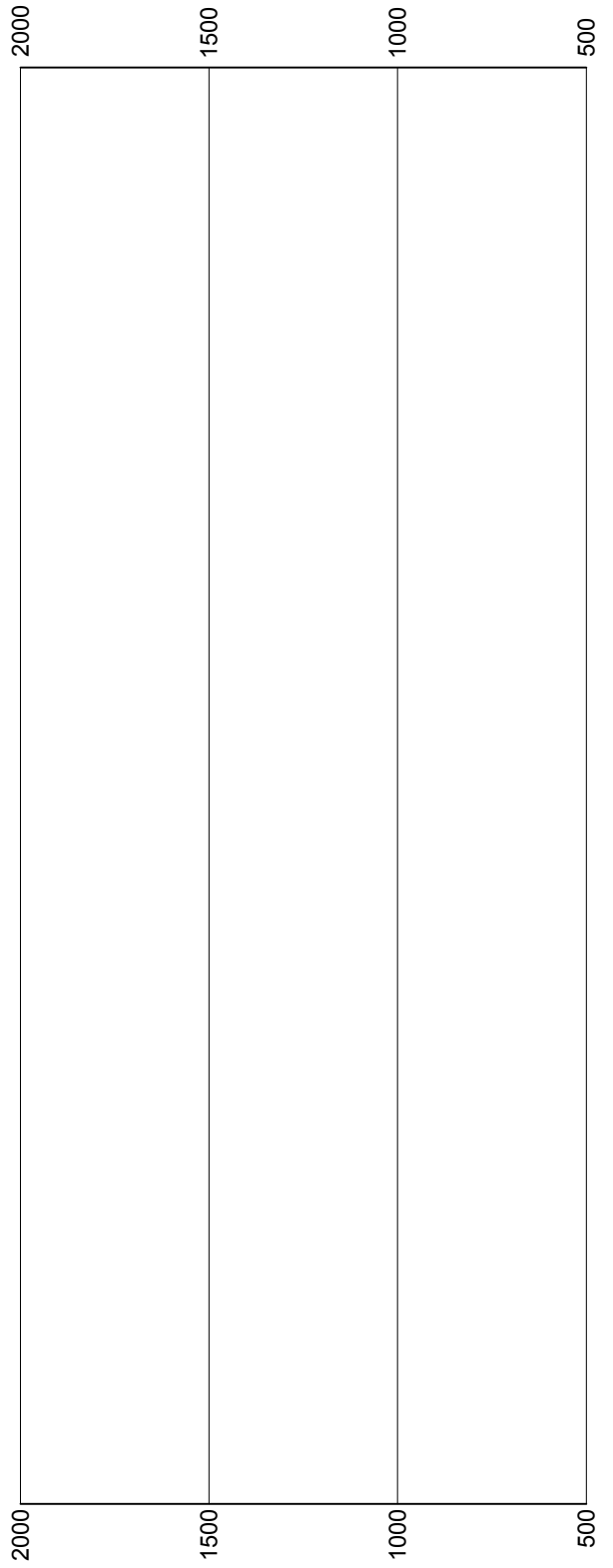
Maßstab: 0 500 1000 1500



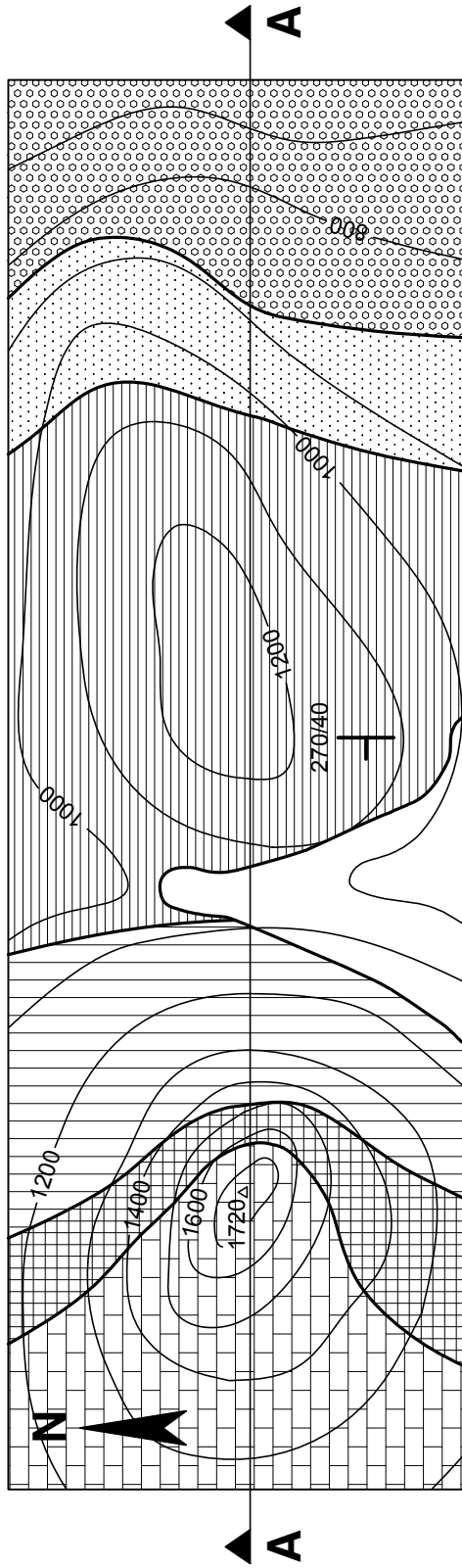
Profil 7



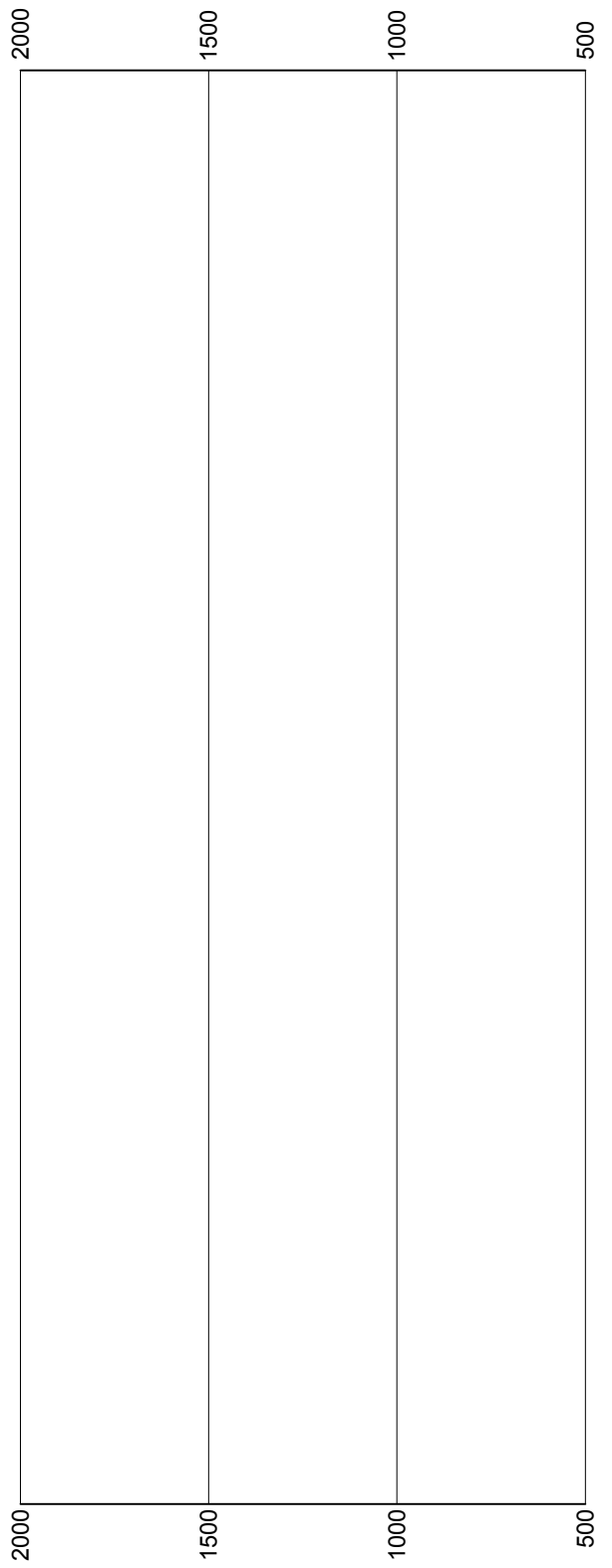
