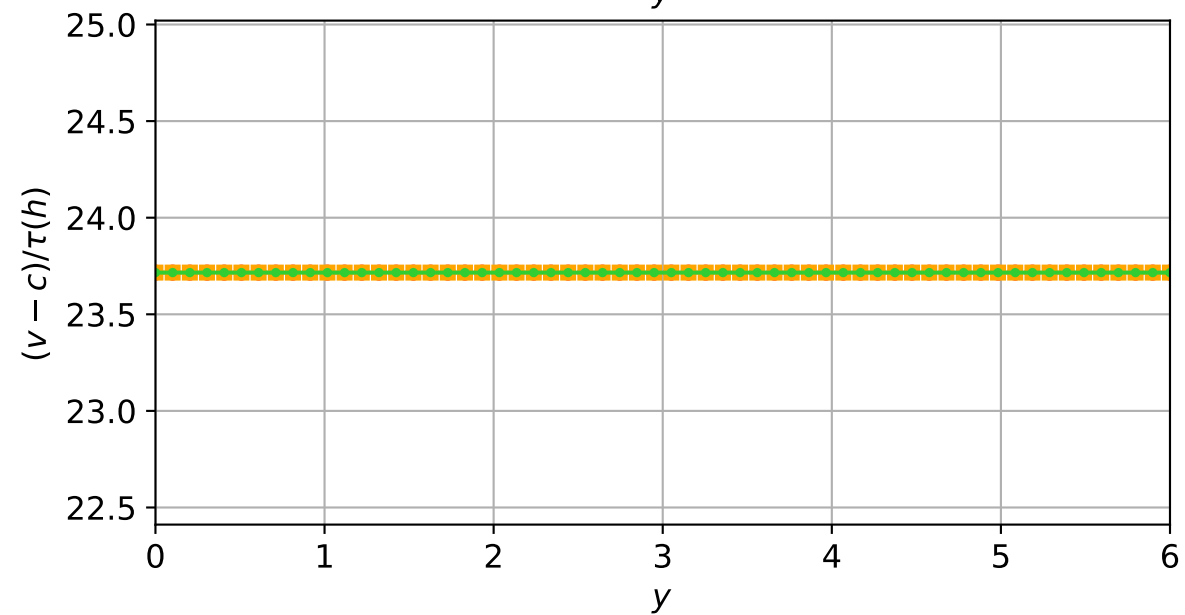
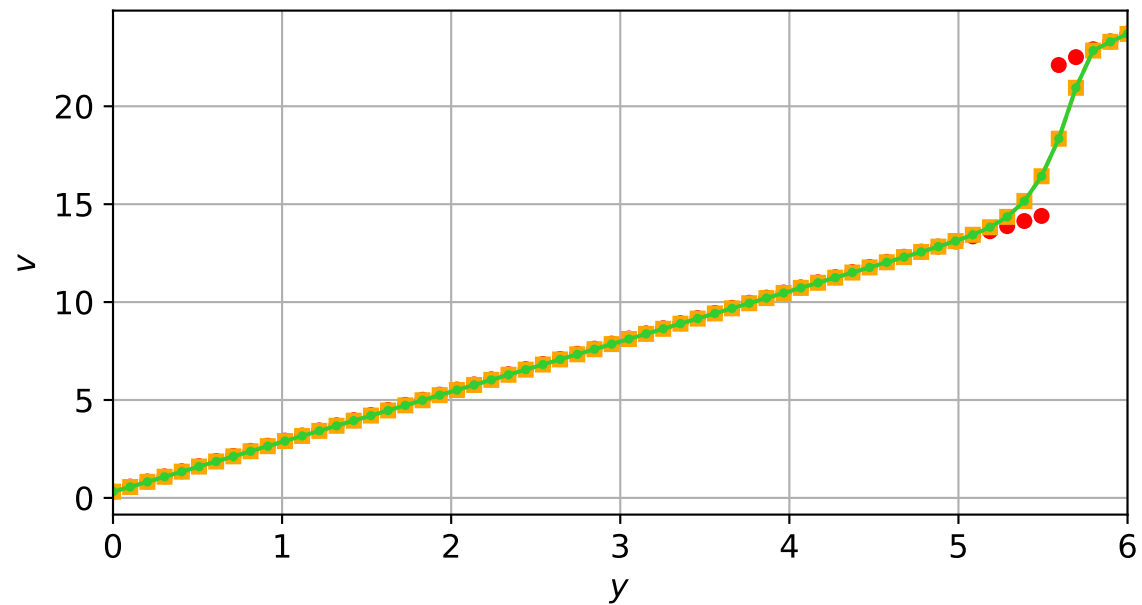
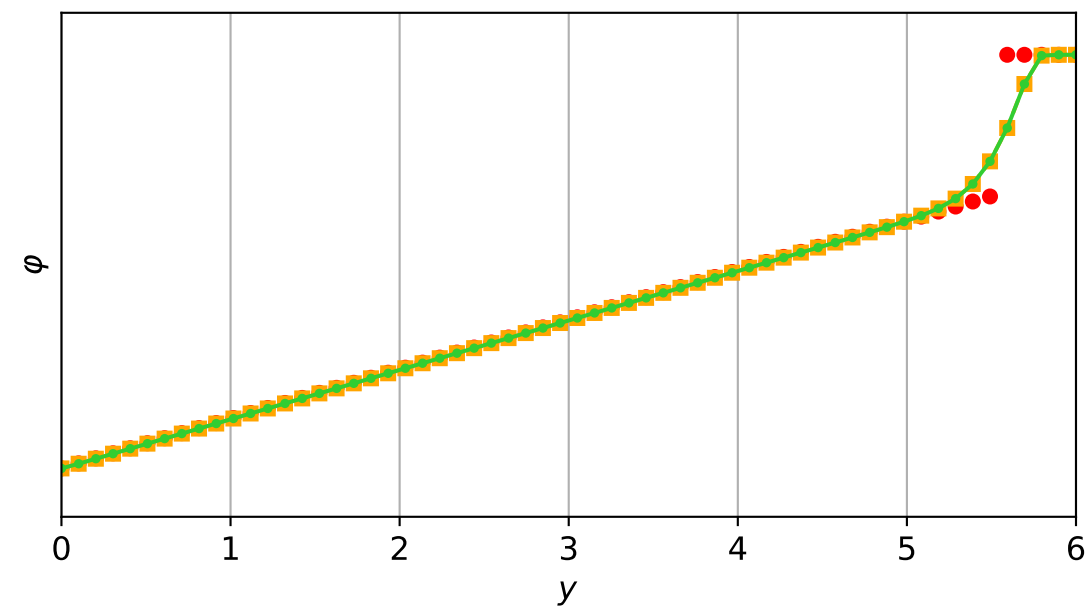
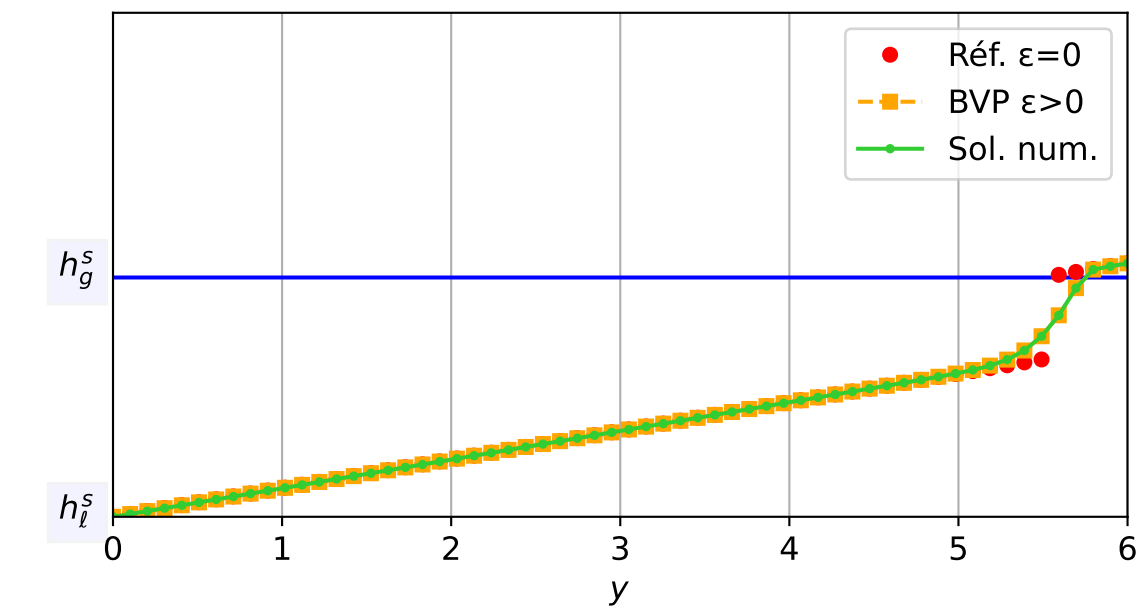


TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$

$\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$

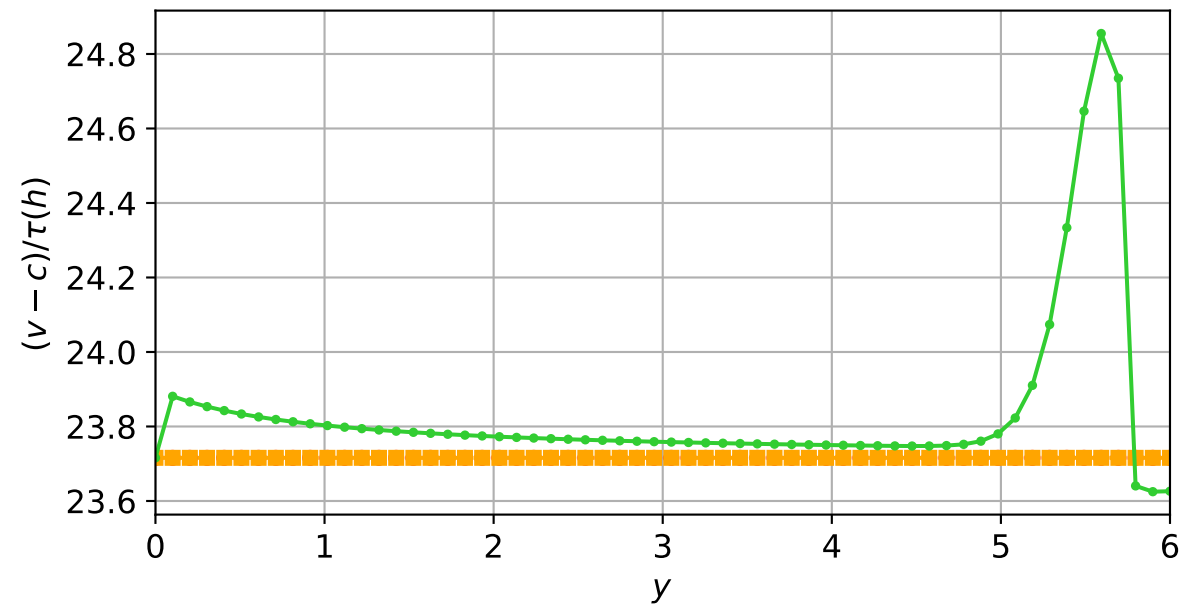
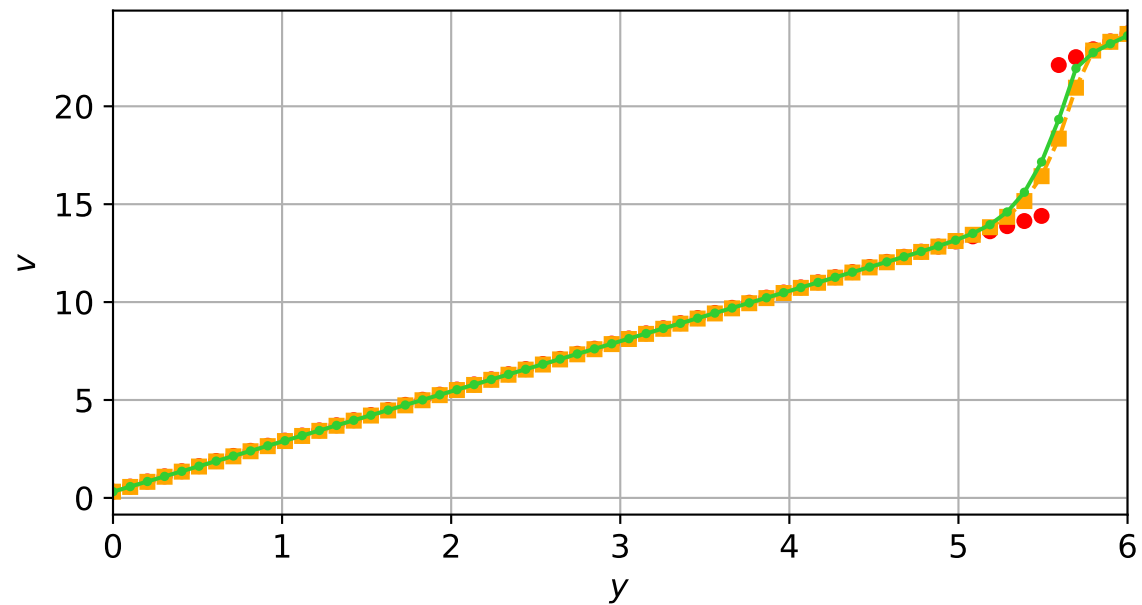
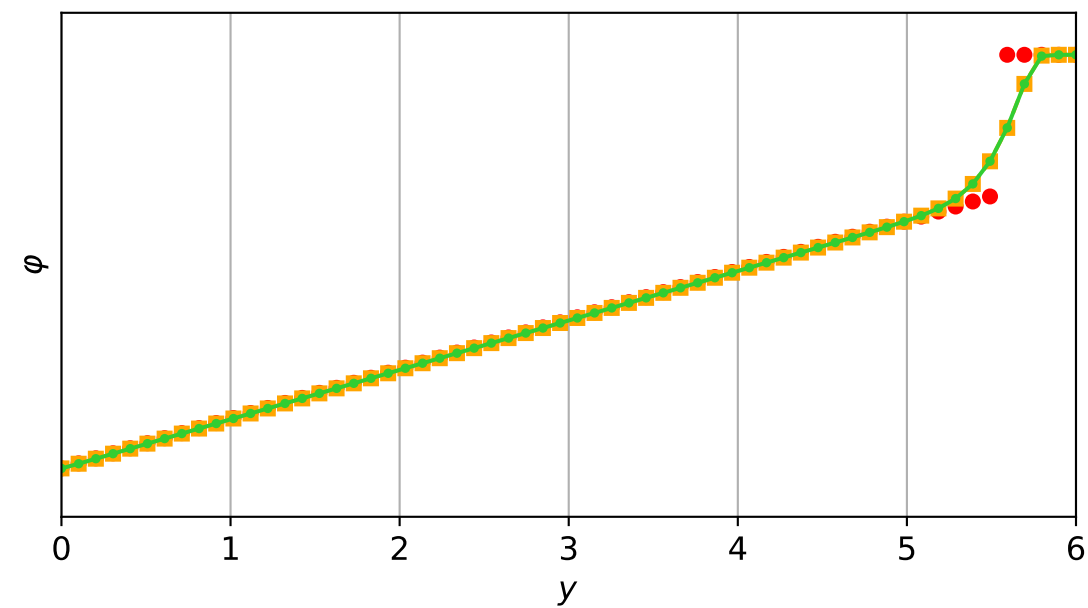
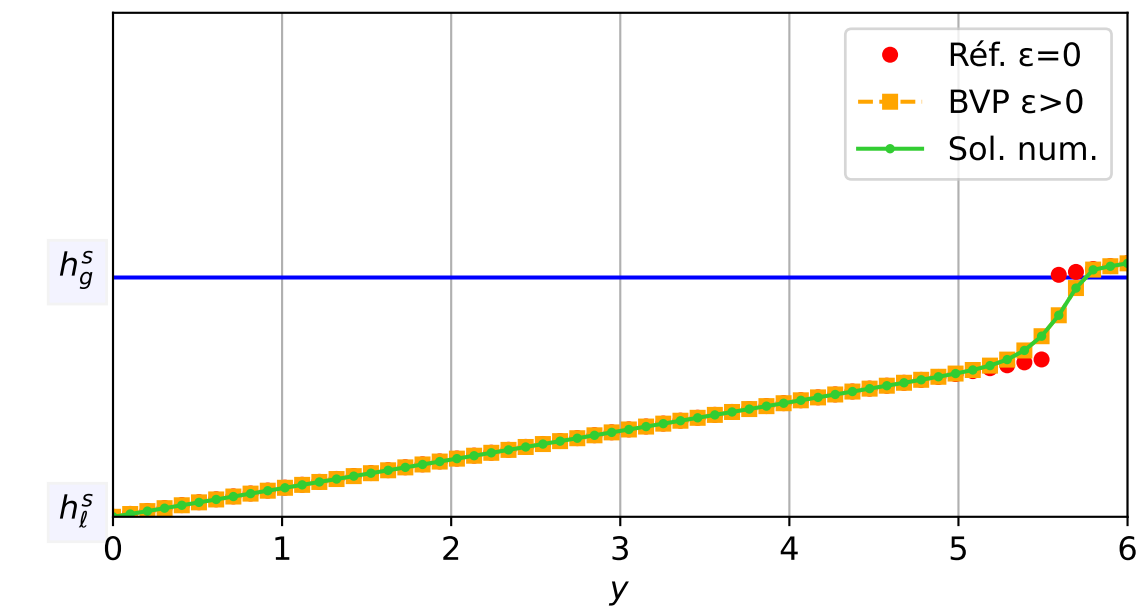
$dt = 6.87e-05$ — $t = 0/4$ (0 iter) — résidu eq. = $0.00e+00$



