



200 km

**RHENO - HERCYNIAN**

- Devonian to L. Carboniferous (very low grade)
  - Cambrian to Silurian, with / without Caledonian overprint (very low grade)
  - allochthon: Devonian to L. Carboniferous (very low grade)
- NORTHERN PHYLLITE ZONE**
- Ordovician to Devonian allochthon: (low grade)
- MID - GERMAN CRYSTALLINE HIGH**
- ? Proterozoic to ? Devonian (medium grade)
  - ? L. Carboniferous clastic sediments (very low to low grade)

**SAXO - THURINGIAN BASIN**

- L. Carboniferous flysch (very low grade)
- Proterozoic to Devonian (very low to medium grade)
- high grade predominant allochthon: (very low to low grade)
- Paleozoic (very low to low grade)
- crystalline nappes (low to high grade)

**W - SUDETES**

- Proterozoic to early Paleozoic (very low to medium grade)
- Devonian & L. Carboniferous synorogenic clastic sediments (very low grade)
- Cambrian to L. Carboniferous, partly allochthonous (low to medium grade)
- medium to high grade ? allochthonous
- ? early Paleozoic (low grade)
- ? Proterozoic to ? Silurian (low to high grade)

**TEPLA - BARRANDIAN**

- mainly Proterozoic (low to medium grade)
  - Cambrian to middle Devonian (very low to low grade)
- MOLDANUBIAN REGION**
- Moldanubian s. str. Gföhl unit (medium to high grade)
  - Drosendorf unit (low to medium grade)
  - Devonian to L. Carboniferous (very low grade)

**MORAVO - SILESIAN**

- ? Proterozoic & Paleozoic (medium grade)
- Devonian and L. Carboniferous (very low grade)
- Cadomian granitoids (basement)

- late- to post-kinematic granitoids
- zonal boundaries (kinematics unspecified)
- thrust or transpressional fault
- normal or transpressive fault
- fault unspecified
- borehole