Maßstab: 0 500 1000 1500



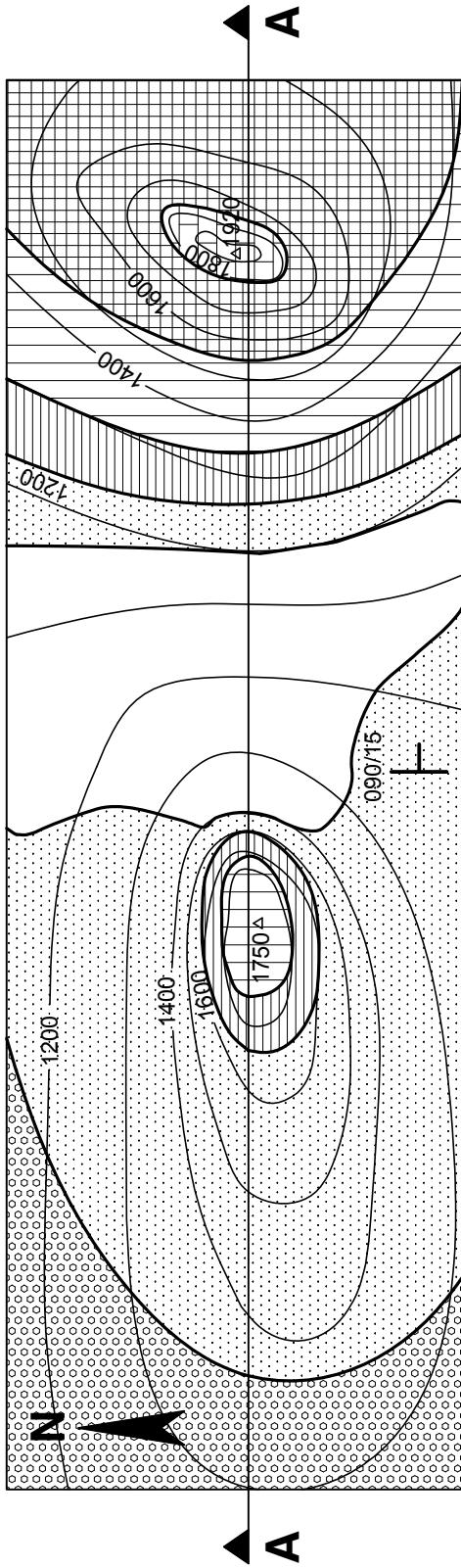
Profil 9



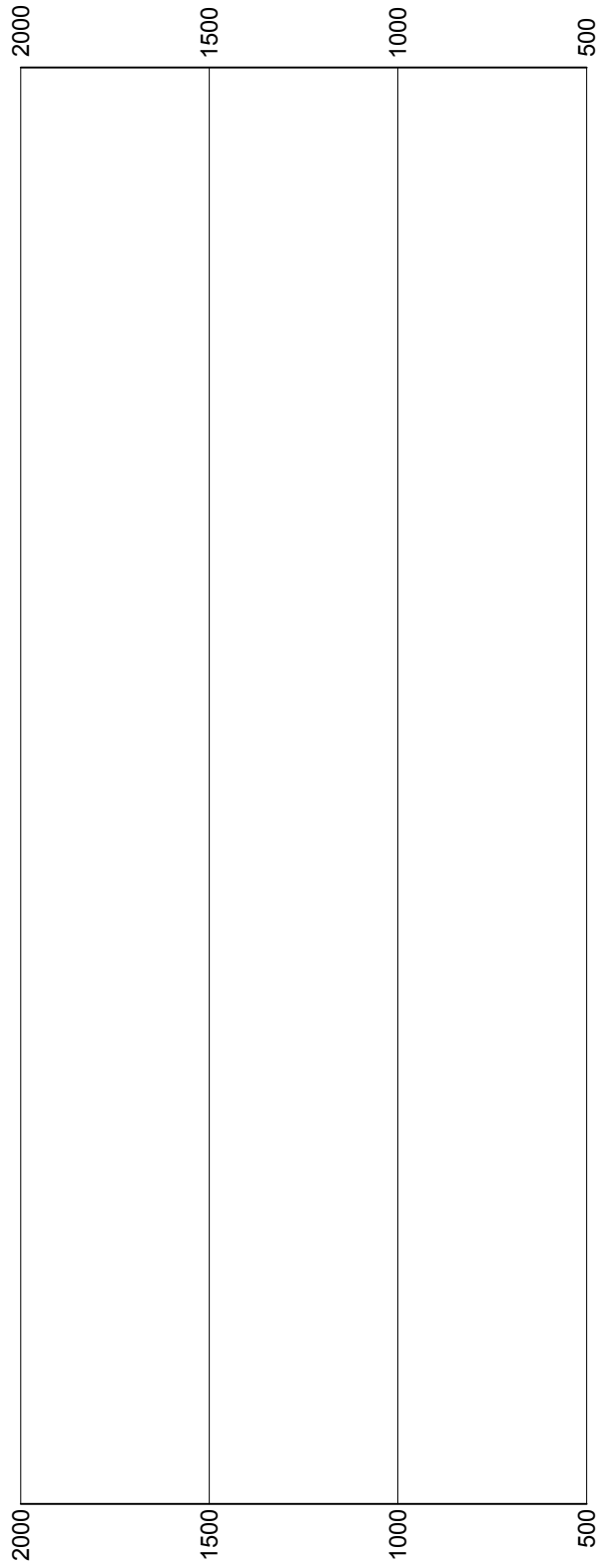
Maßstab: 0 500 1000 1500