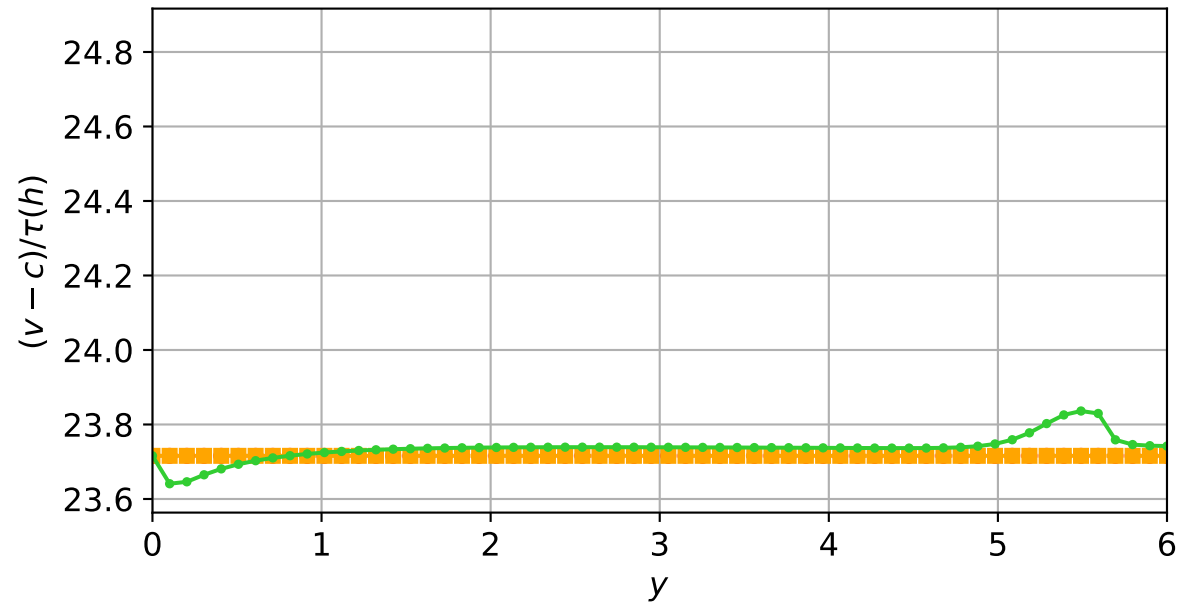
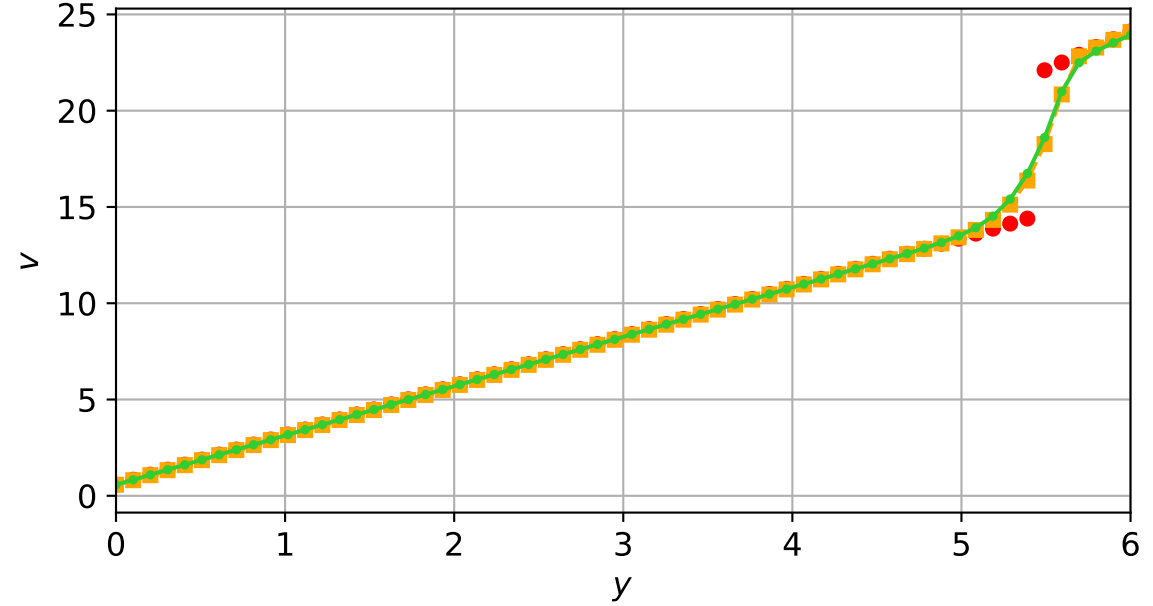
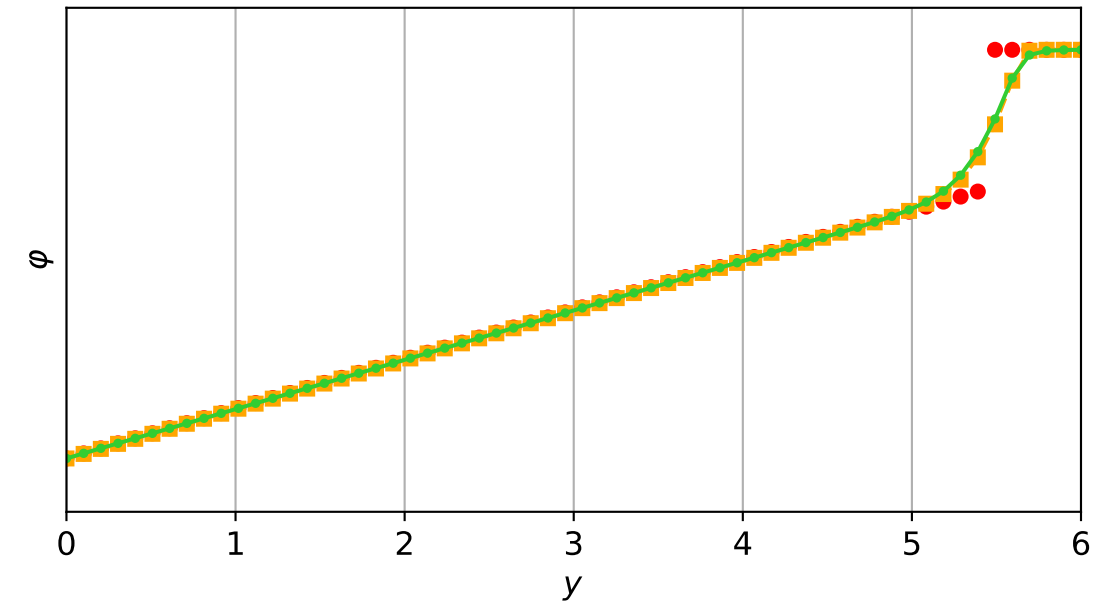
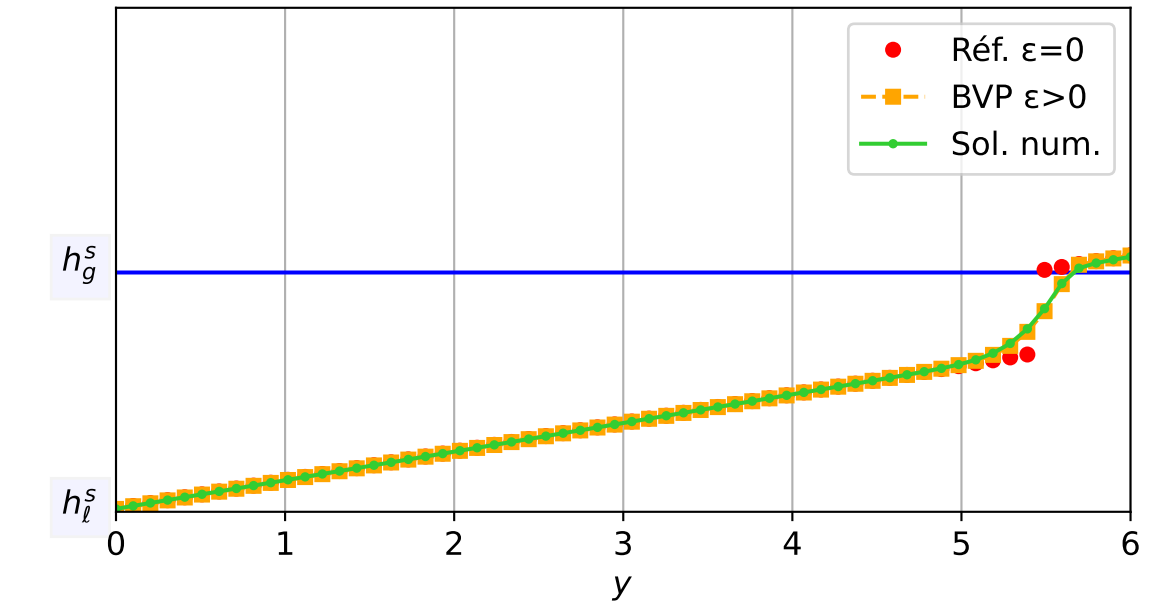
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$

$\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$

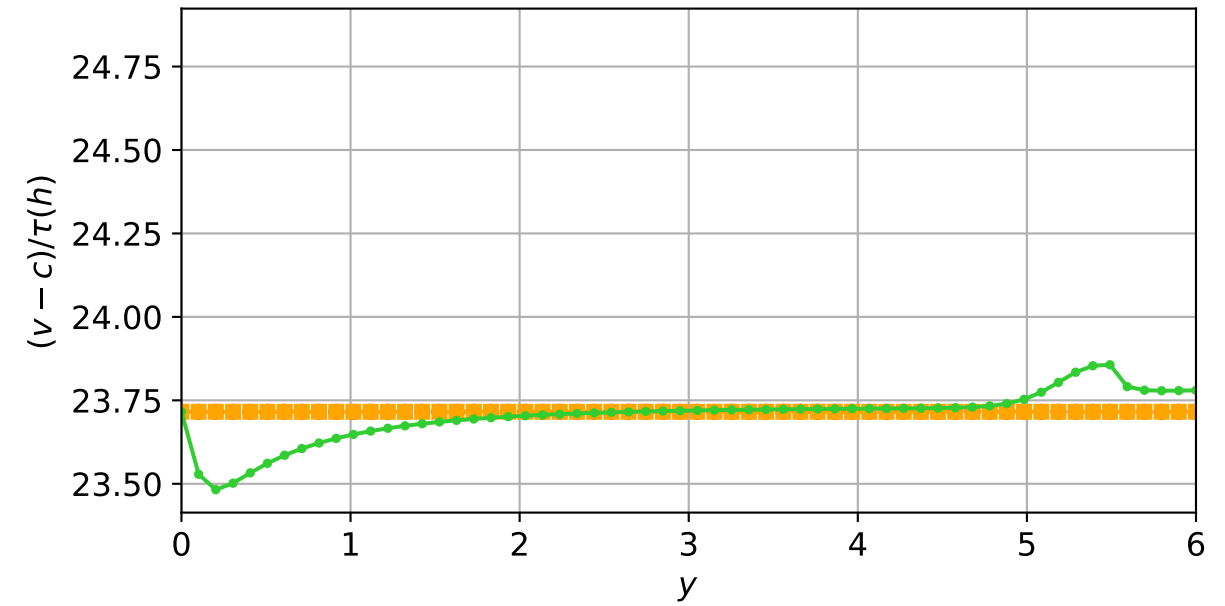
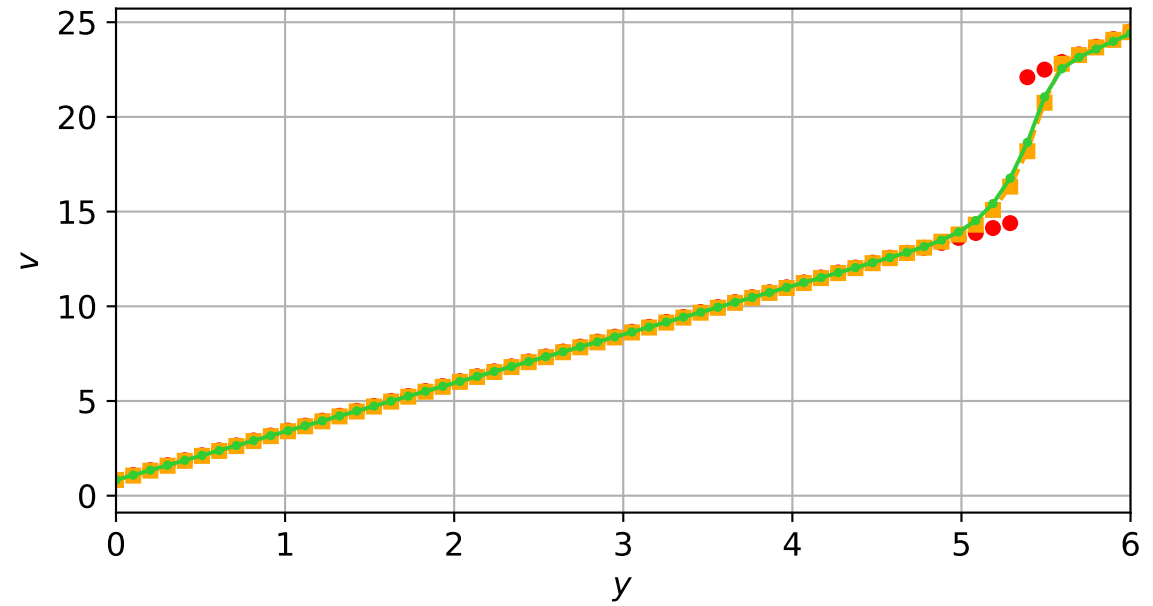
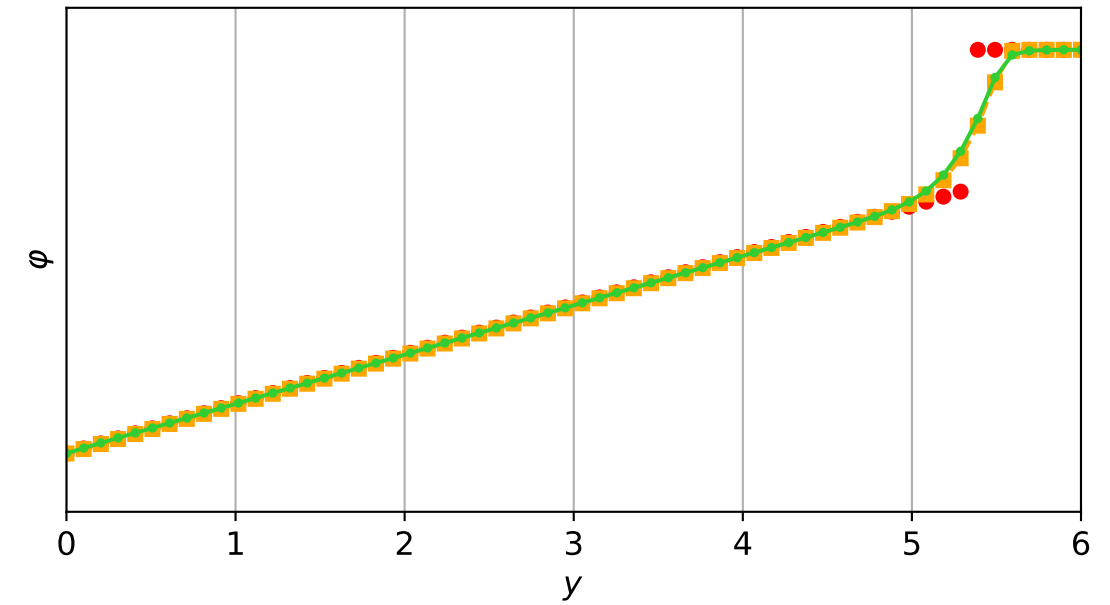
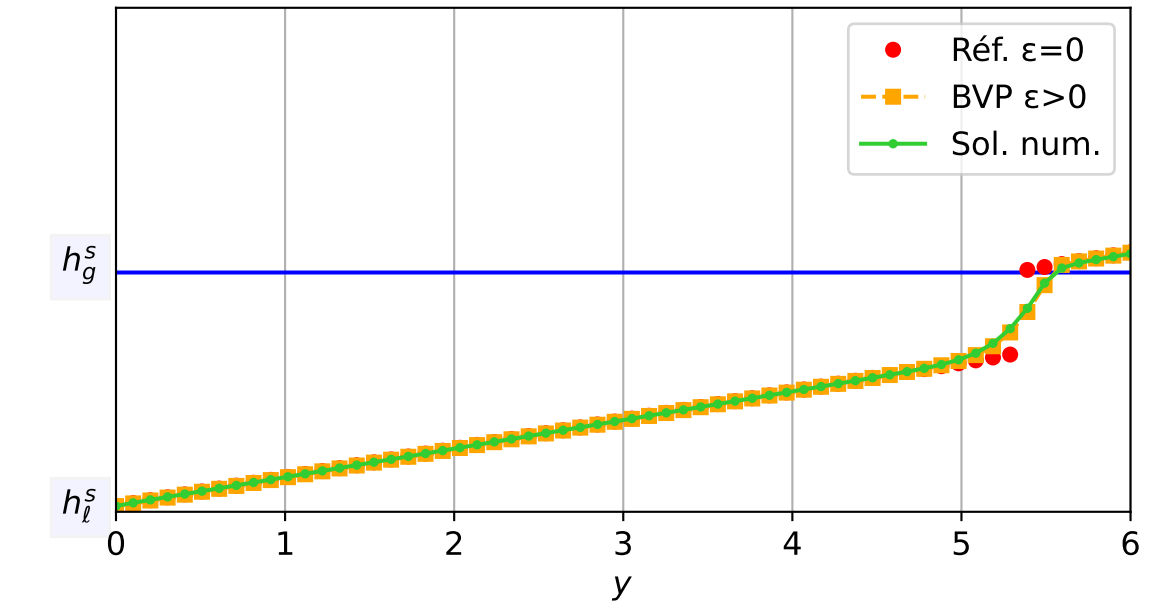
$dt = 1.00e-04$ — $t = 0.0001/4$ (1 iter) — résidu eq. = $6.22e-06$



