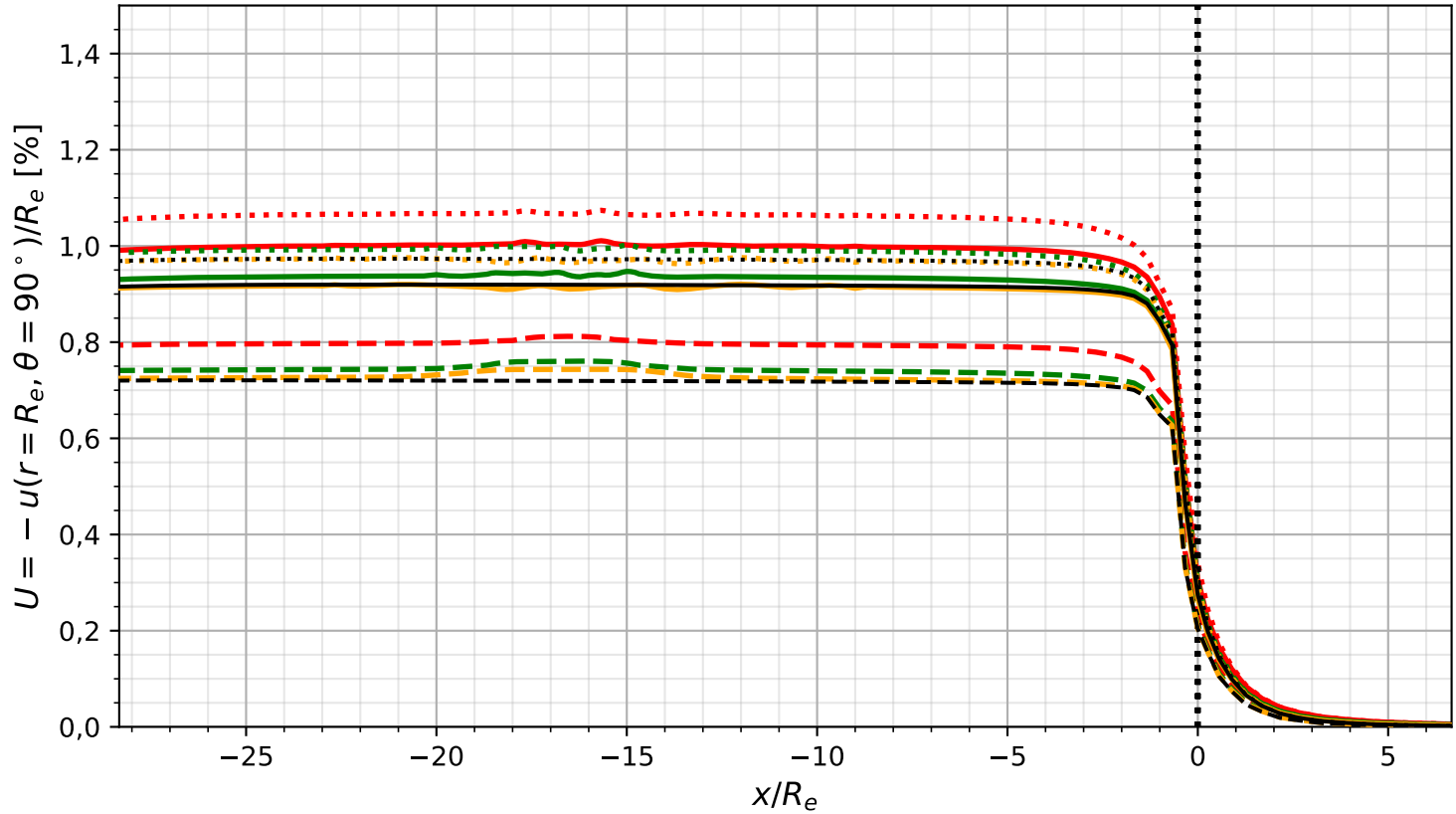


# Perfil de convergências - VP\_EPVP\_CRE\_CRVE\_SG\_CP



- |  |   |
|--|---|
| --- VP_CRE_túnel isolado_Ueq=0,719                           | -- VP_CRE_d <sub>1</sub> = 8R <sub>e</sub> _Ueq=0,745       |
| — EPVP_CRE_túnel isolado_Ueq=0,914                           | — EPVP_CRE_d <sub>1</sub> = 8R <sub>e</sub> _Ueq=0,941      |
| ..... EPVP_CRVE_túnel isolado_Ueq=0,969                      | ..... EPVP_CRVE_d <sub>1</sub> = 8R <sub>e</sub> _Ueq=0,994 |
| - - - VP_CRE_d <sub>1</sub> = 16R <sub>e</sub> _Ueq=0,721    | - - - VP_CRE_d <sub>1</sub> = 4R <sub>e</sub> _Ueq=0,797    |
| — EPVP_CRE_d <sub>1</sub> = 16R <sub>e</sub> _Ueq=0,92       | — EPVP_CRE_d <sub>1</sub> = 4R <sub>e</sub> _Ueq=0,998      |
| ..... EPVP_CRVE_d <sub>1</sub> = 16R <sub>e</sub> _Ueq=0,977 | ..... EPVP_CRVE_d <sub>1</sub> = 4R <sub>e</sub> _Ueq=1,062 |