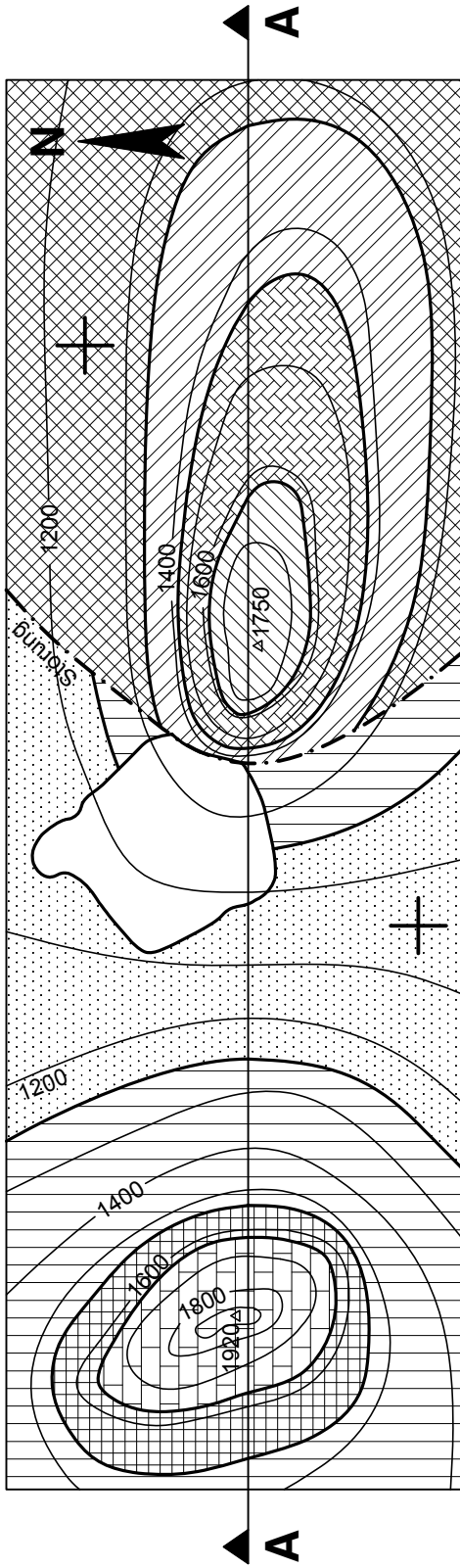
Profil 3



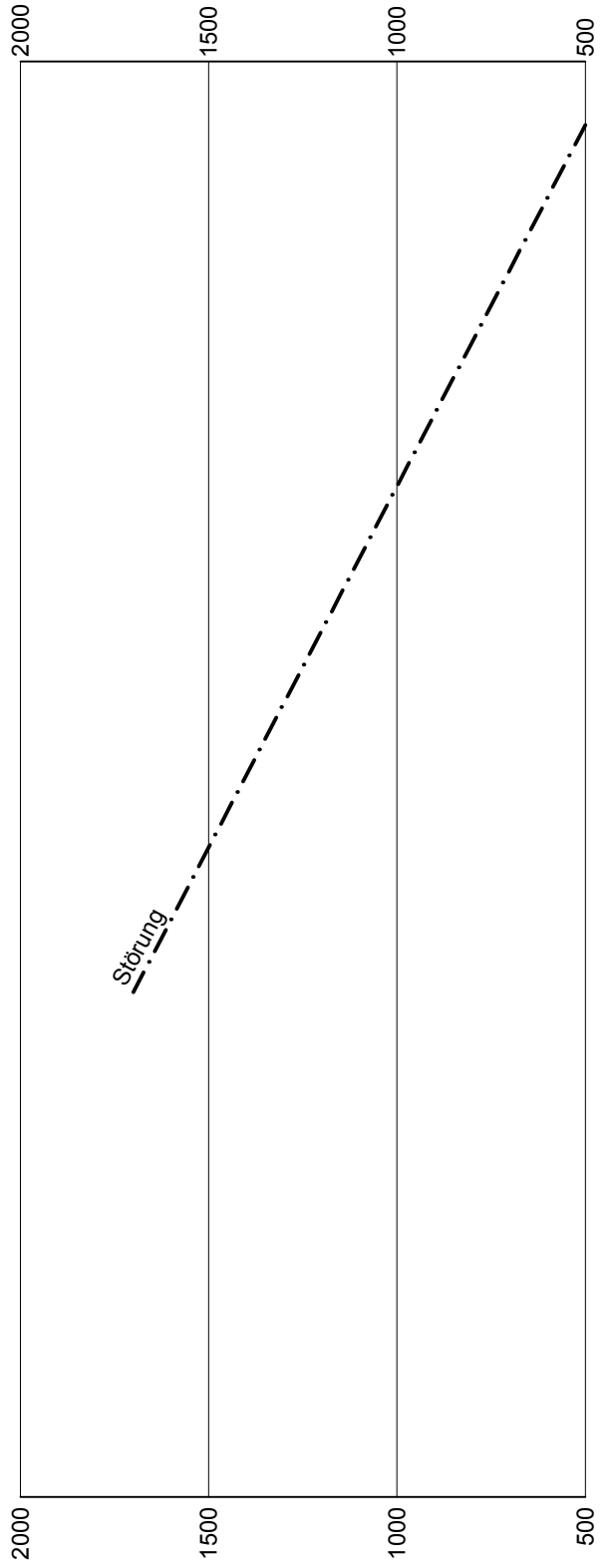
Maßstab: 0 500 1000 1500



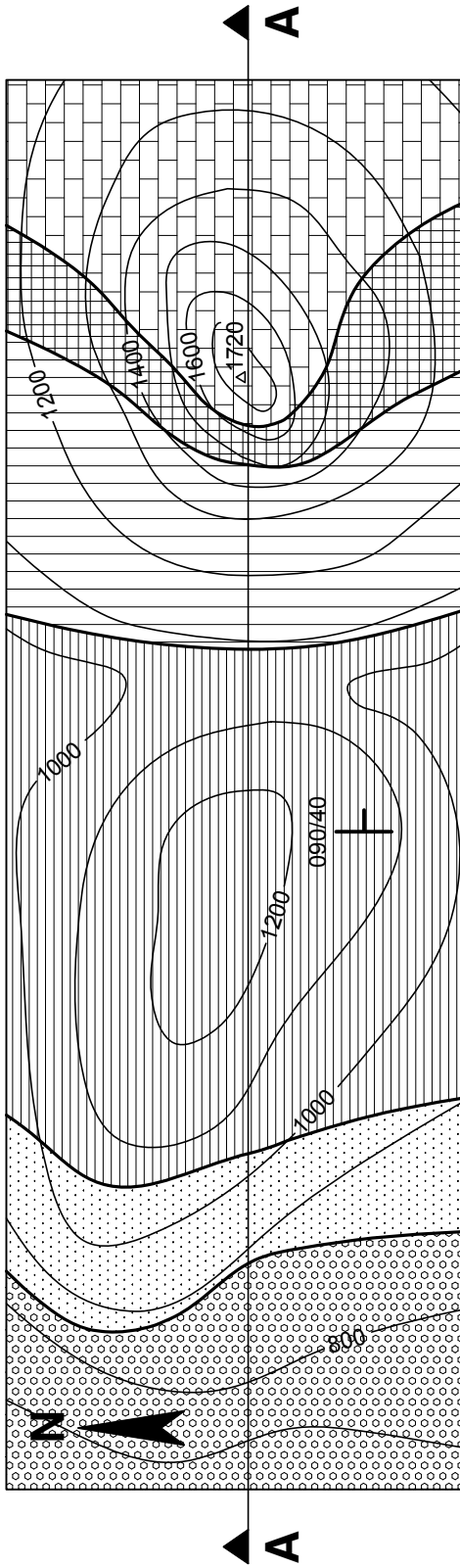
Profil 5