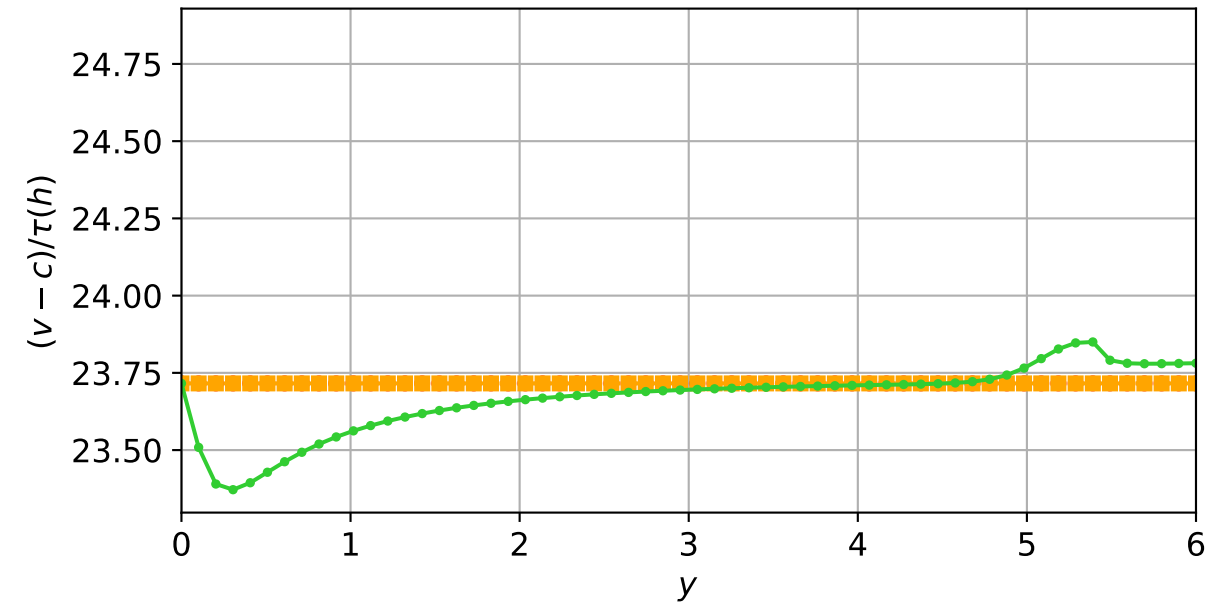
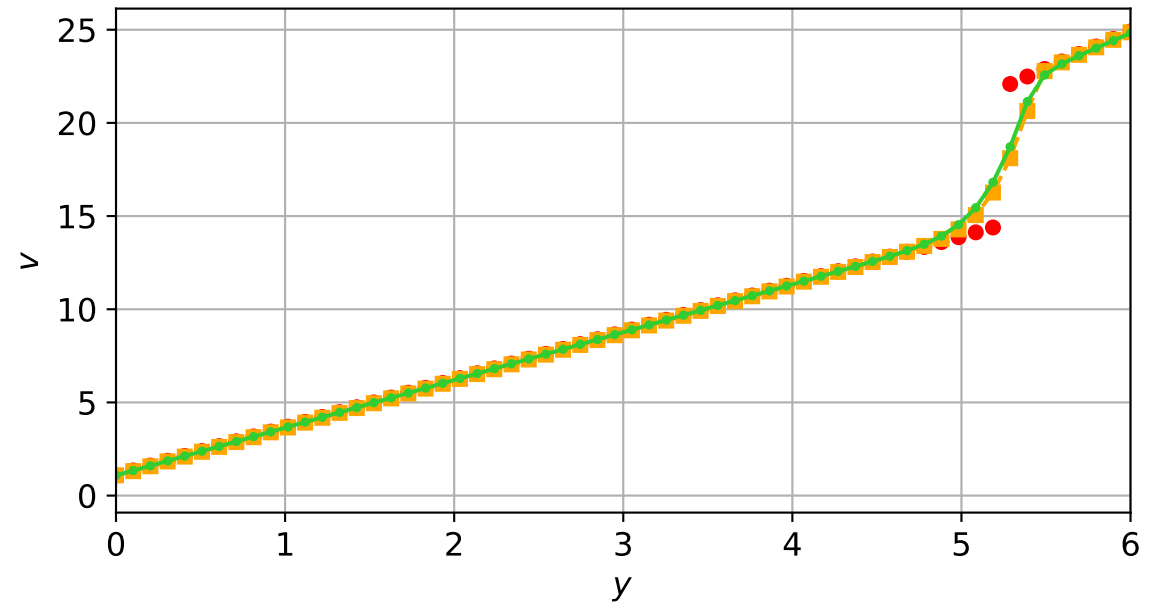
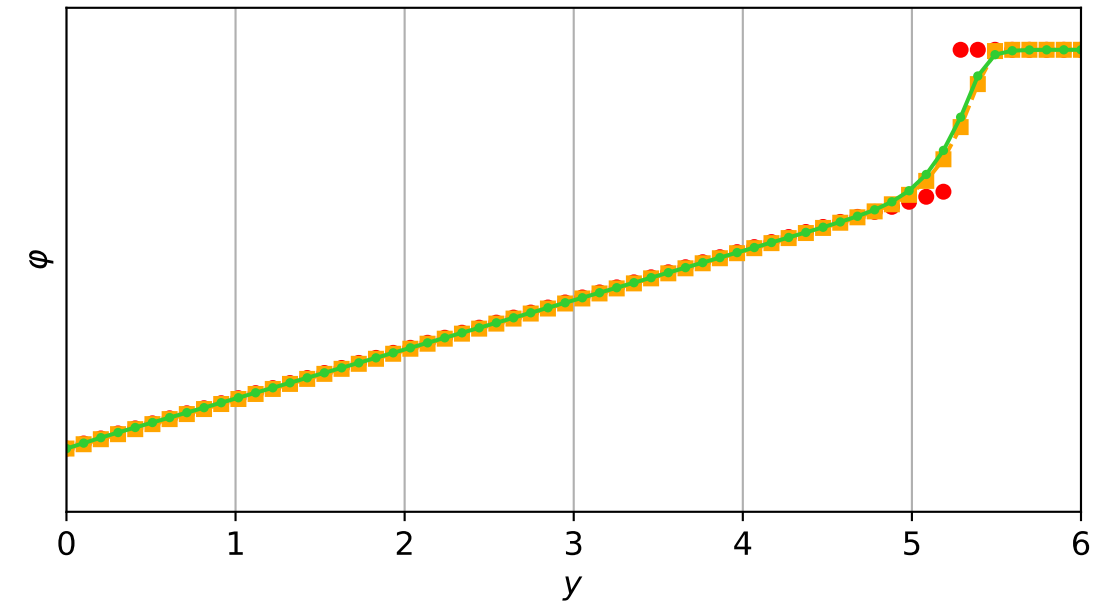
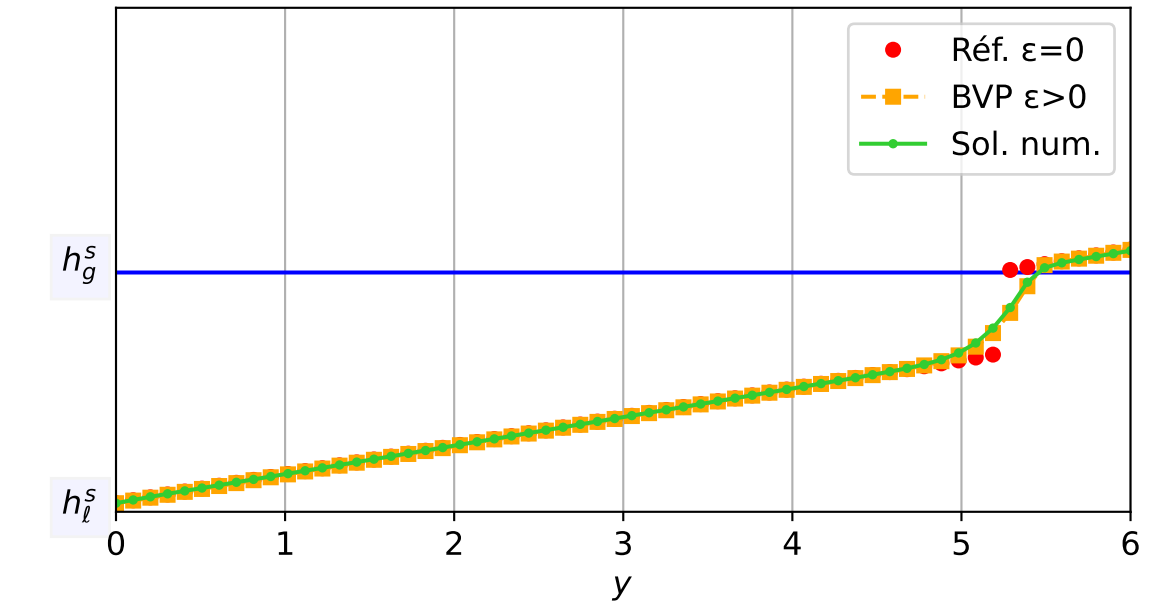
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 2.07e-04$ — $t = 0.0500299/4$ (284 iter) — résidu eq. = $8.74e-06$



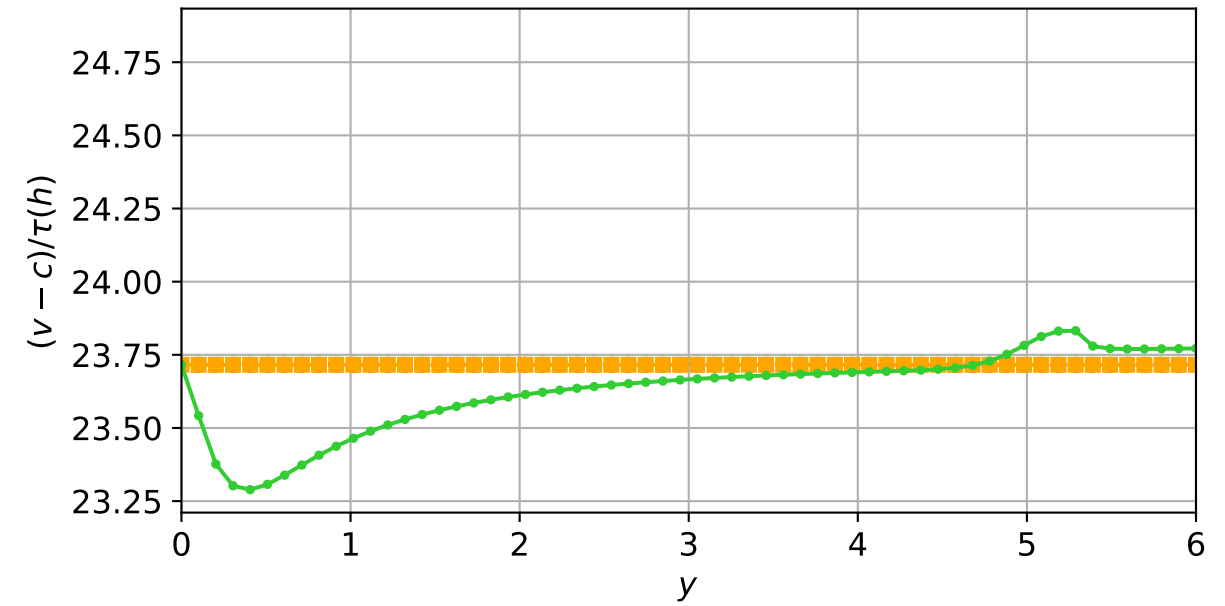
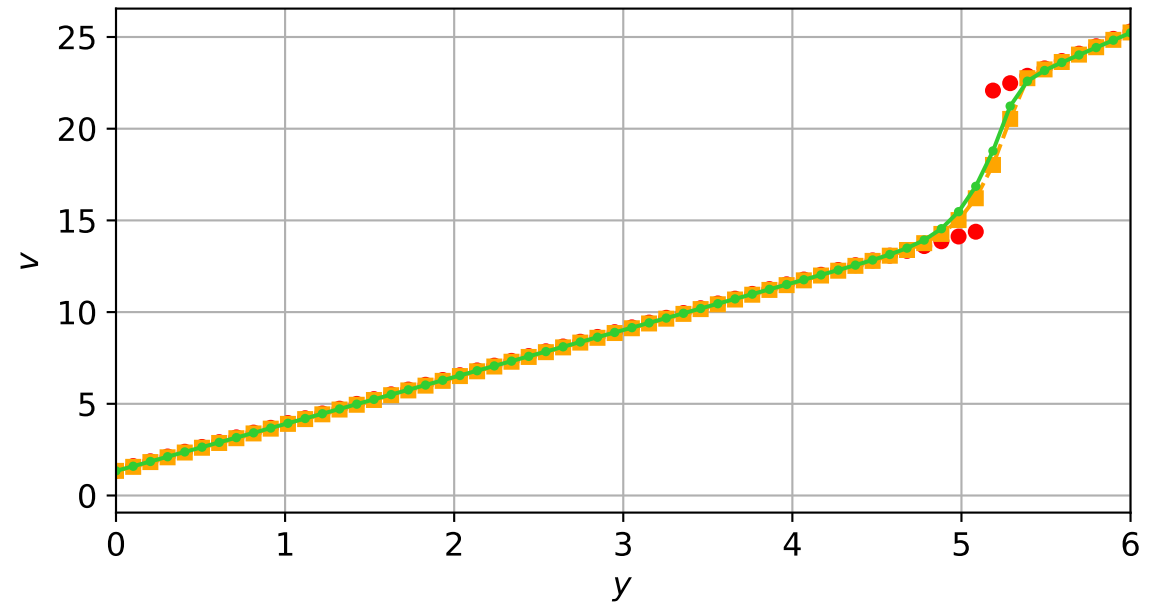
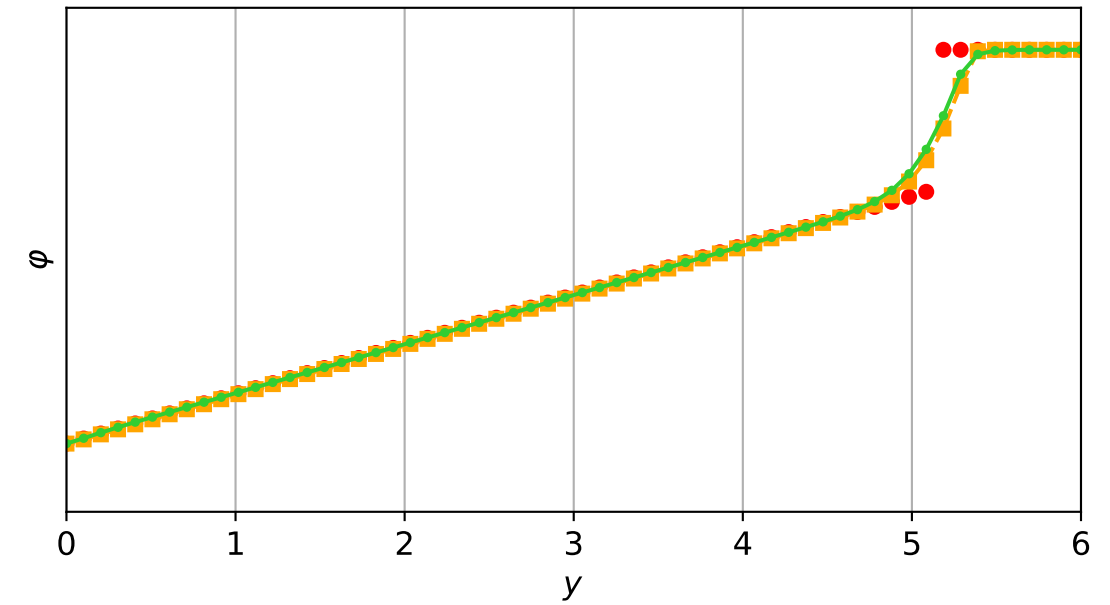
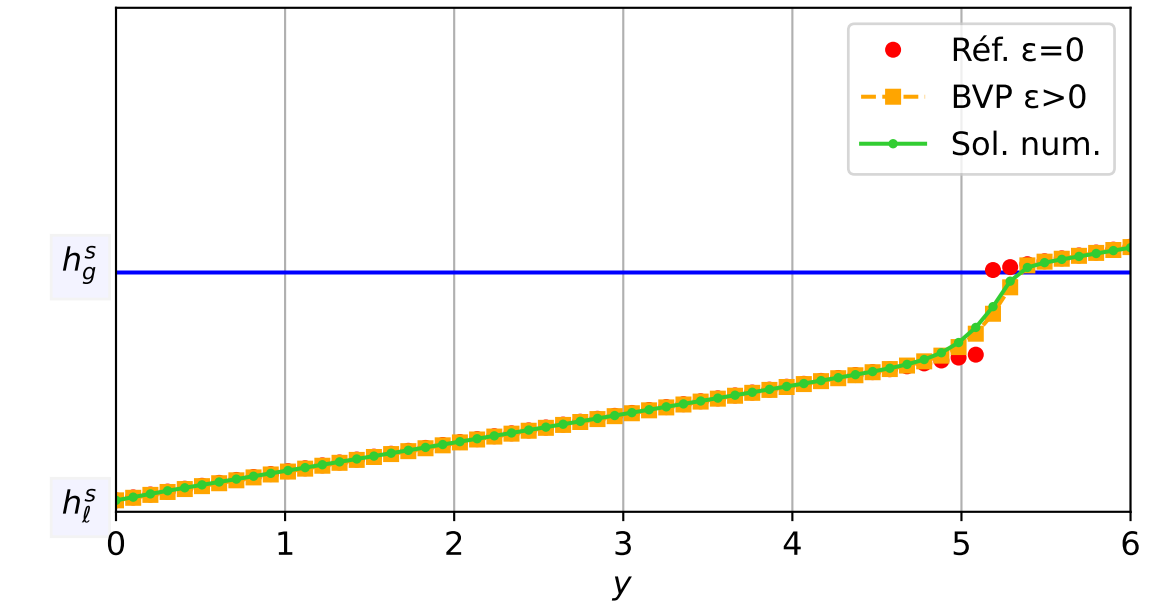
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1e-03$, schéma implicite, N = 60, dx = 0.1
dt = 2.49e-04 — t = 0.10017/4 (505 iter) — résidu eq. = 5.38e-06



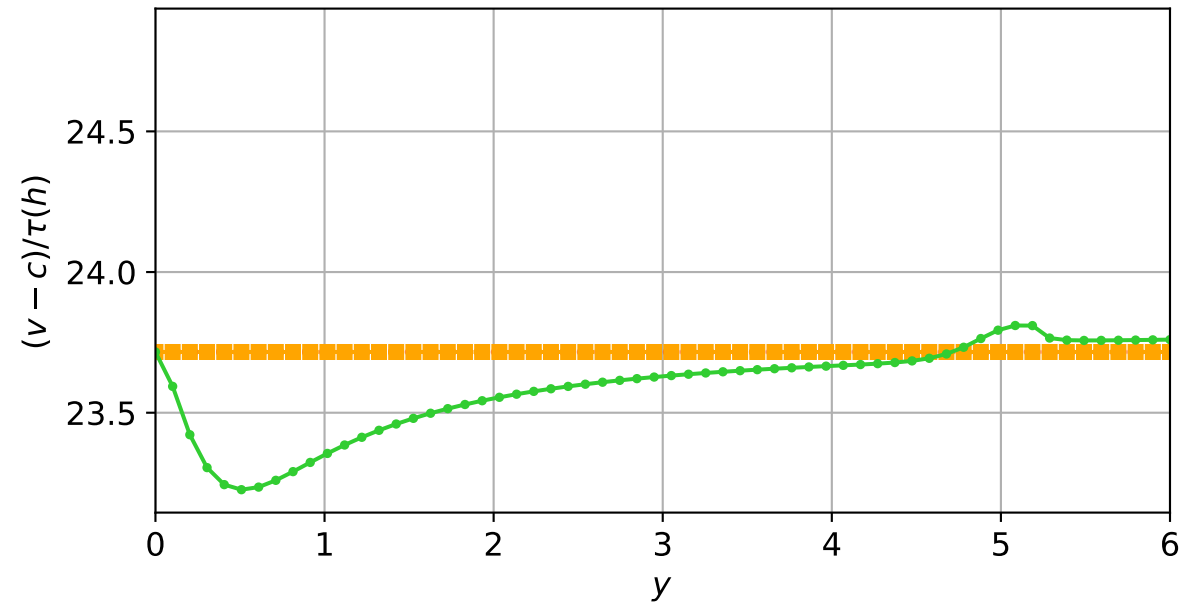
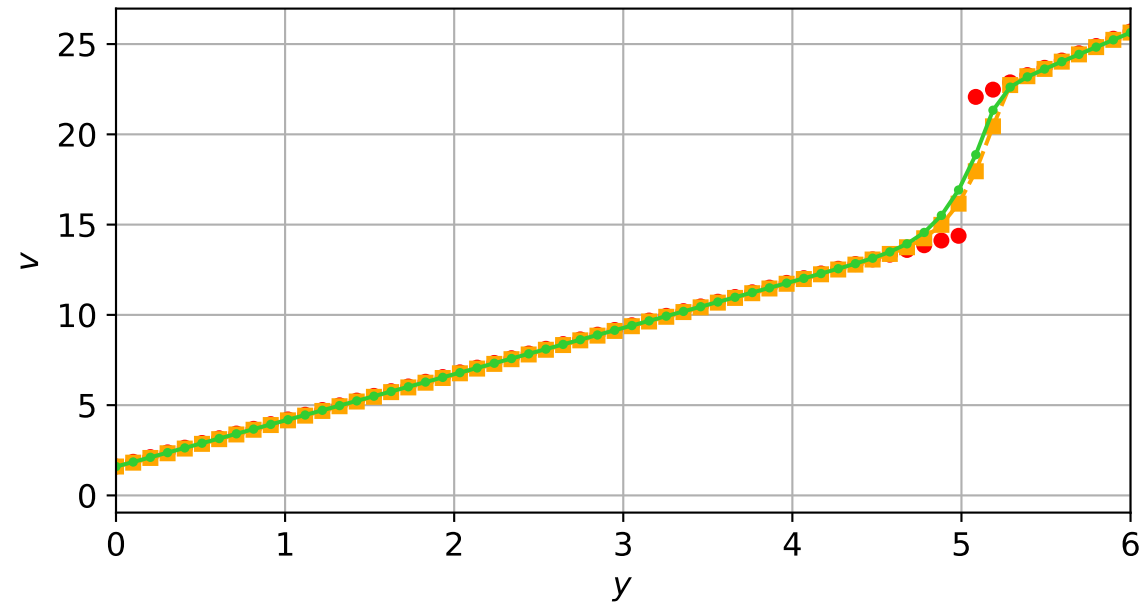
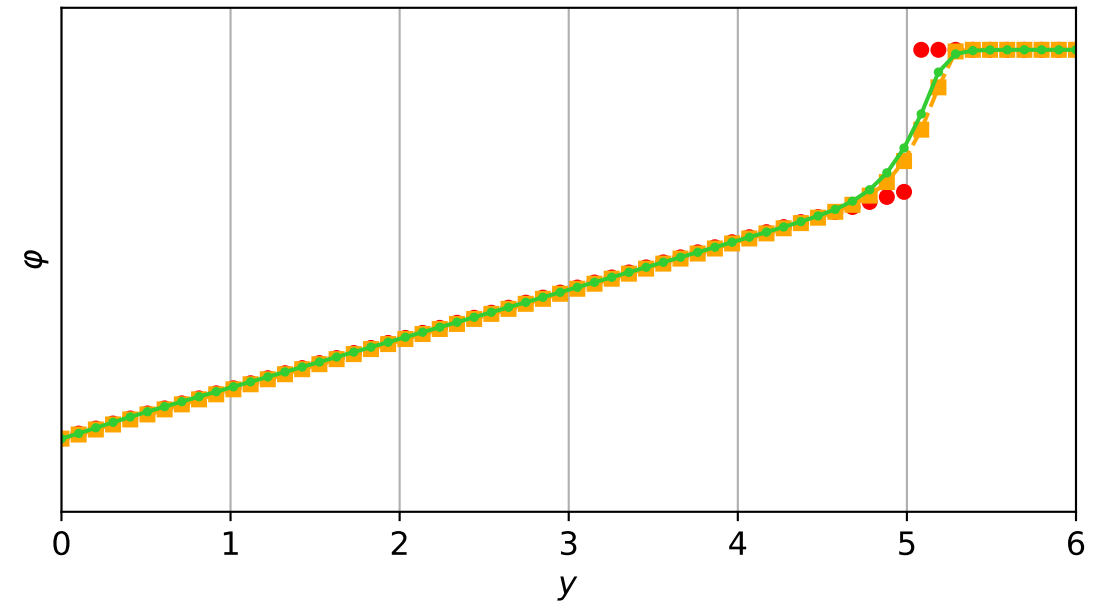
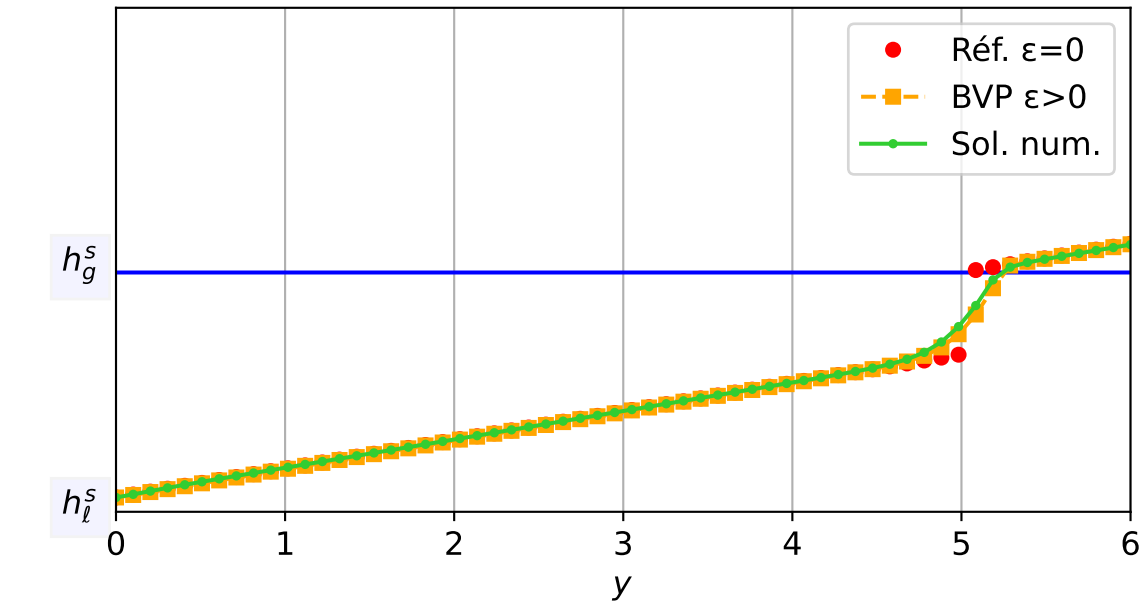
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 2.99e-04$ — $t = 0.150085/4$ (688 iter) — résidu eq. = $7.00e-06$



