



Kyffhäuser				
System	Gruppe	Sub- gruppe	Formation	
<b>PERM</b>	<b>Rotliegend</b>	<b>Oberrot- liegend (ro)</b>	<b>Eisleben- Formation (roES)</b>	Porphyr-Konglomerat (roESc) <i>nur lokal</i>
<b>KARBON</b>	<b>Oberkarbon</b>	<b>Stefan (cst)</b>	<b>Kyffhäuser- Formation (cstKY)</b>	Obere Kyffhäuser- Formation (cstKY2)  <i>darin:</i> Konglomerat 10 (cstKY2c10) Konglomerat 9 (cstKY2c9) Konglomerat 8 (cstKY2c8)
				Untere Kyffhäuser- Formation (cstKY1)  <i>darin:</i> Konglomerat 7 (cstKY2c7) Konglomerat 6 (cstKY2c6) Konglomerat 5 (cstKY2c5) Konglomerat 4 (cstKY2c4) Konglomerat 3 (cstKY2c3) Konglomerat 2 (cstKY2c2) Konglomerat 1 (cstKY2c1)