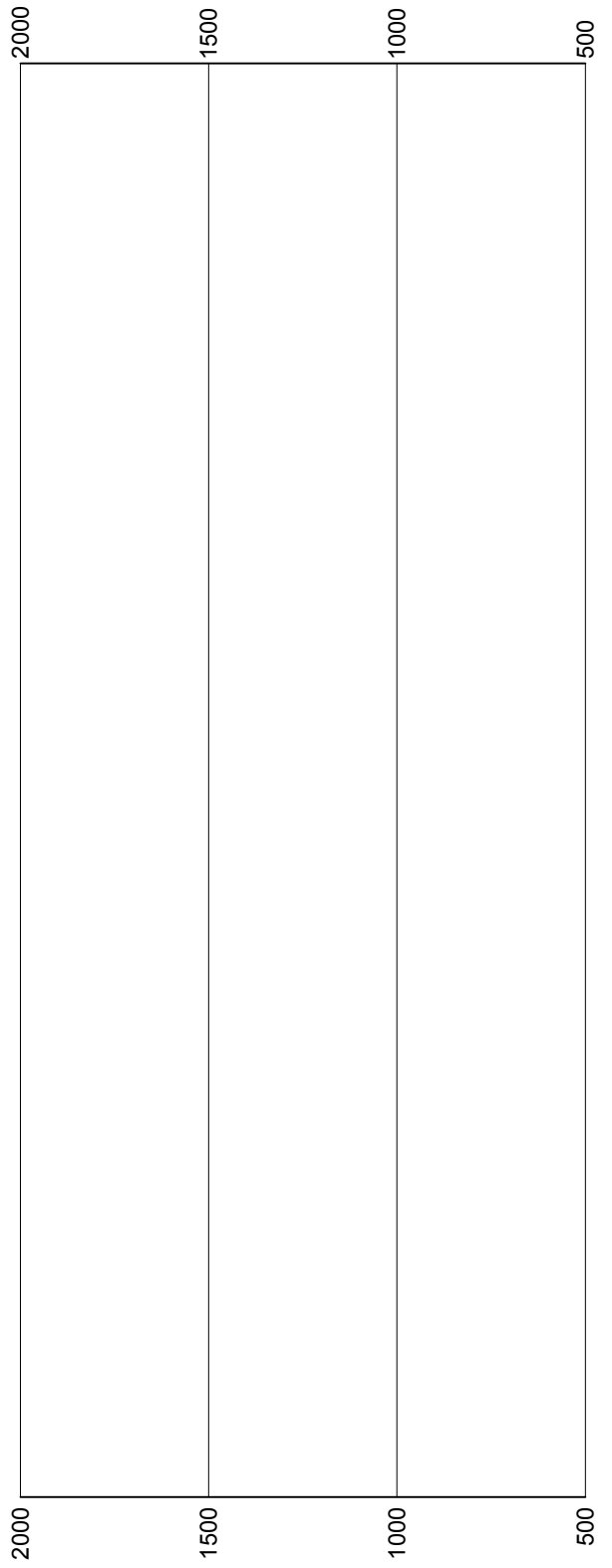
Maßstab: 0 500 1000 1500



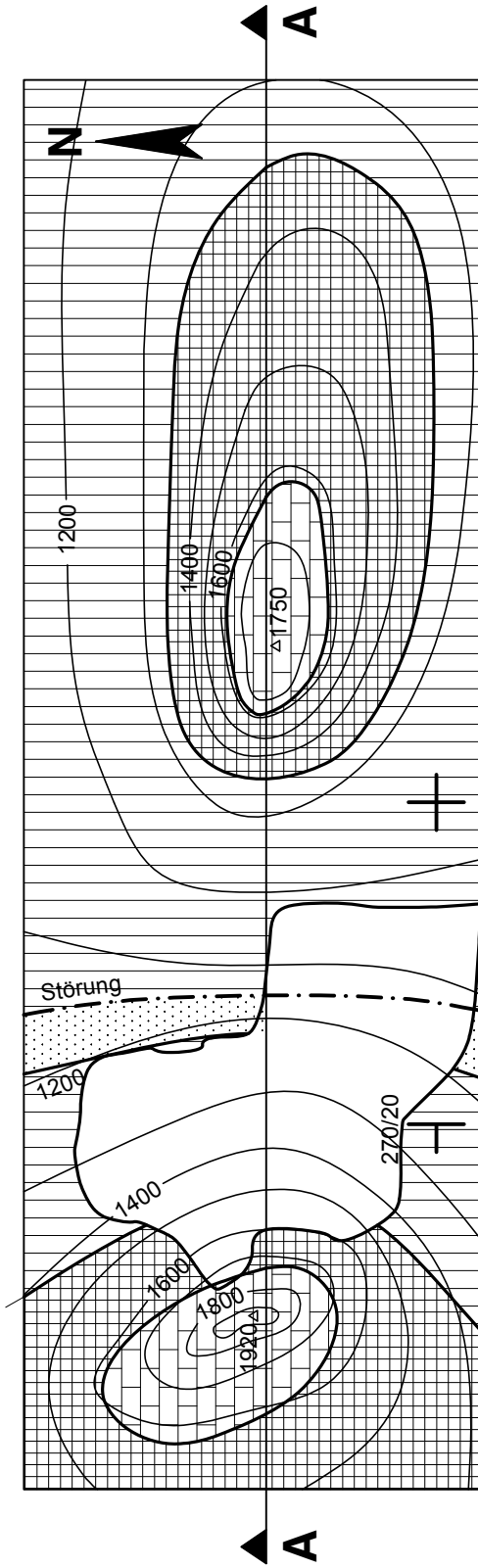
Profil 12



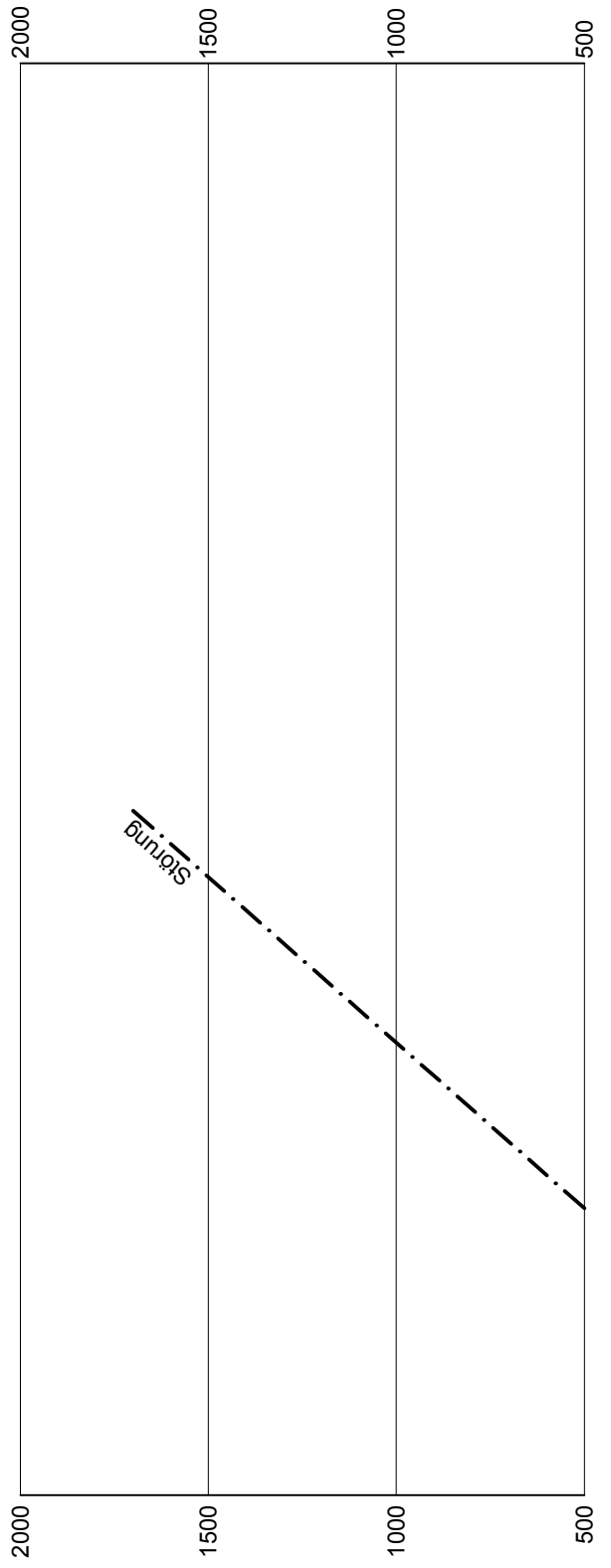