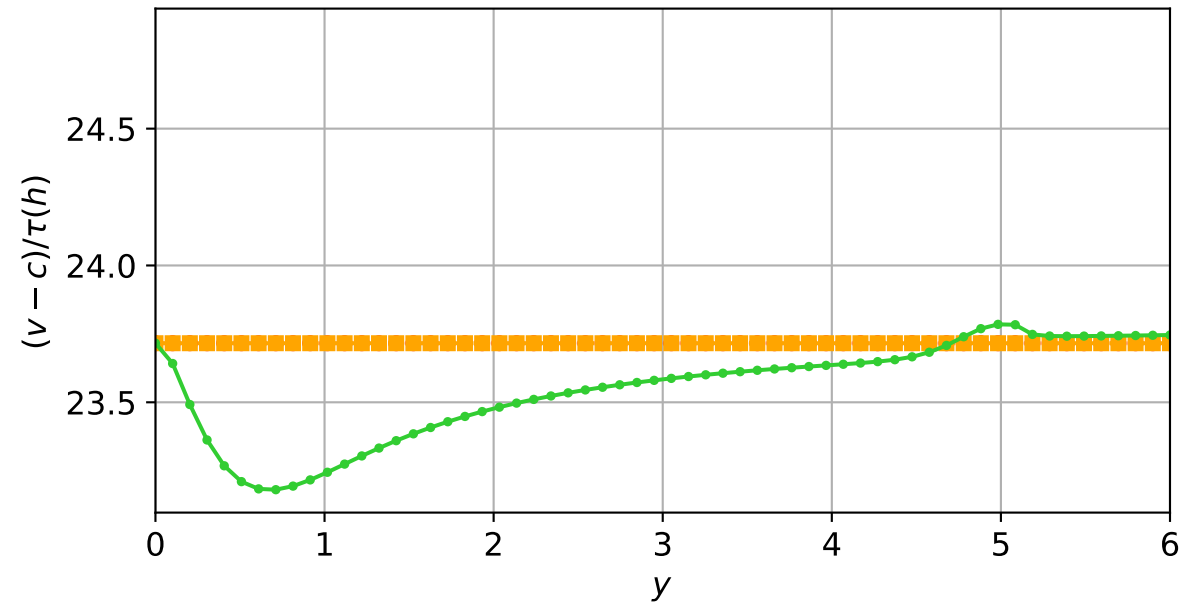
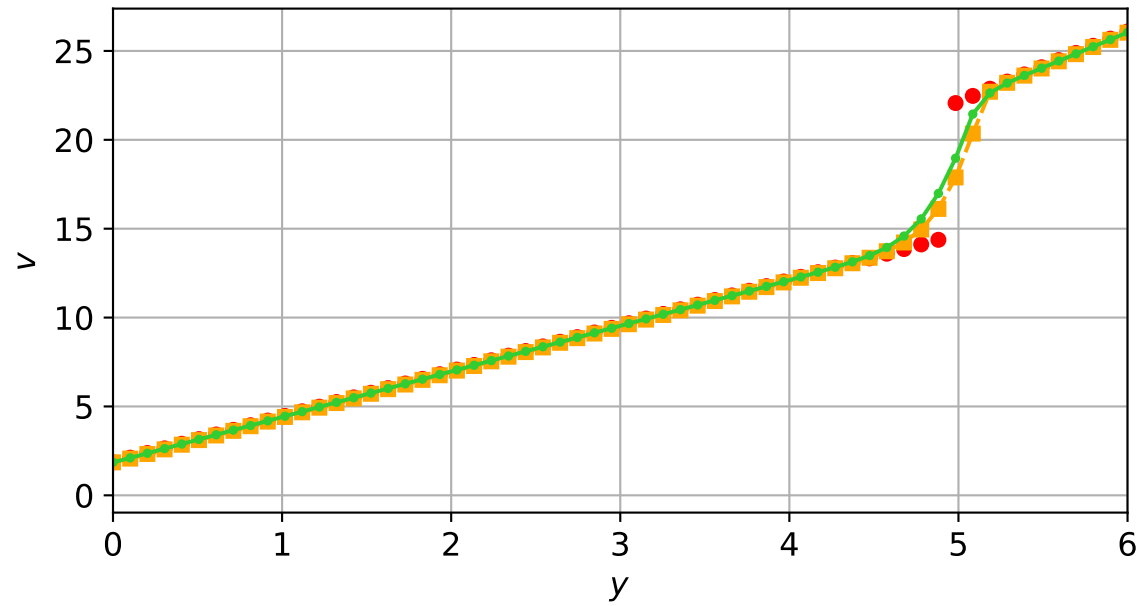
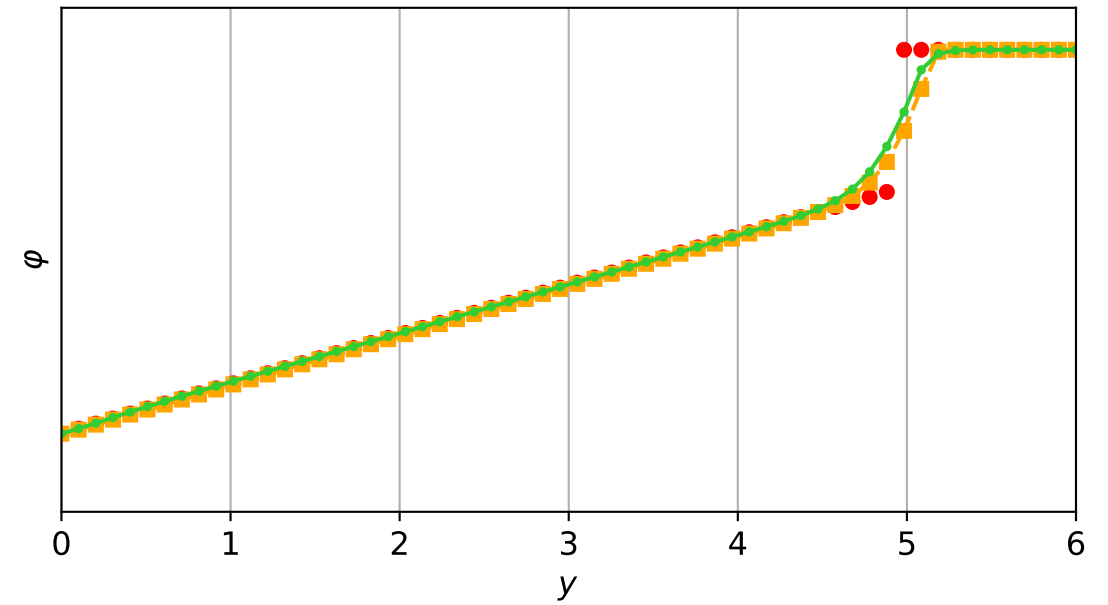
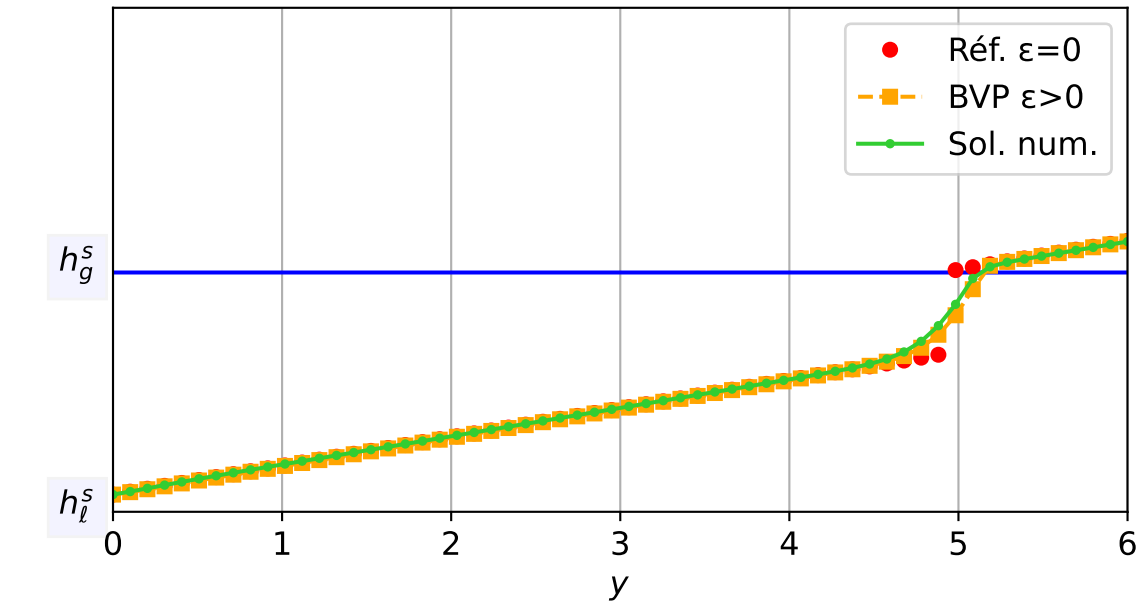
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 3.58e-04$ — $t = 0.200011/4$ (840 iter) — résidu eq. = $9.59e-06$



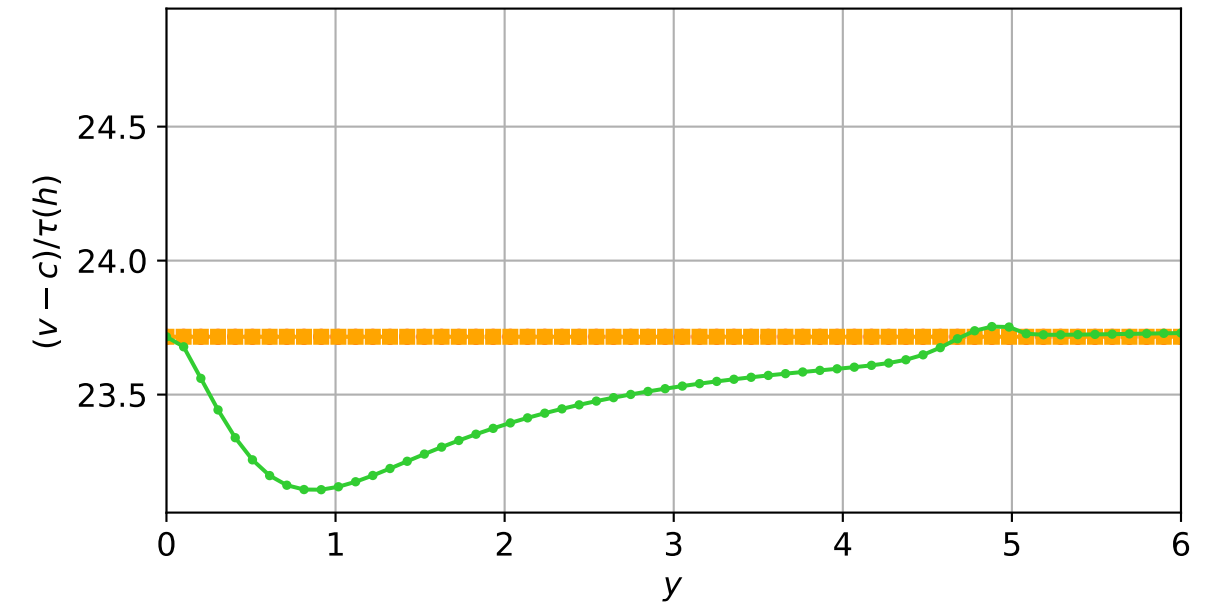
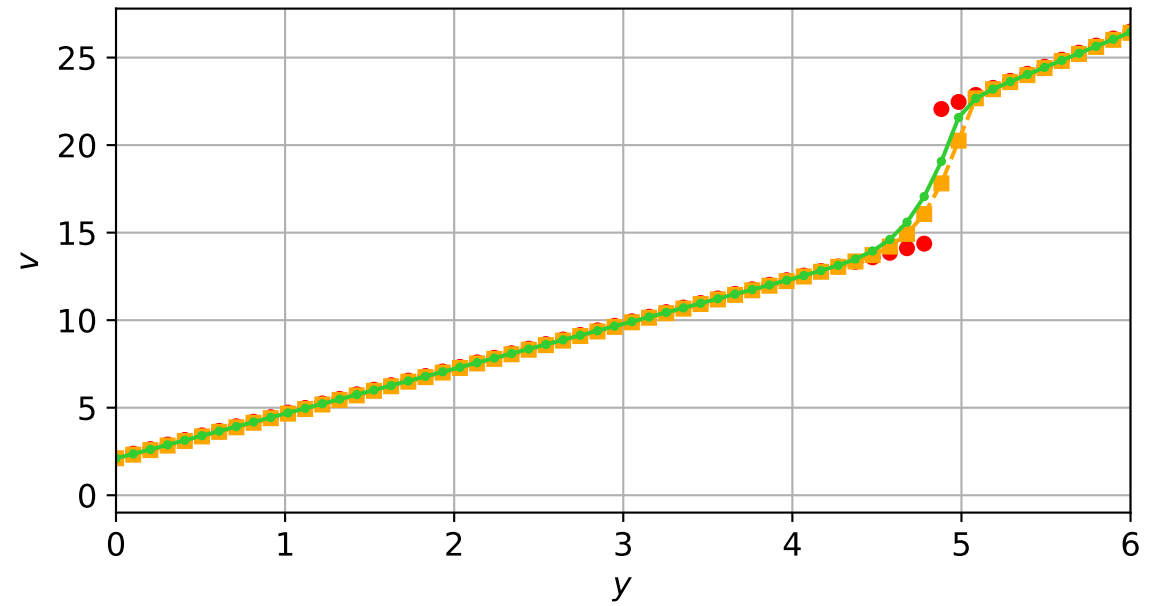
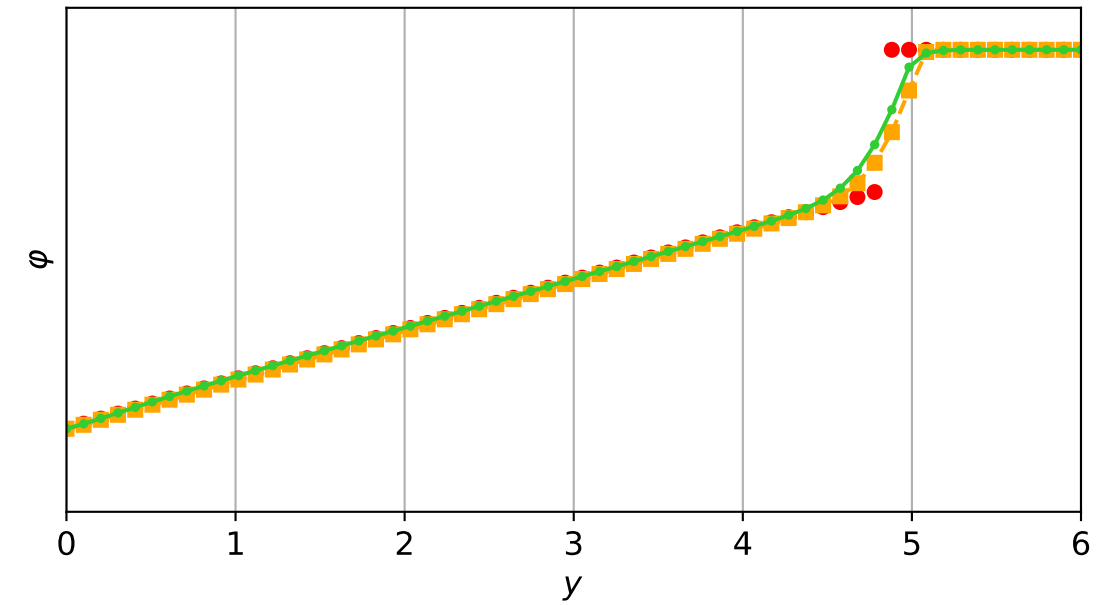
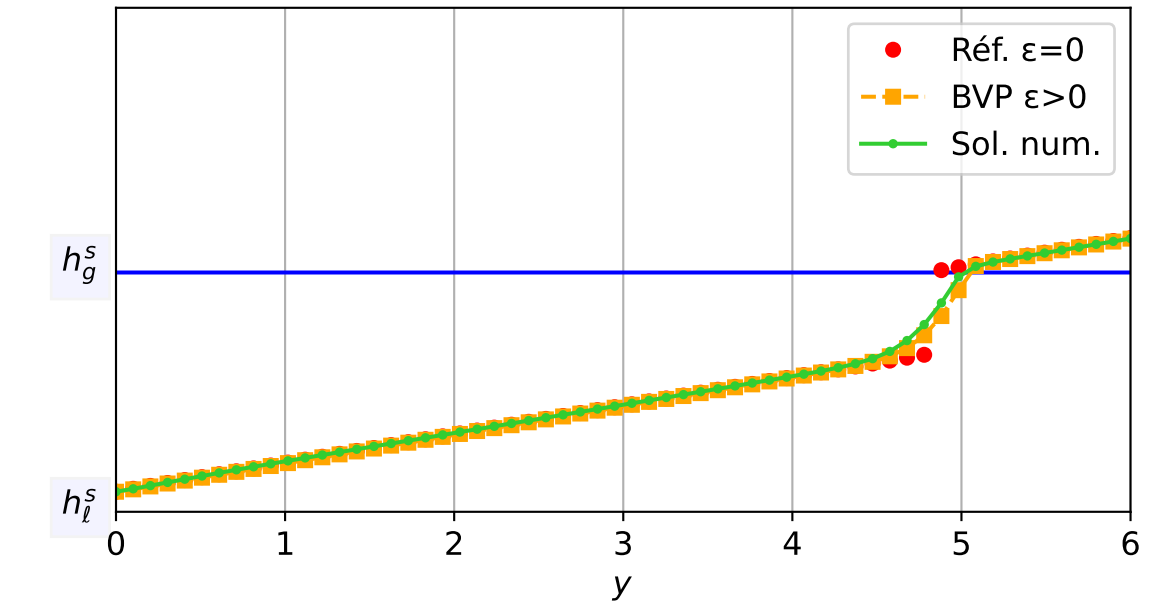
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 3.58e-04$ — $t = 0.250175/4$ (980 iter) — résidu eq. = $6.21e-06$



