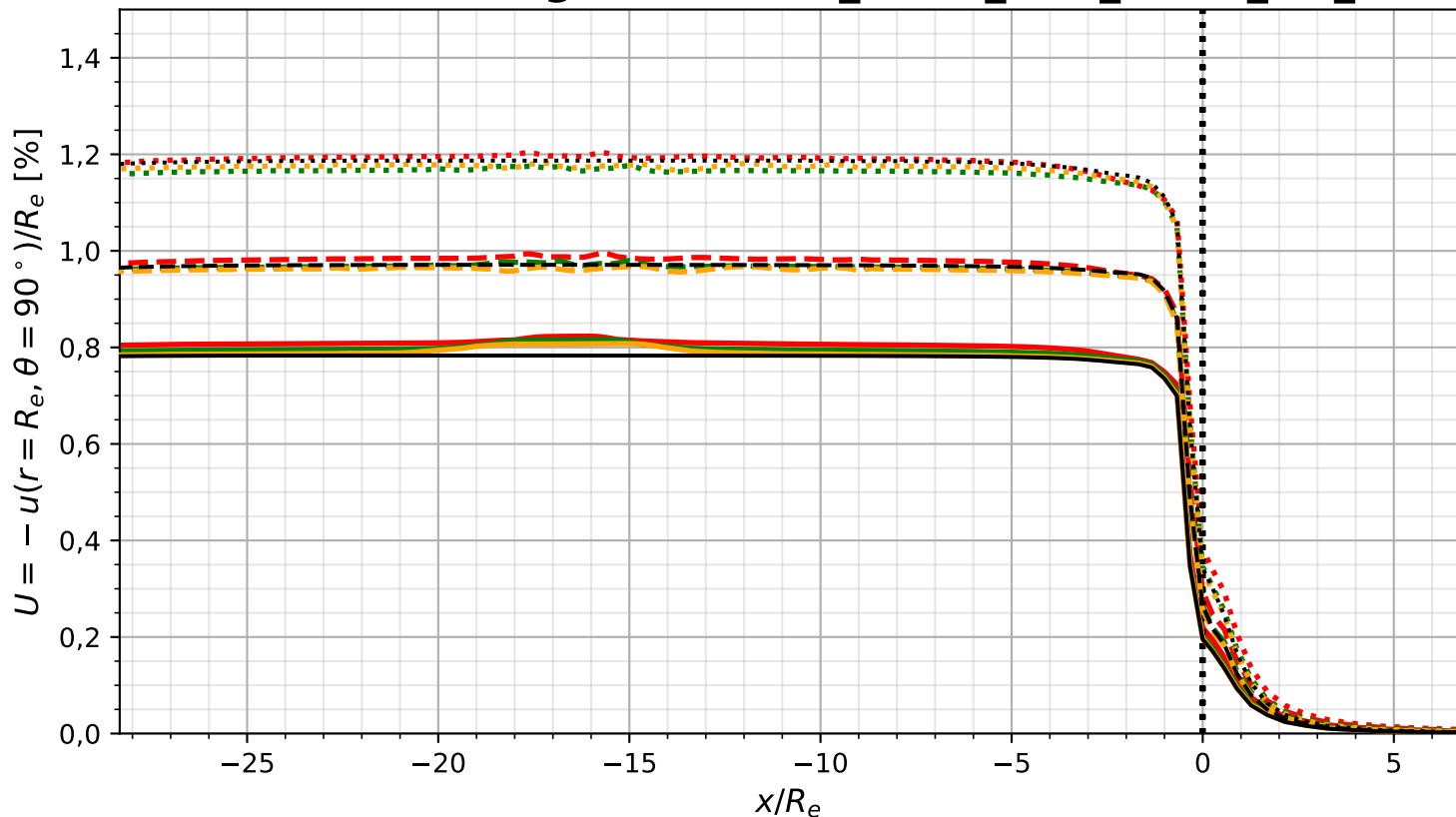


Perfil de convergências - VP_EPVP_CRE_CRVE_SG_LP



- | | |
|---|--|
| — VP_CRE_túnel isolado_Ueq=0,784 | — VP_CRE_ $d_1 = 8R_e$ _Ueq=0,799 |
| --- EPVP_CRE_túnel isolado_Ueq=0,967 | --- EPVP_CRE_ $d_1 = 8R_e$ _Ueq=0,972 |
| EPVP_CRVE_túnel isolado_Ueq=1,183 | EPVP_CRVE_ $d_1 = 8R_e$ _Ueq=1,166 |
| — VP_CRE_ $d_1 = 16R_e$ _Ueq=0,787 | — VP_CRE_ $d_1 = 4R_e$ _Ueq=0,809 |
| --- EPVP_CRE_ $d_1 = 16R_e$ _Ueq=0,968 | --- EPVP_CRE_ $d_1 = 4R_e$ _Ueq=0,985 |
| EPVP_CRVE_ $d_1 = 16R_e$ _Ueq=1,181 | EPVP_CRVE_ $d_1 = 4R_e$ _Ueq=1,193 |