Maßstab: 0 500 1000 1500



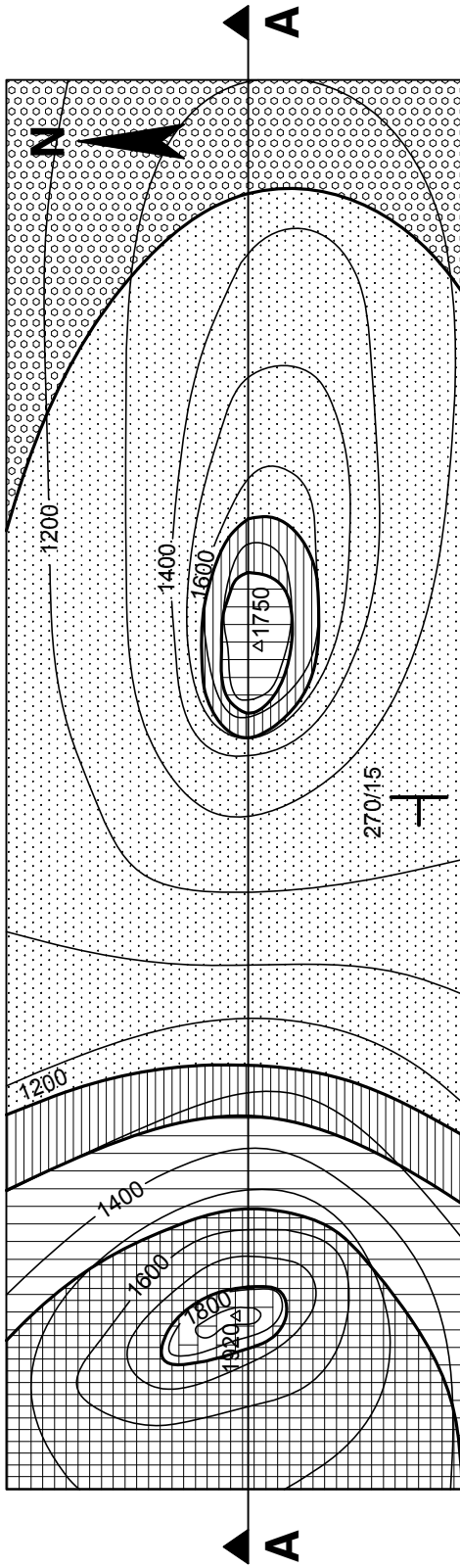
Profil 4



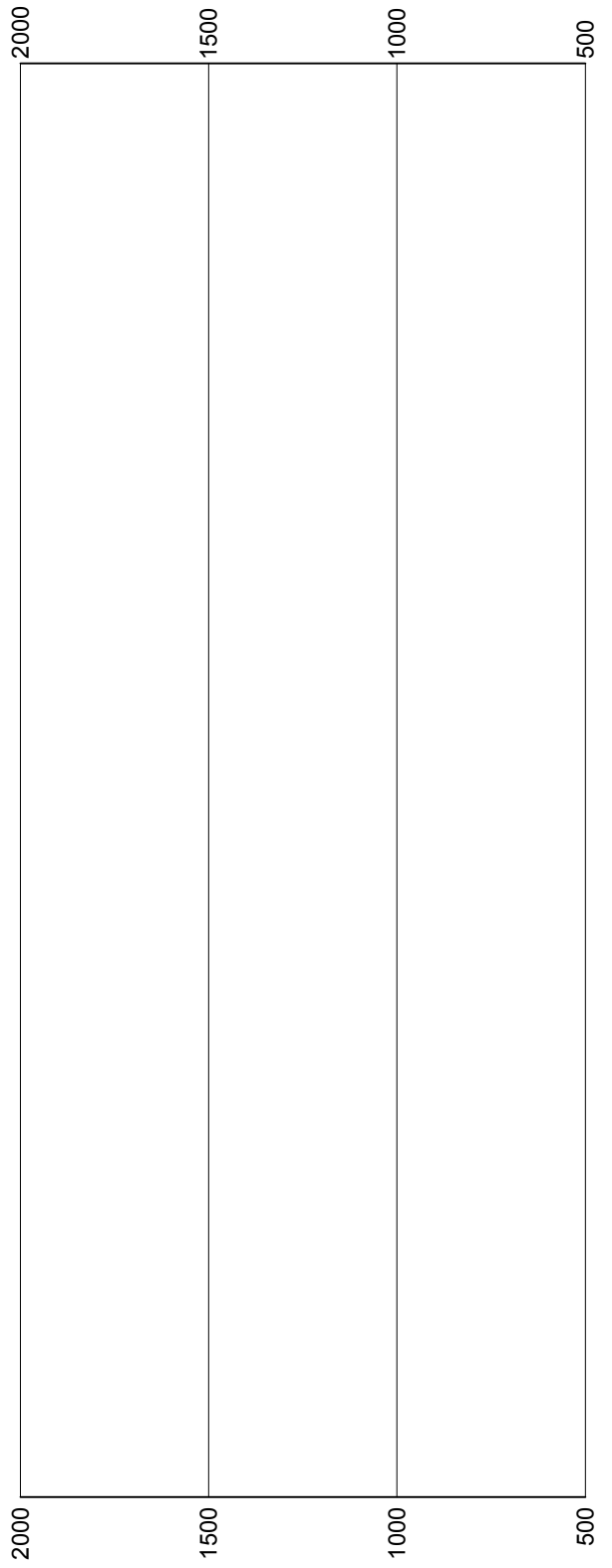
Maßstab: 0 500 1000 1500