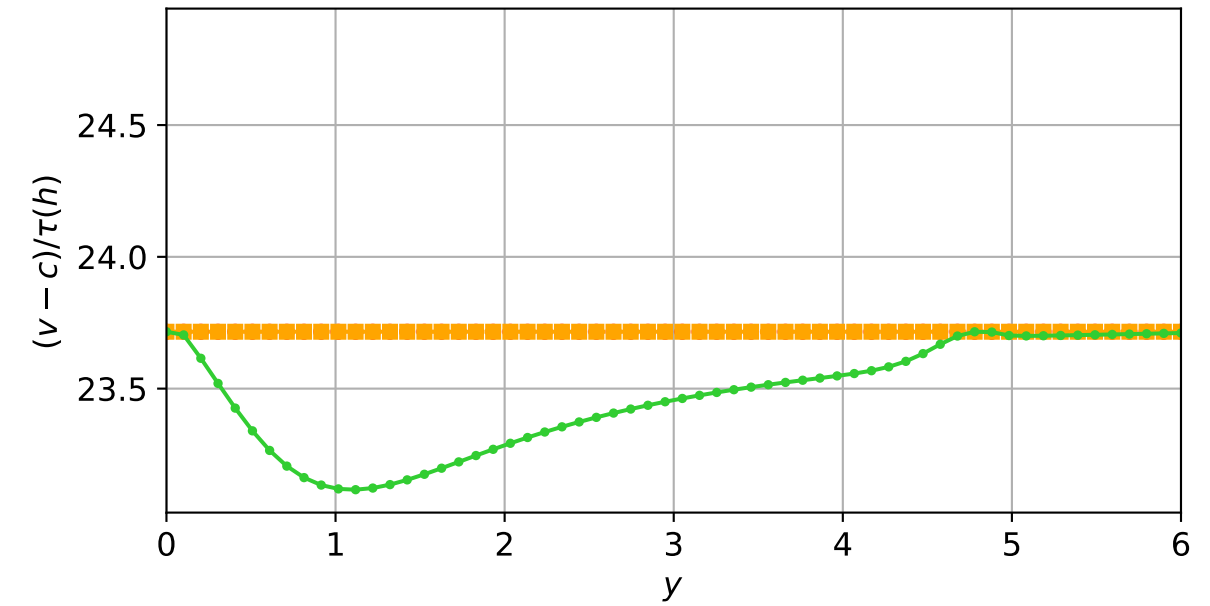
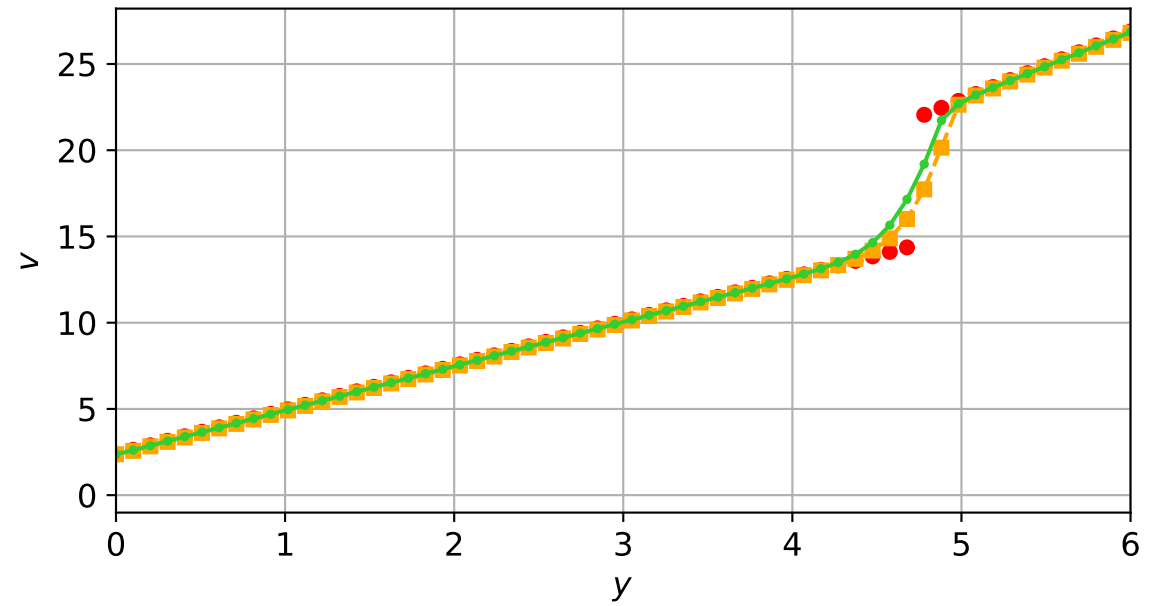
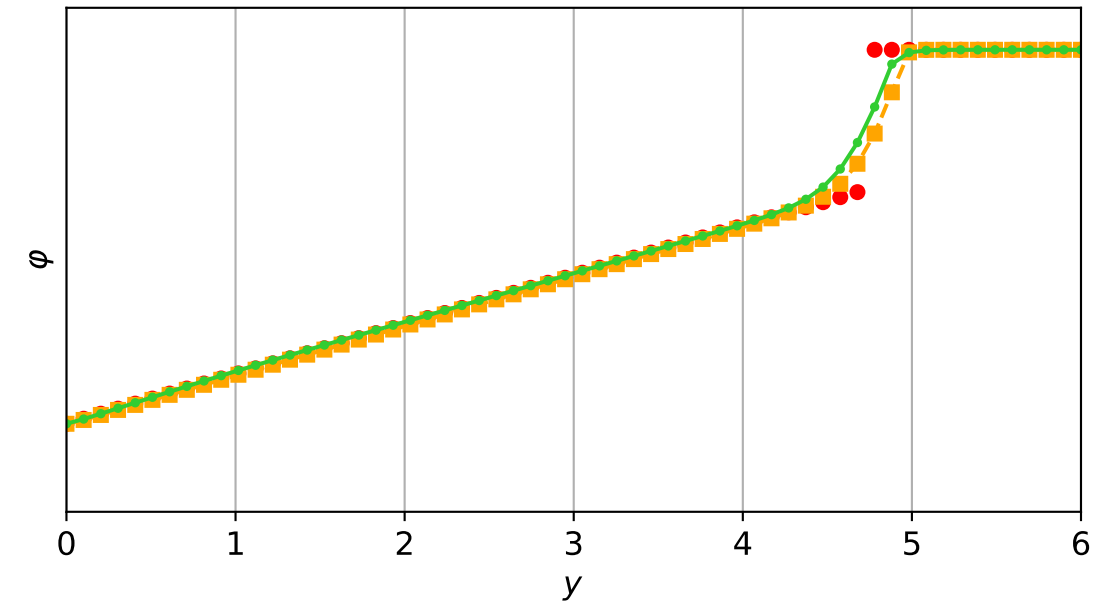
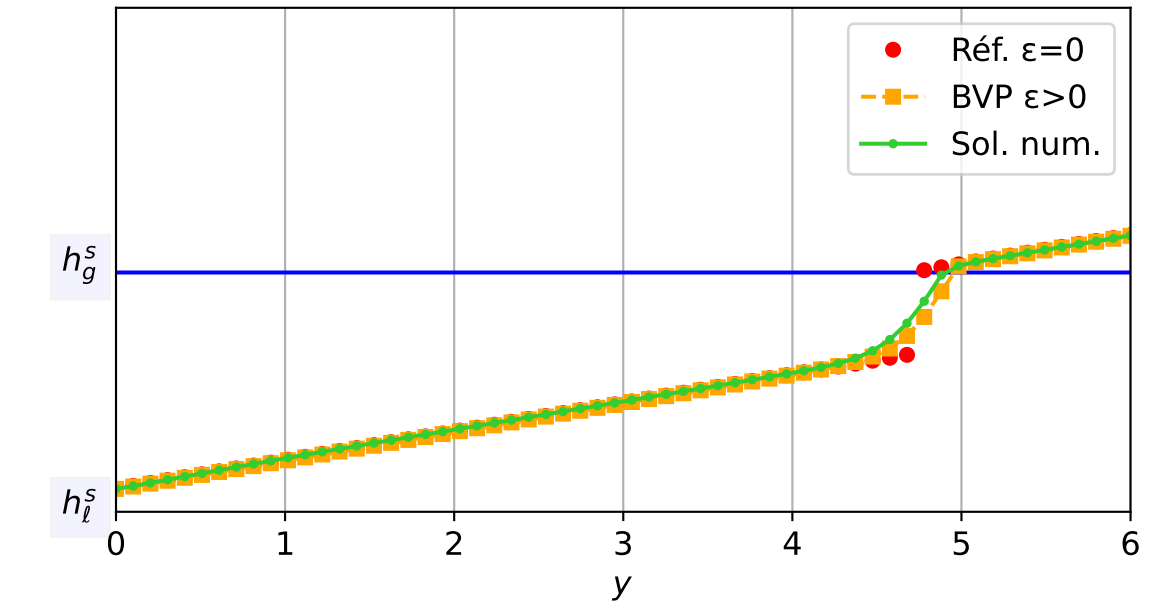
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 4.30e-04$ — $t = 0.300268/4$ (1103 iter) — résidu eq. = $9.23e-06$



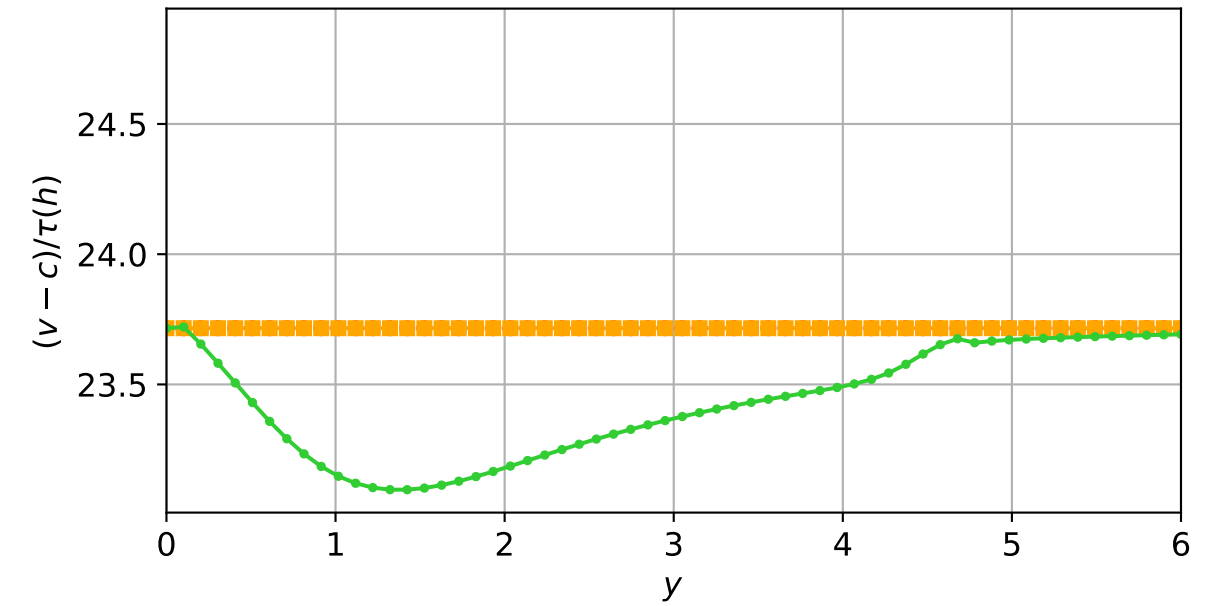
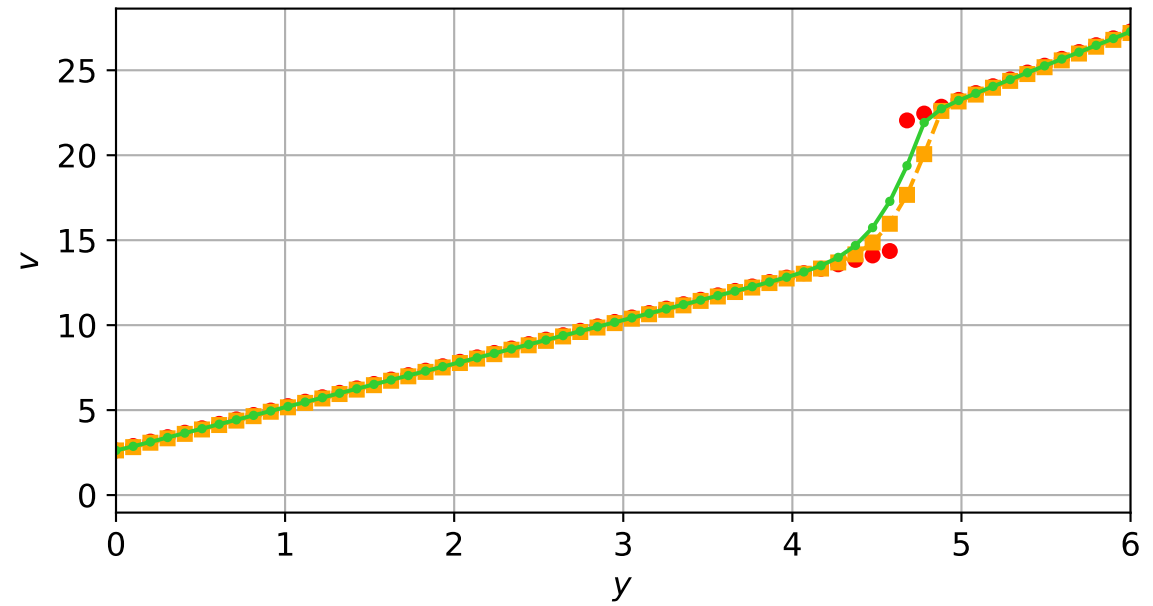
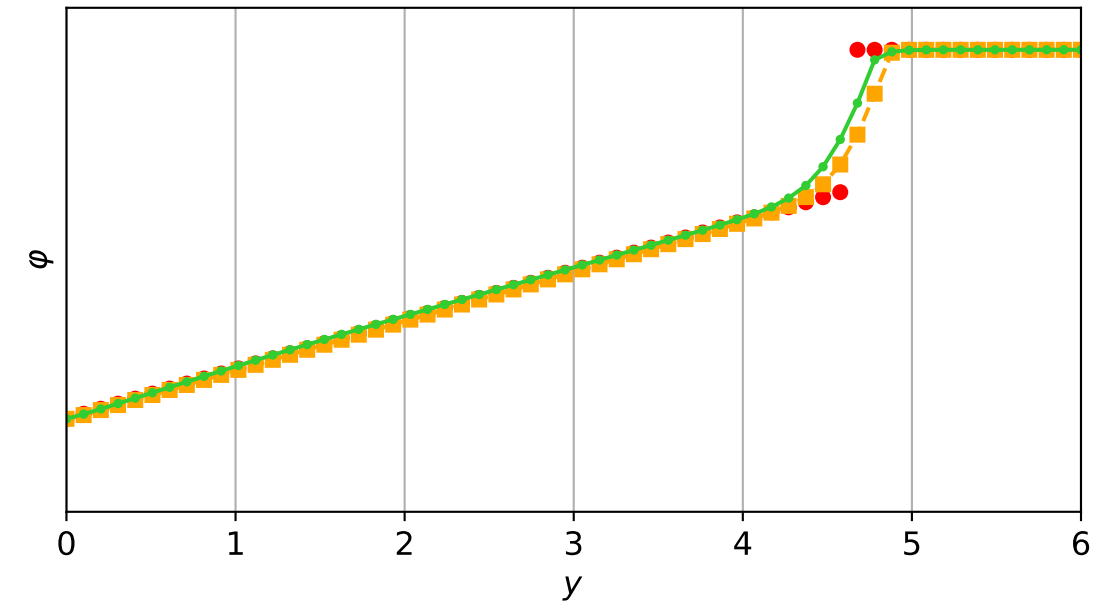
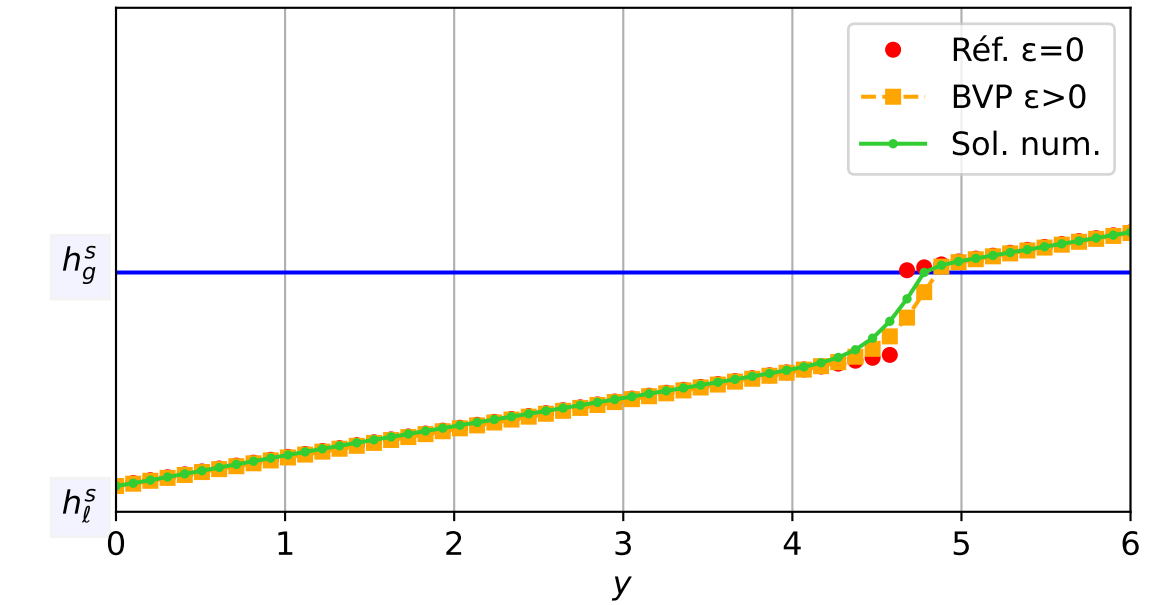
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 5.16e-04$ — $t = 0.350318/4$ (1207 iter) — résidu eq. = $8.19e-06$



