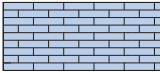

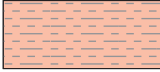
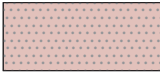

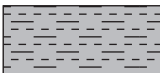

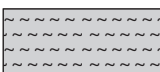


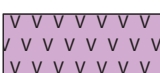

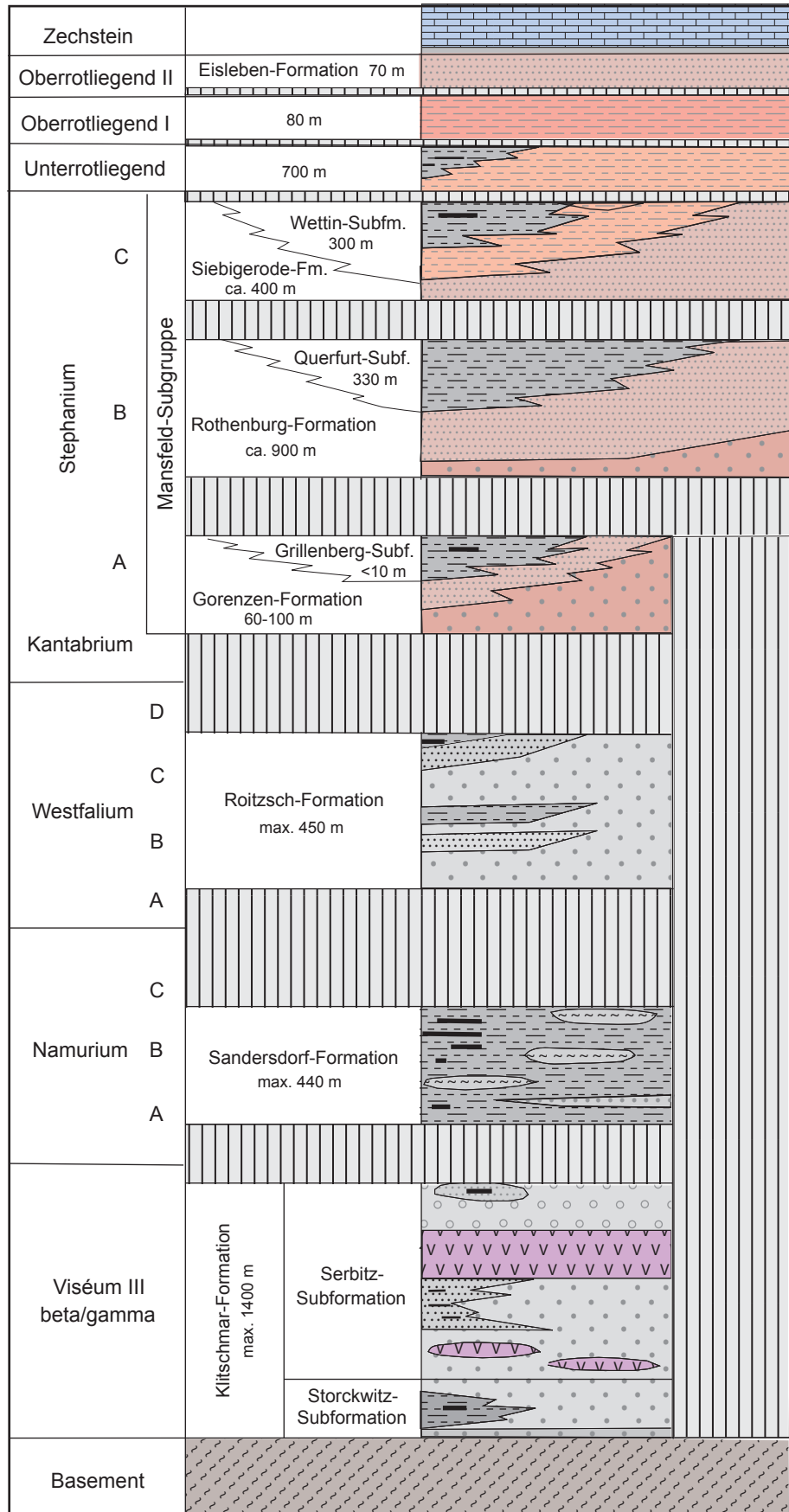


Legende

-  marine Karbonate
-  lakustrine rötliche Tonsteine
-  lakustrine rötliche Ton- und Siltsteine
-  fluviatile/lakustrine rote Silt- u. Sandsteine
-  vorwiegend rote fluviatile Konglomerate
-  grauschwarze Ton- und Siltsteine
-  graufarbene Siltsteine und Sandsteine
-  flyschoide Siltsteine bis Sandsteine
-  graufarbene Konglomerate
-  graufarbene grobe Konglomerate
-  dazitische/rhyolithische Vulkanite/Pyroklastite
-  cadomisch-variszisches Grundgebirge



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Computergrafik: D. FRANKE

Abb. 30.4 Normalprofil des Karbon und Perm am Südrand der variszischen Vorsenke (nordöstliche Saale-Senke *sensu lato*)

(nach B. GAITZSCH, R. RÖSSLER, J.W. SCHNEIDER & S. SCHRETZENMAYR 1998)