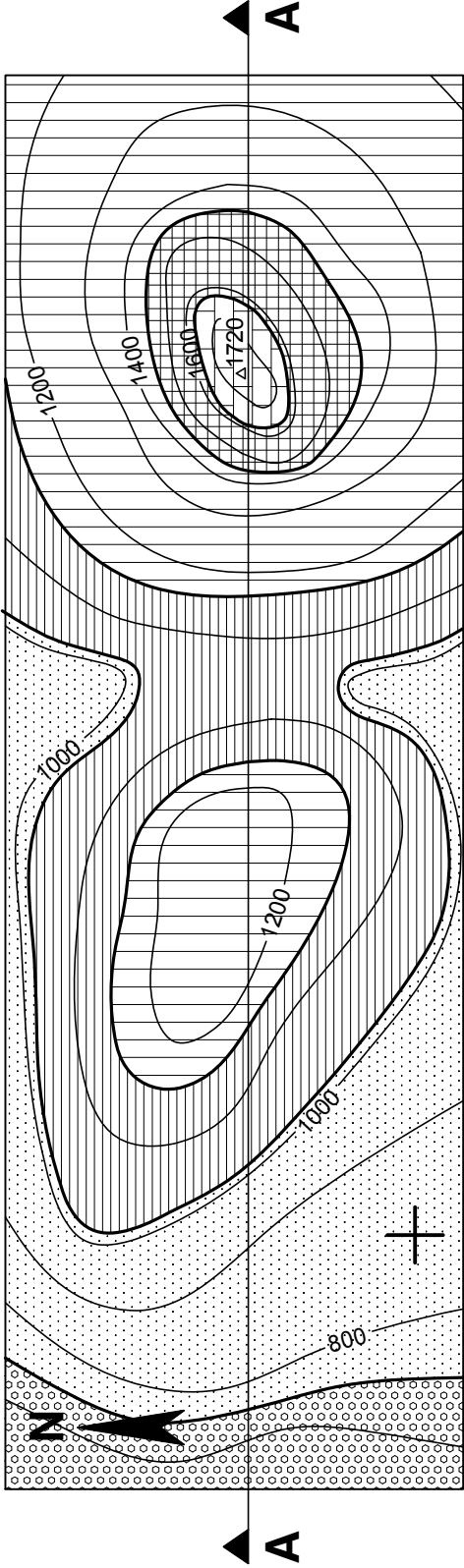
Profil 6



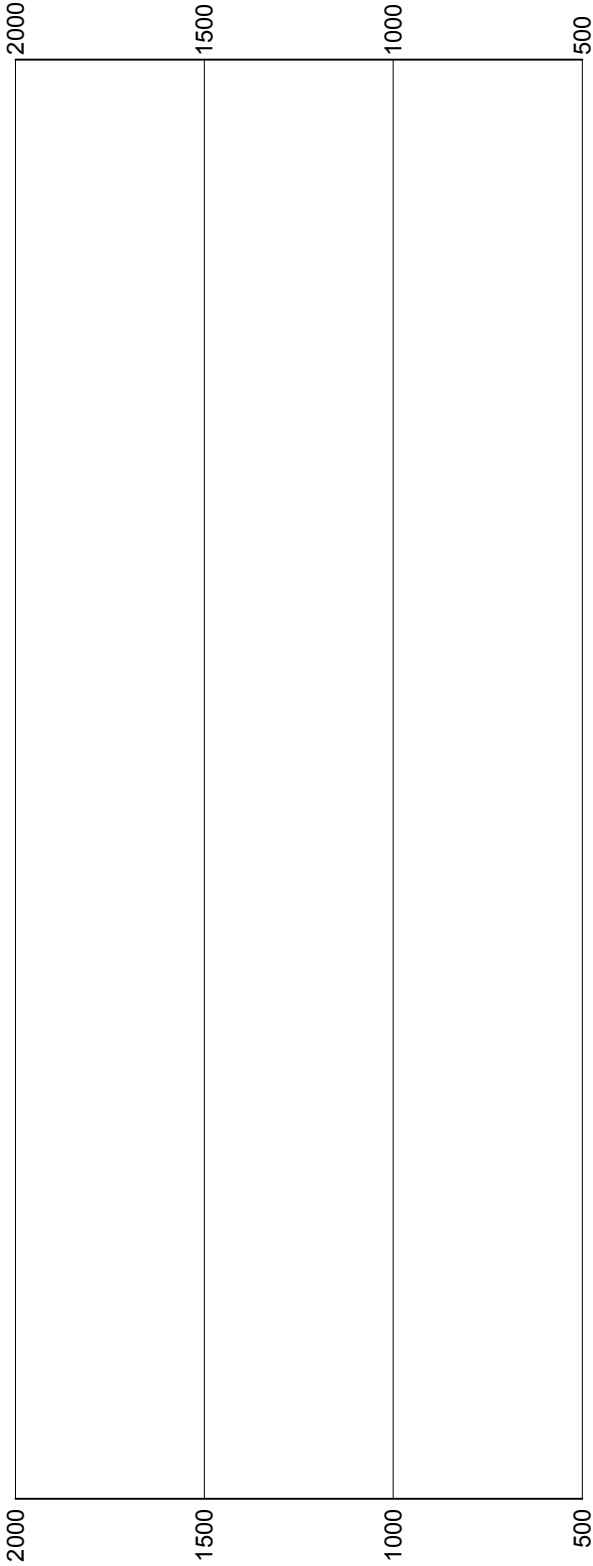
Maßstab: 0 500 1000 1500



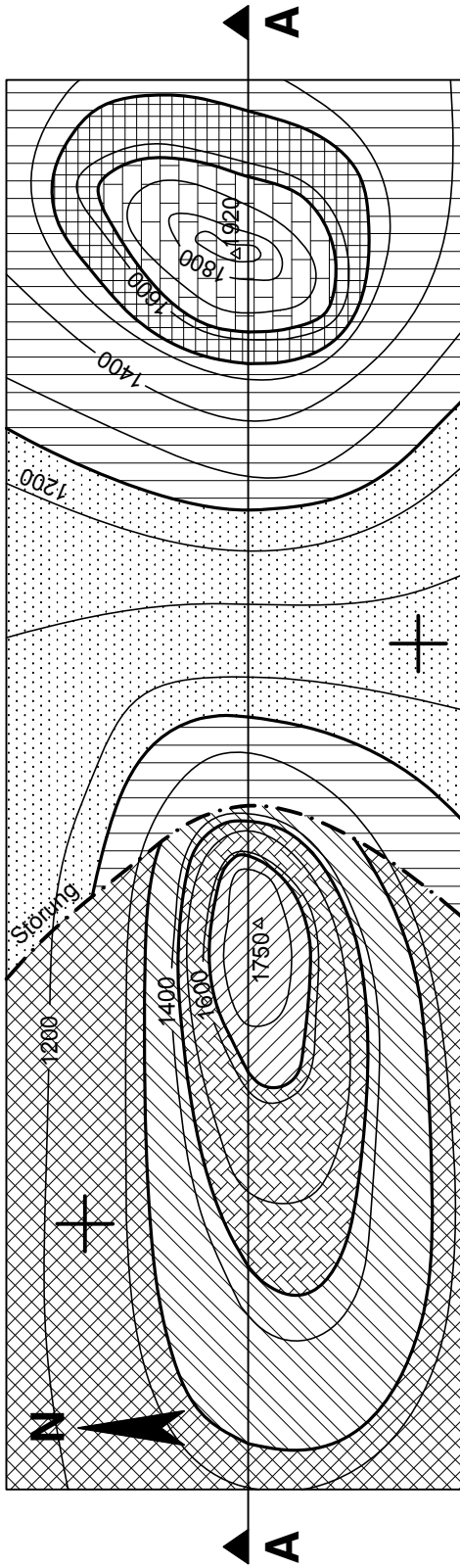