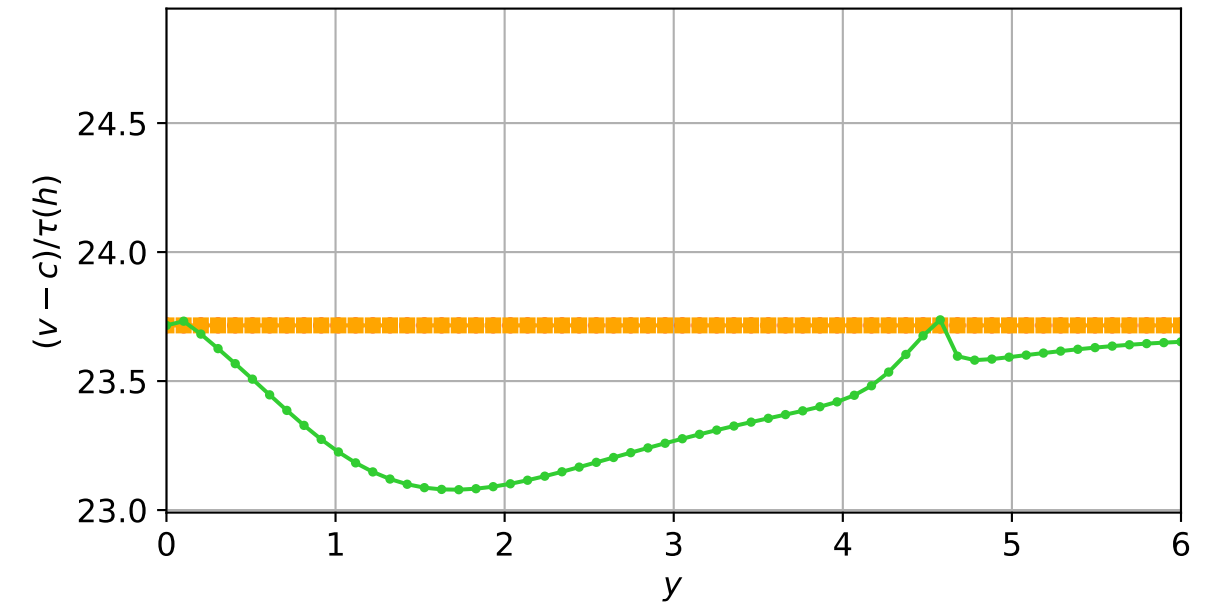
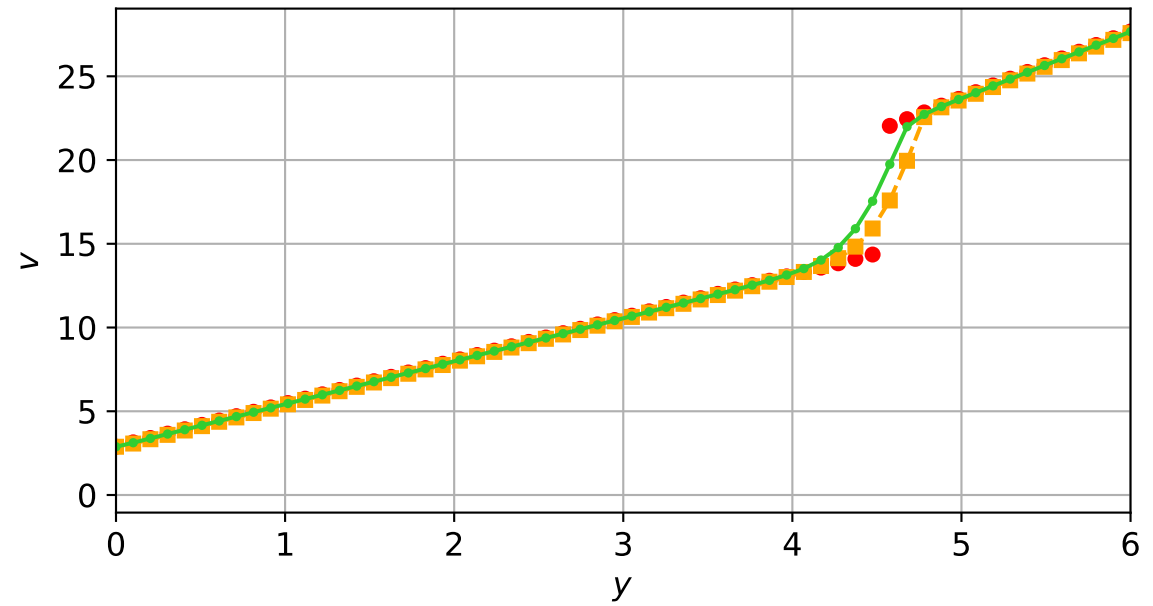
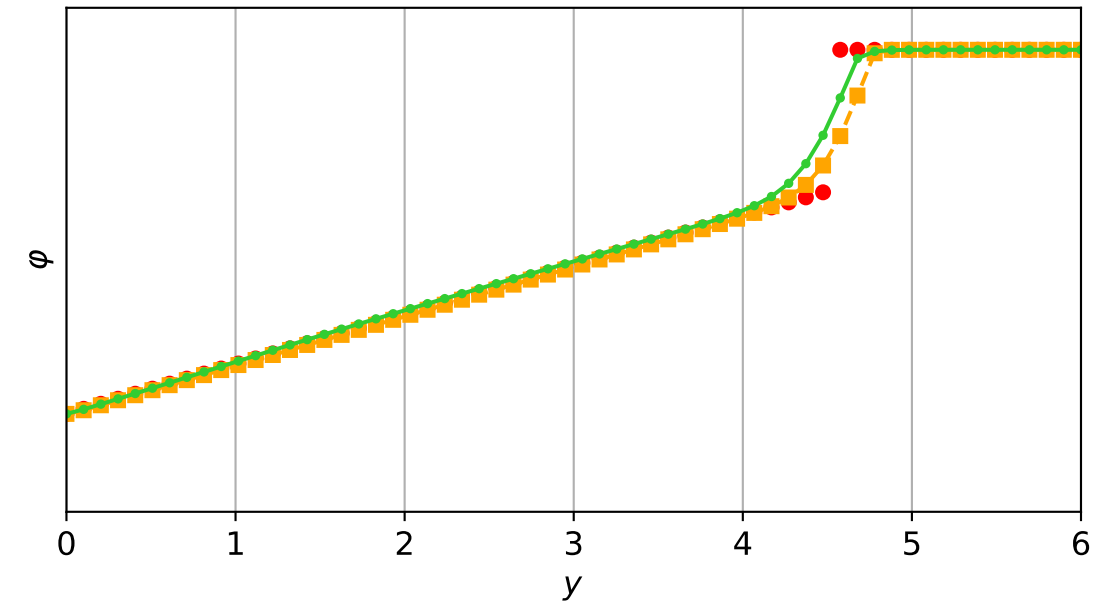
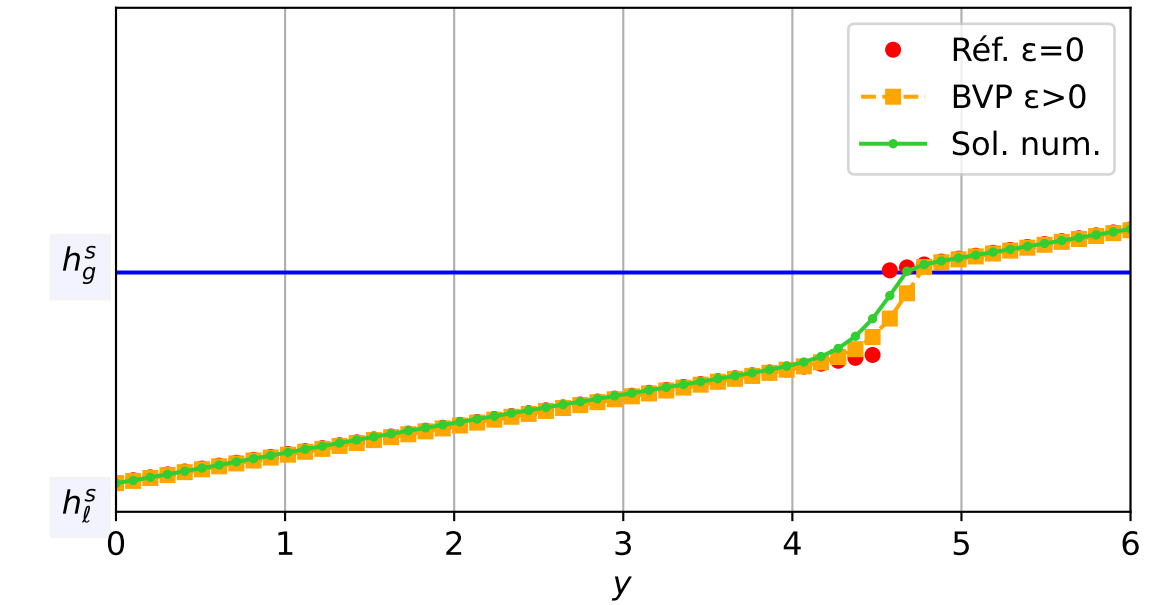
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 3.72e-04$ — $t = 0.40012/4$ (1337 iter) — résidu eq. = $8.02e-06$



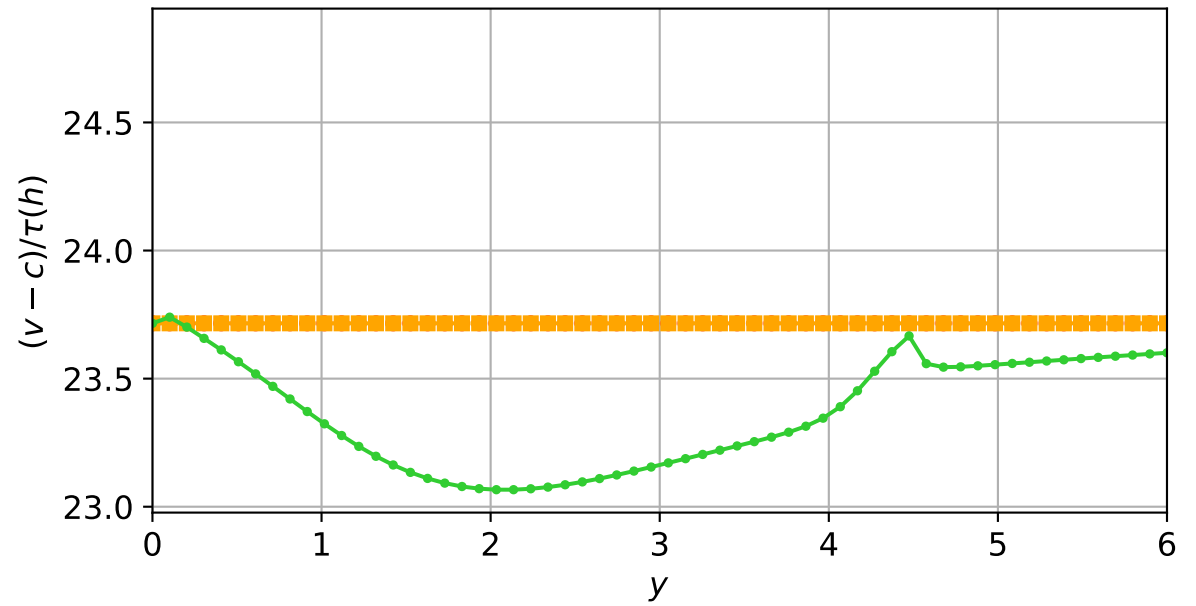
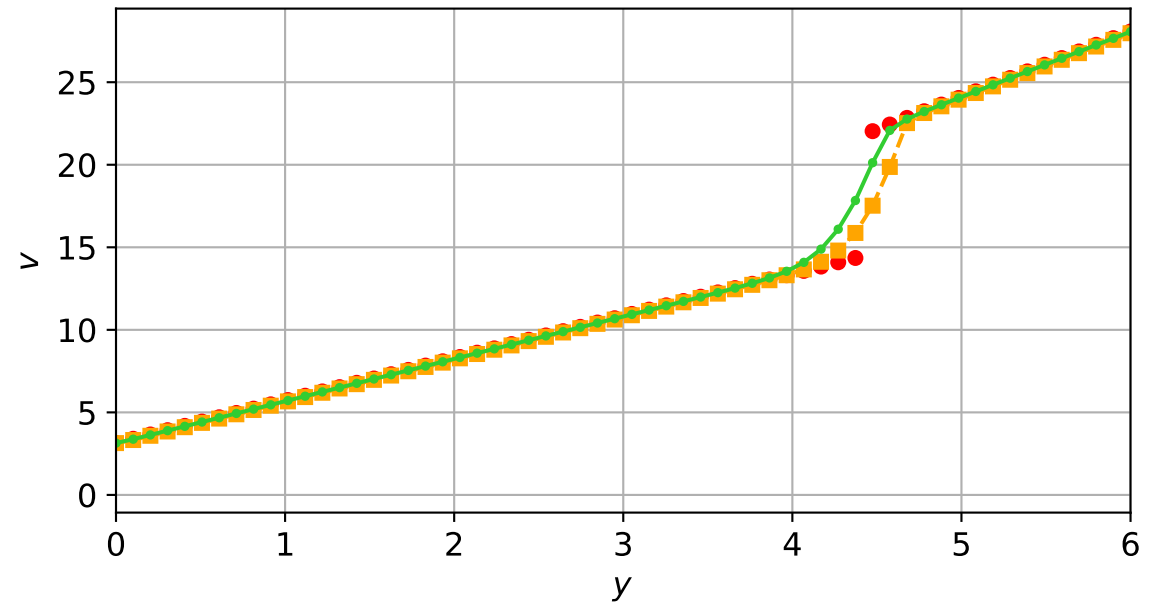
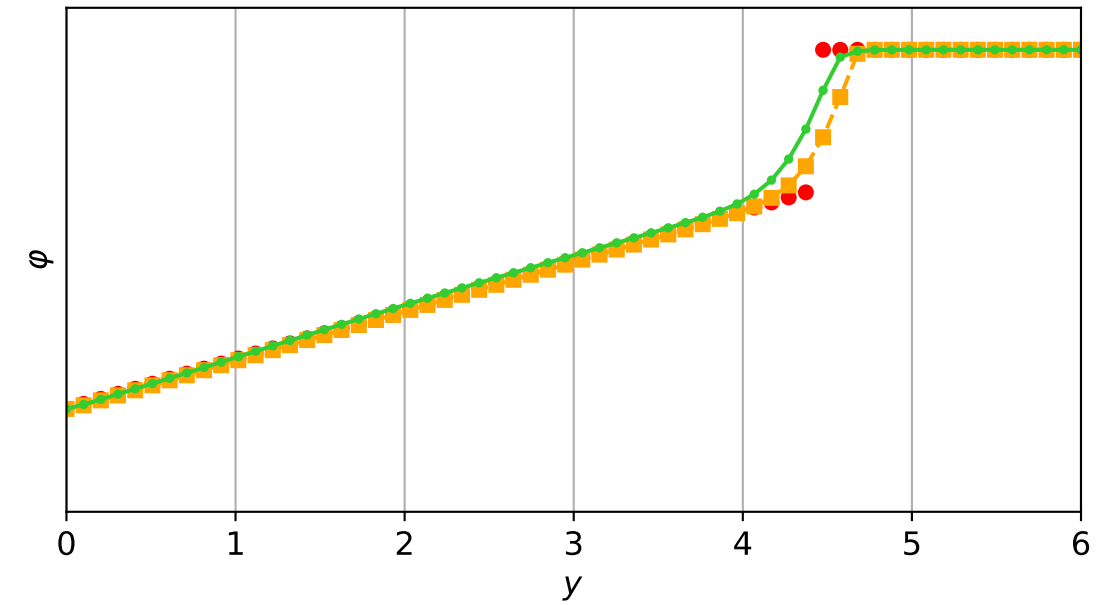
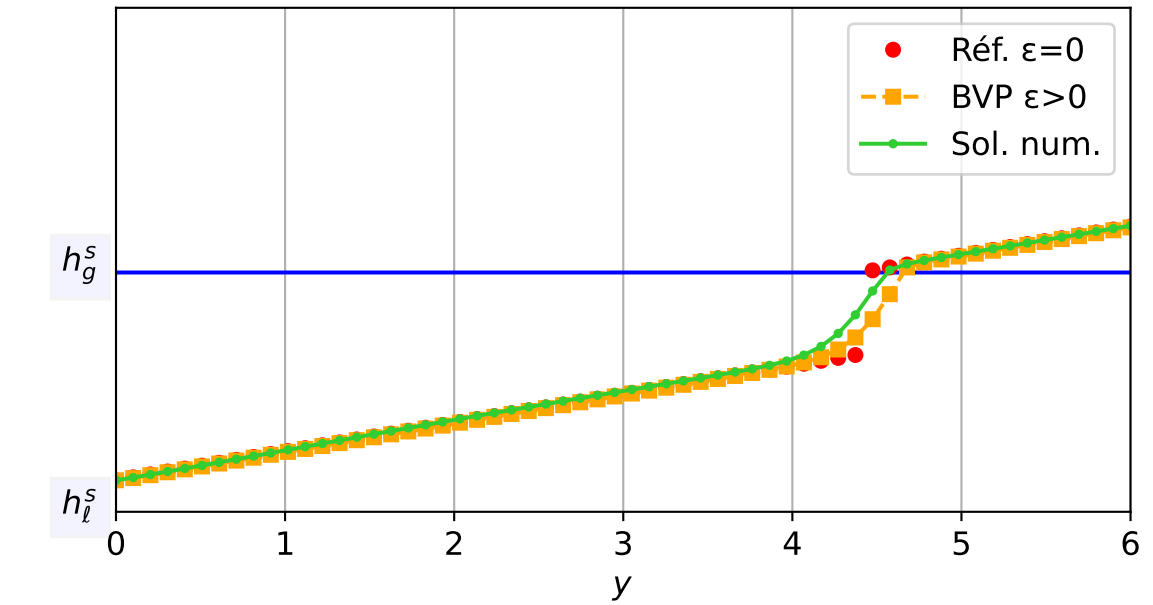
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 5.35e-04$ — $t = 0.450333/4$ (1438 iter) — résidu eq. = $7.42e-06$