Profil 10



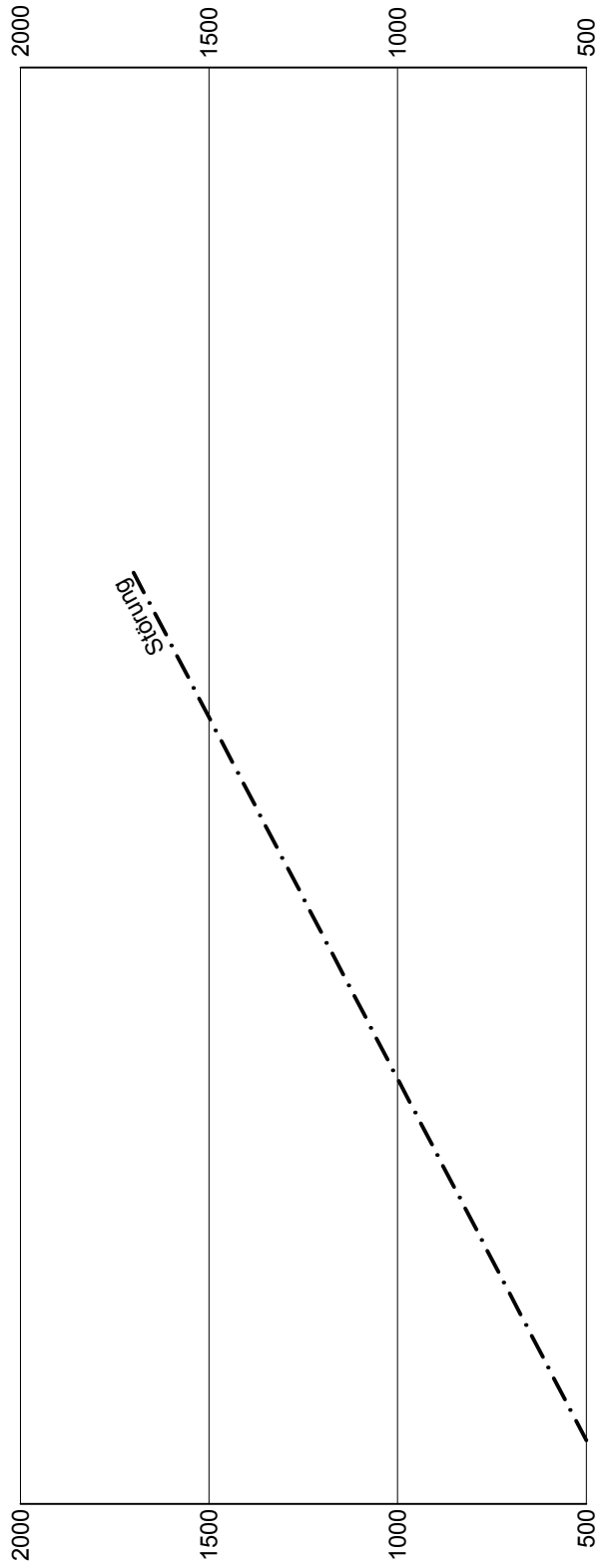
Maßstab: 0 500 1000 1500



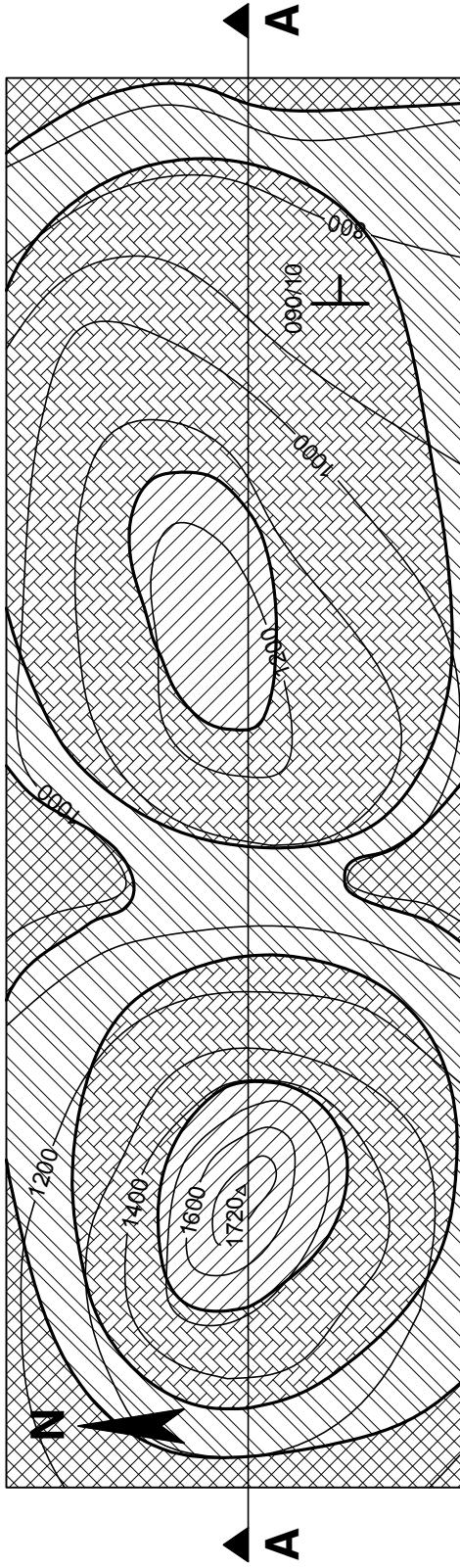
Profil 2



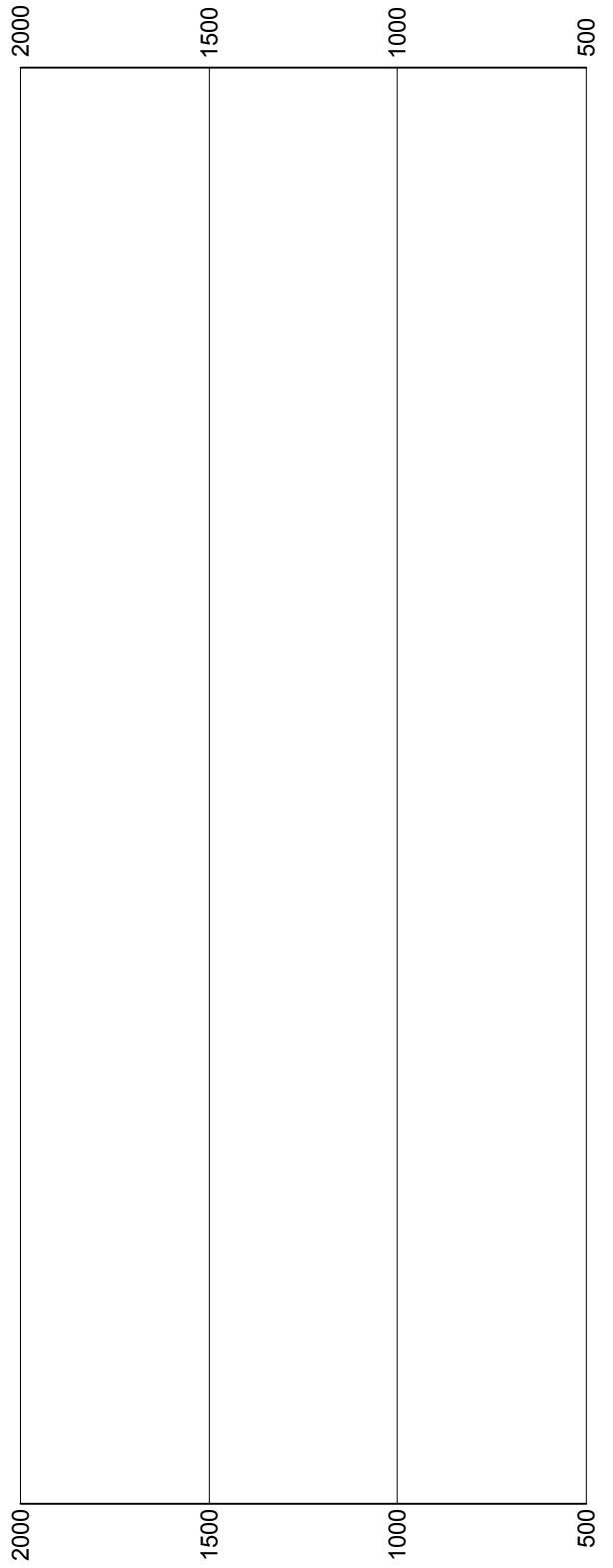
Maßstab: 0 500 1000 1500



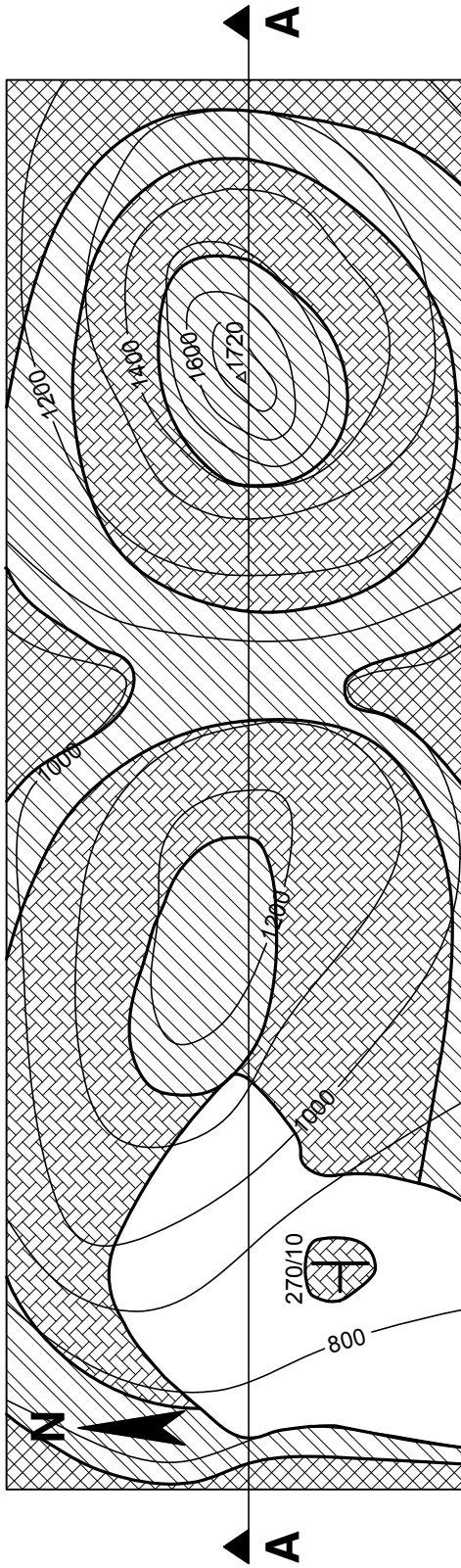
Profil 8



Maßstab: 0 500 1000 1500



Profil 11



Maßstab: 0 500 1000 1500