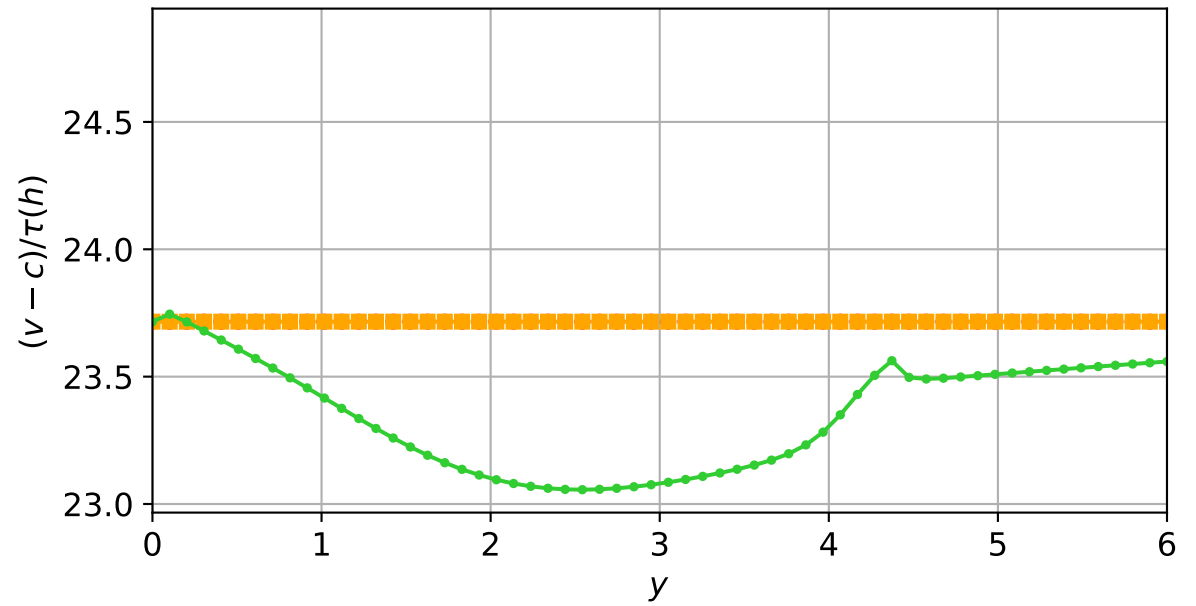
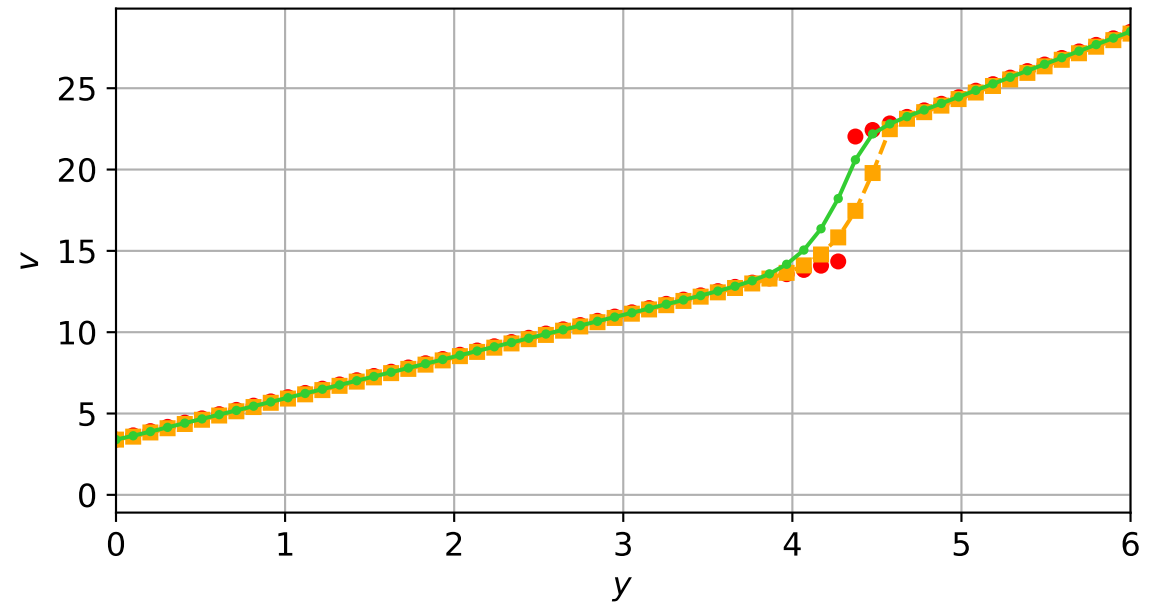
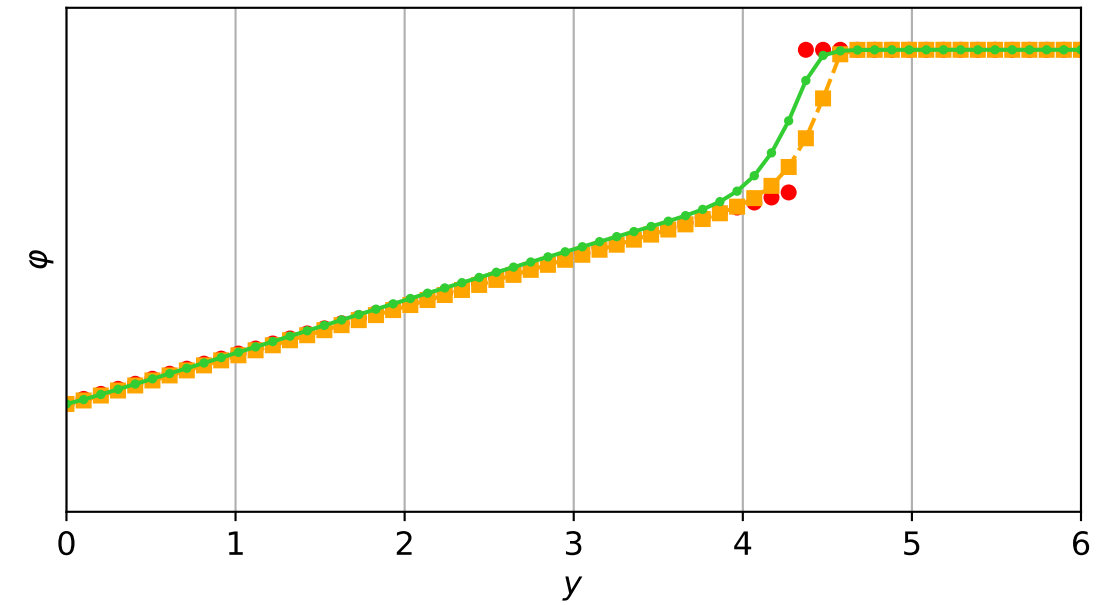
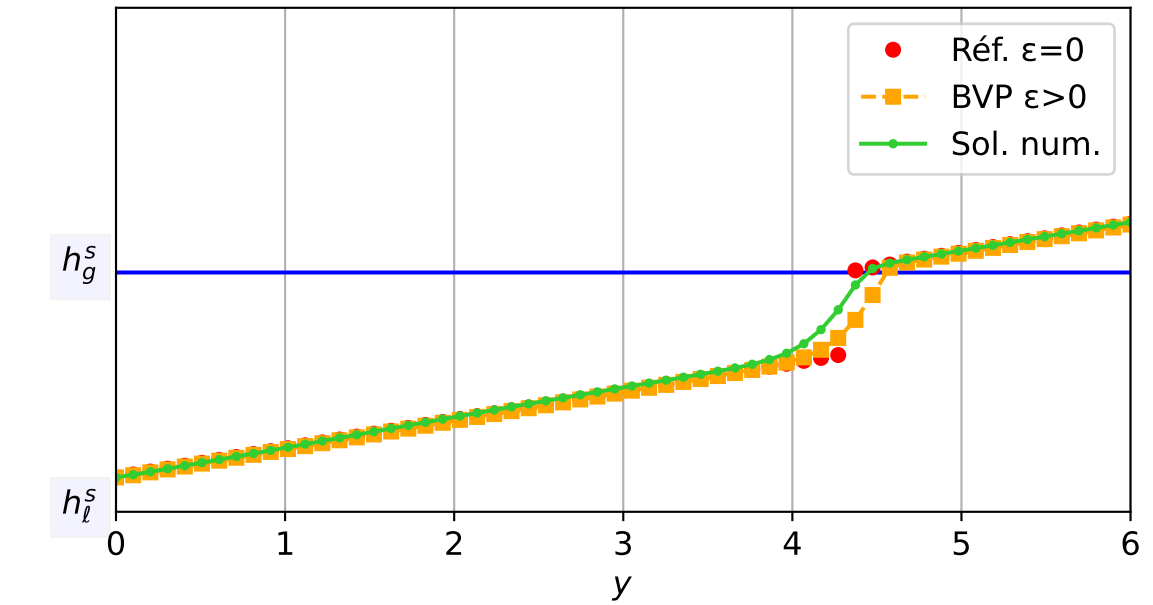
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 3.21e-04$ — $t = 0.500085/4$ (1534 iter) — résidu eq. = $5.85e-06$



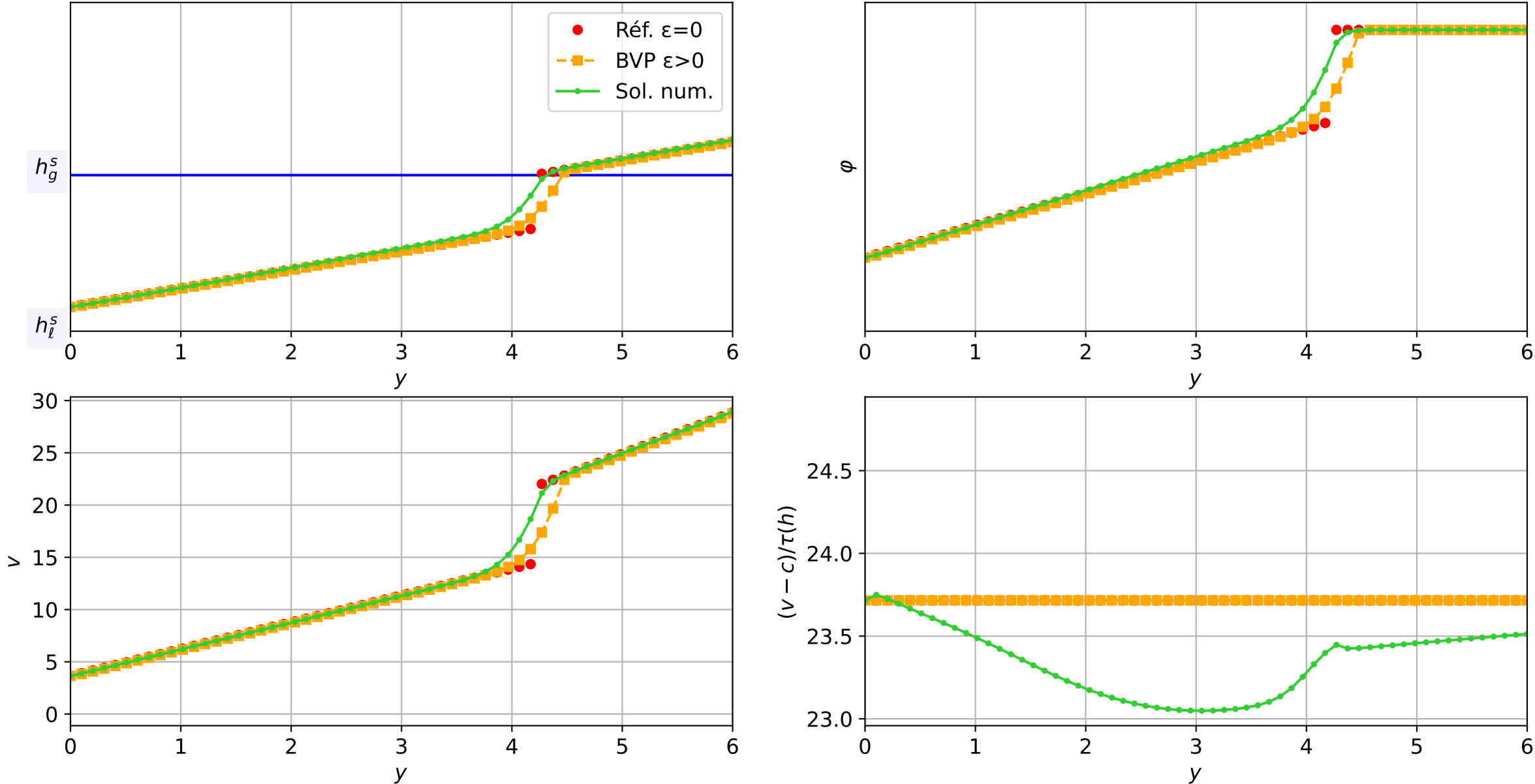
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 5.55e-04$ — $t = 0.550211/4$ (1643 iter) — résidu eq. = $7.10e-06$



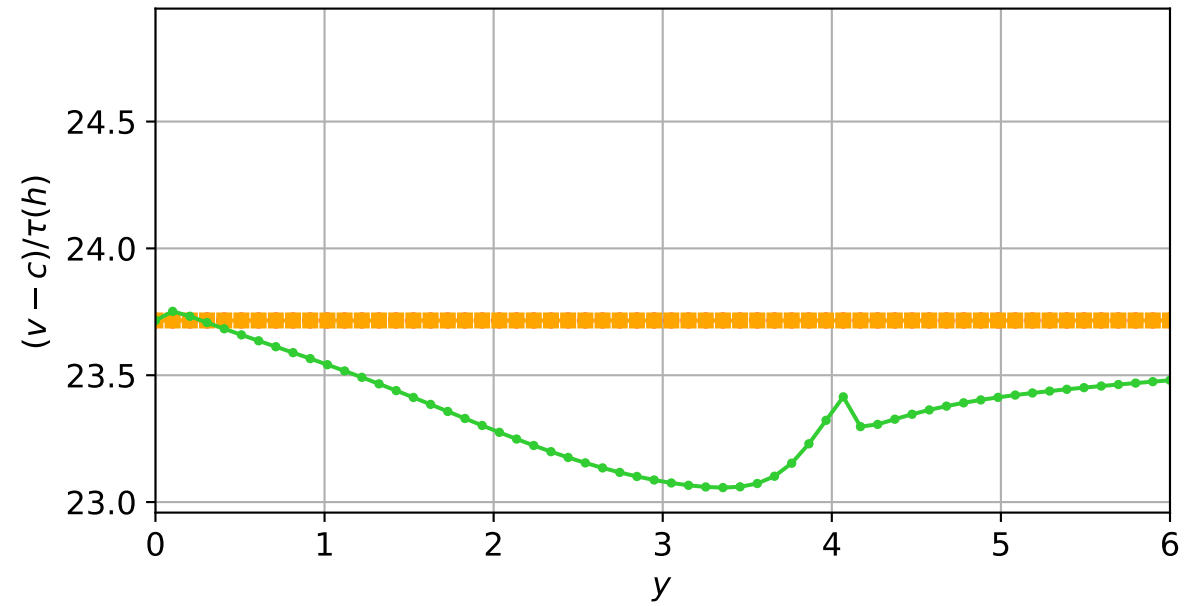
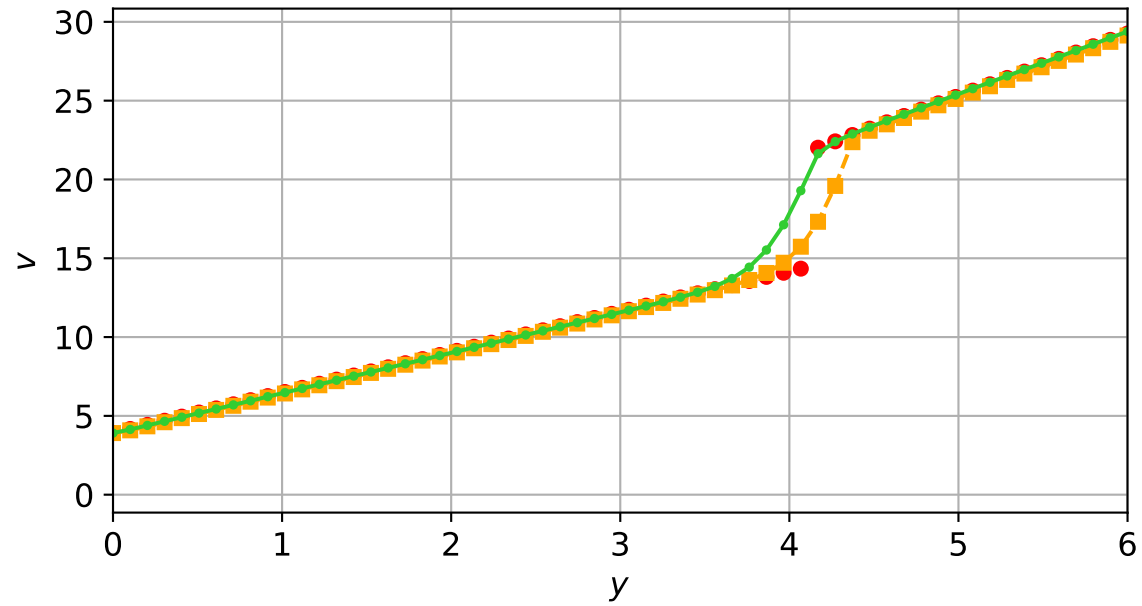
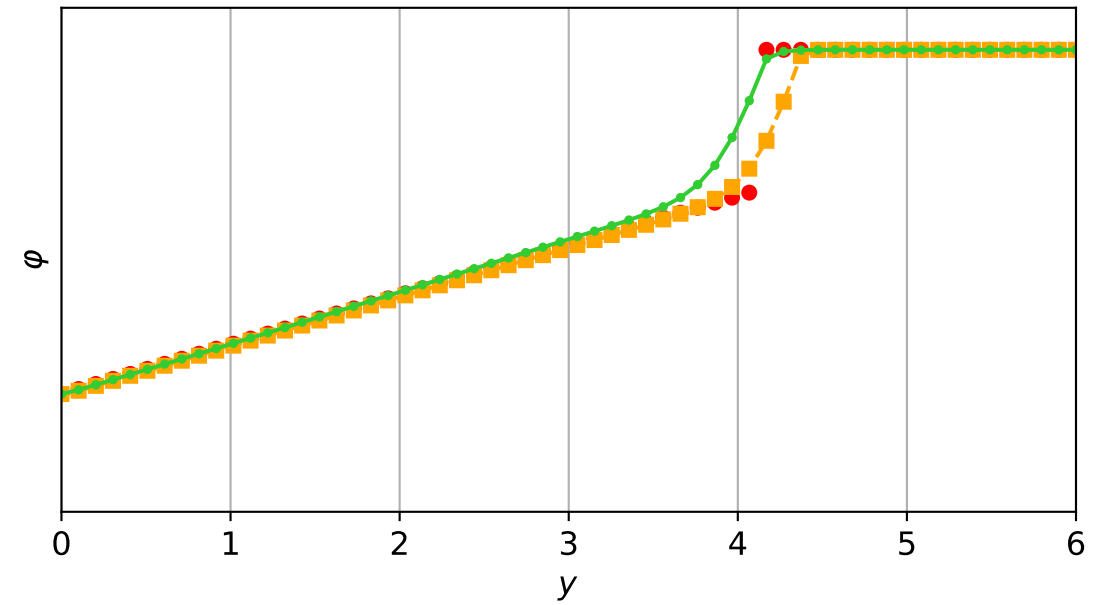
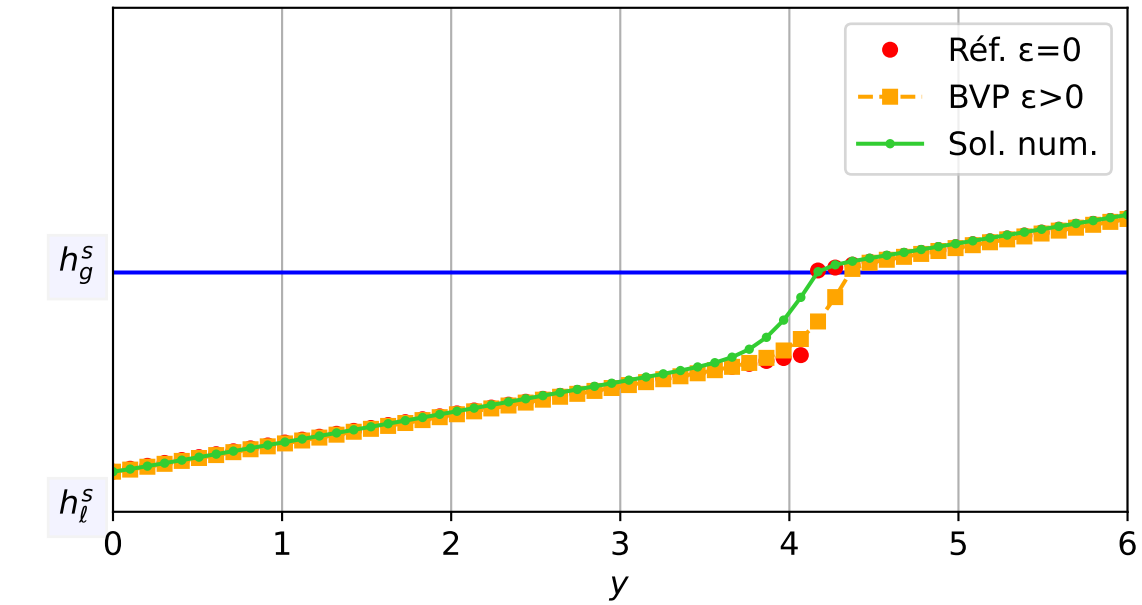
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 6.66e-04$ — $t = 0.600463/4$ (1731 iter) — résidu eq. = $9.65e-06$



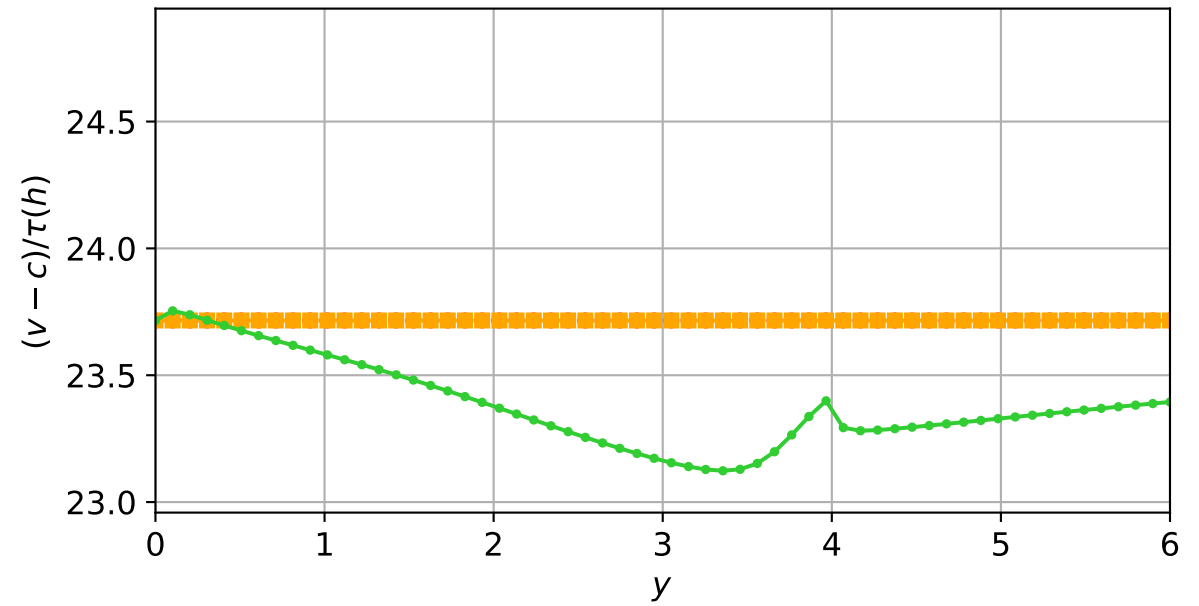
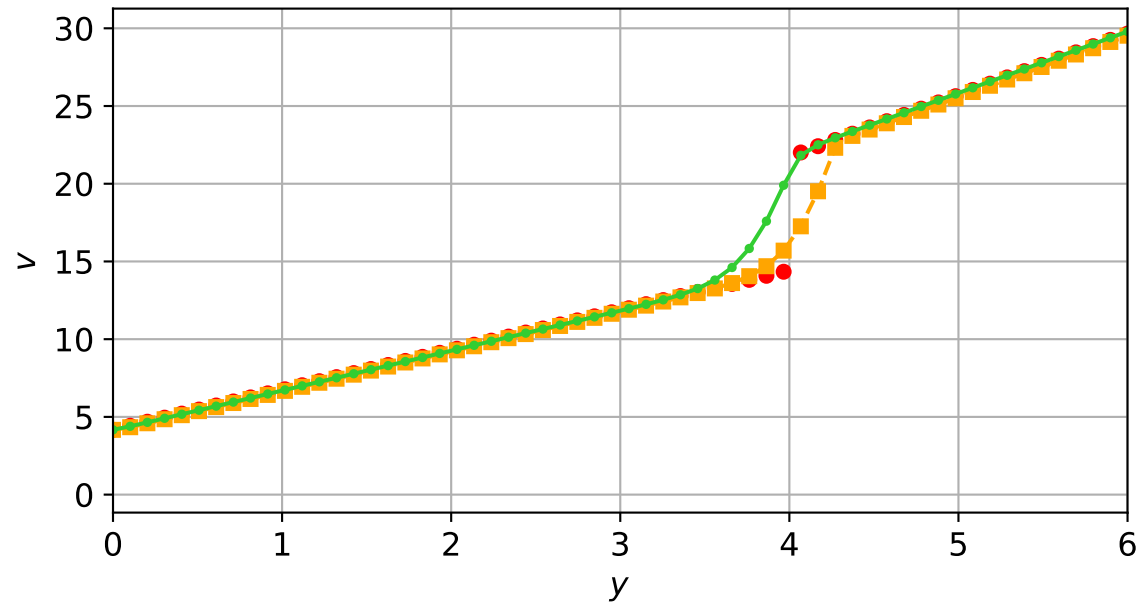
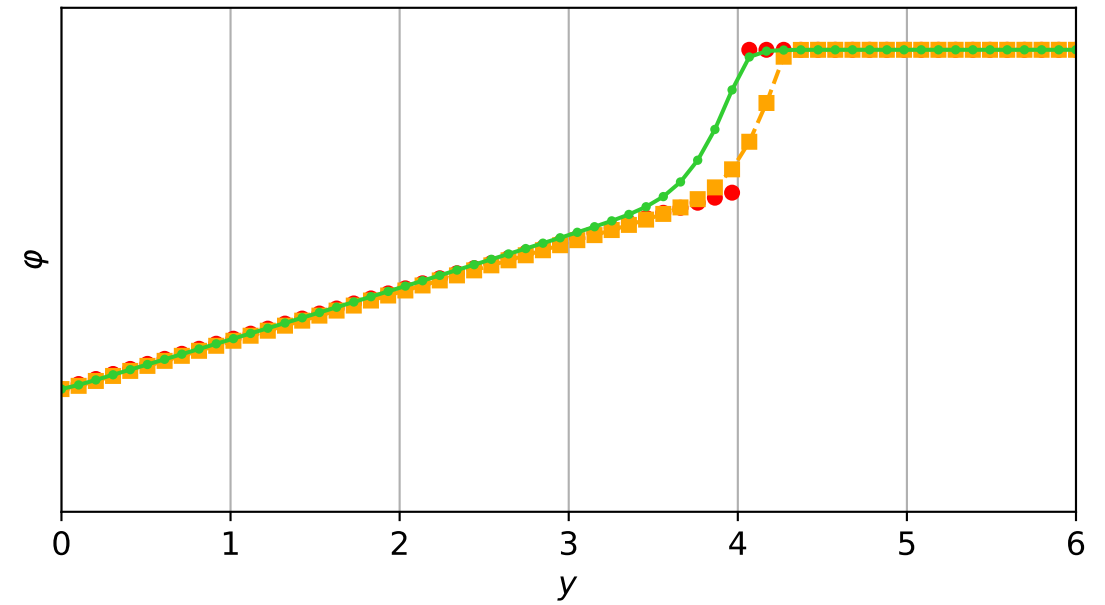
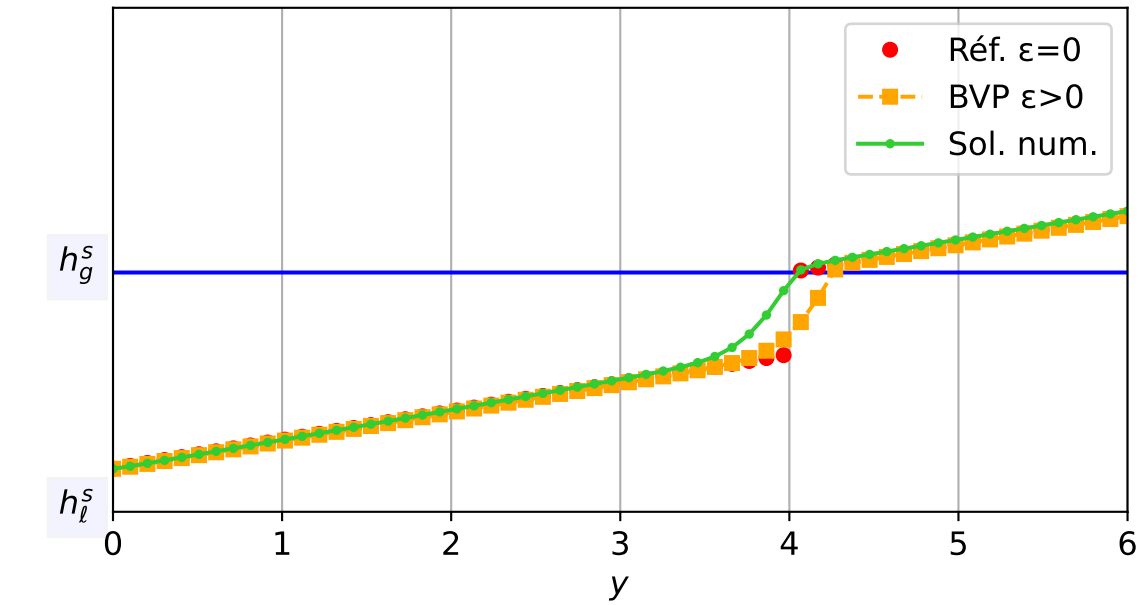
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 4.79e-04$ — $t = 0.650062/4$ (1830 iter) — résidu eq. = $7.96e-06$



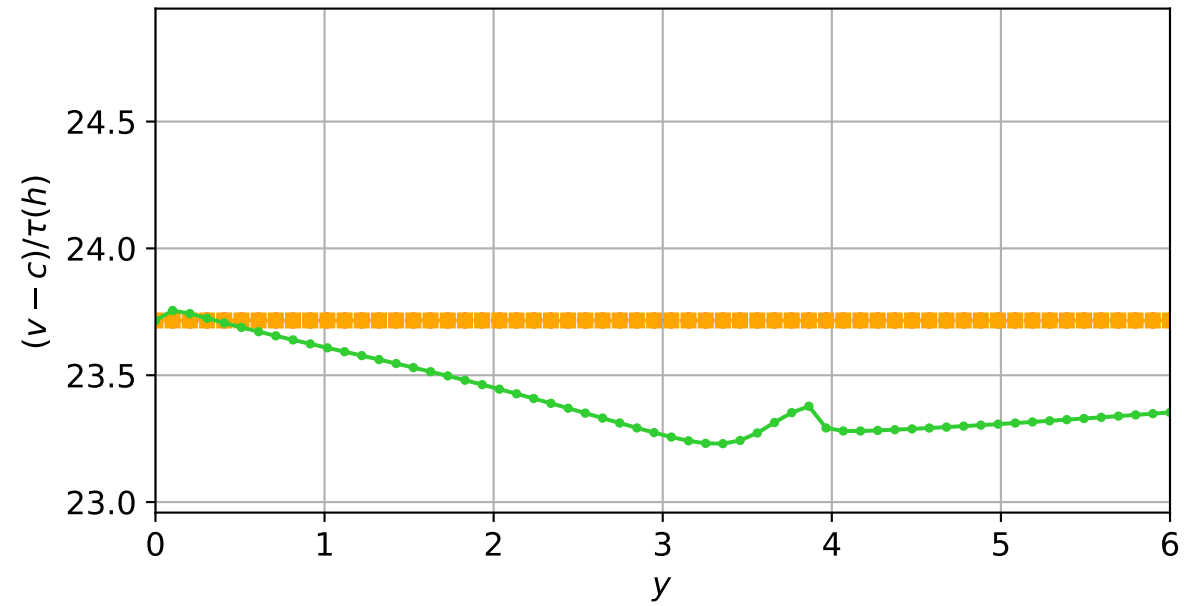
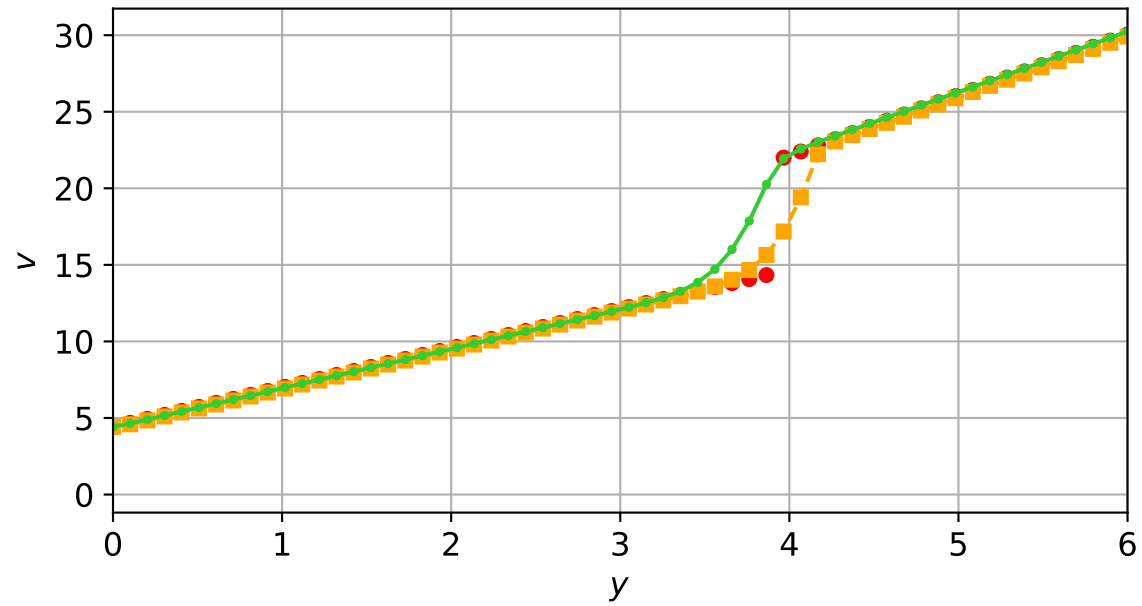
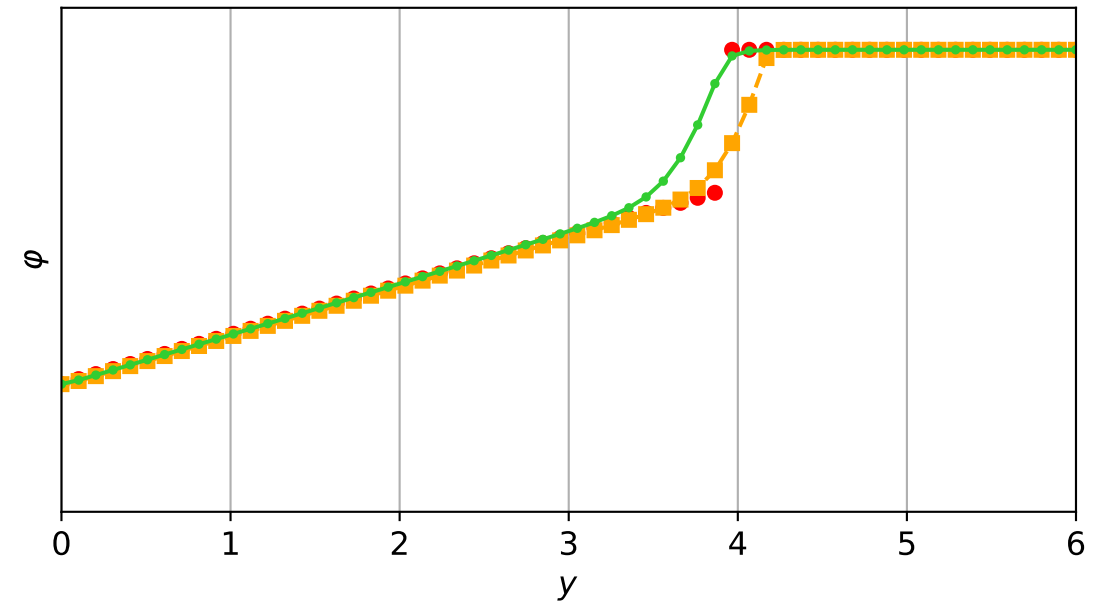
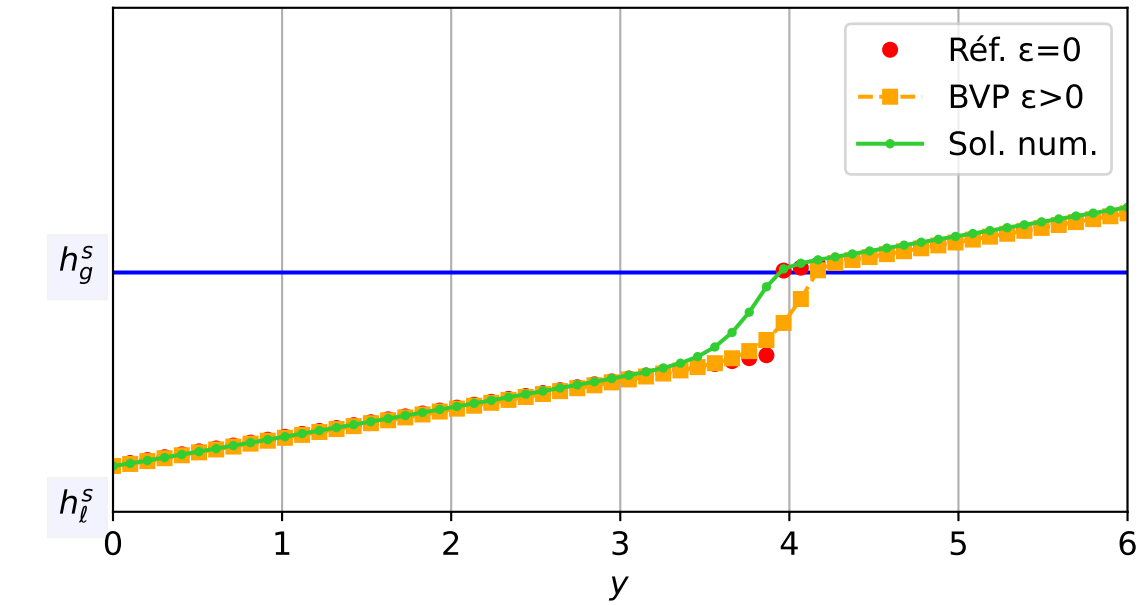
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 5.75e-04$ — $t = 0.700285/4$ (1925 iter) — résidu eq. = $7.46e-06$



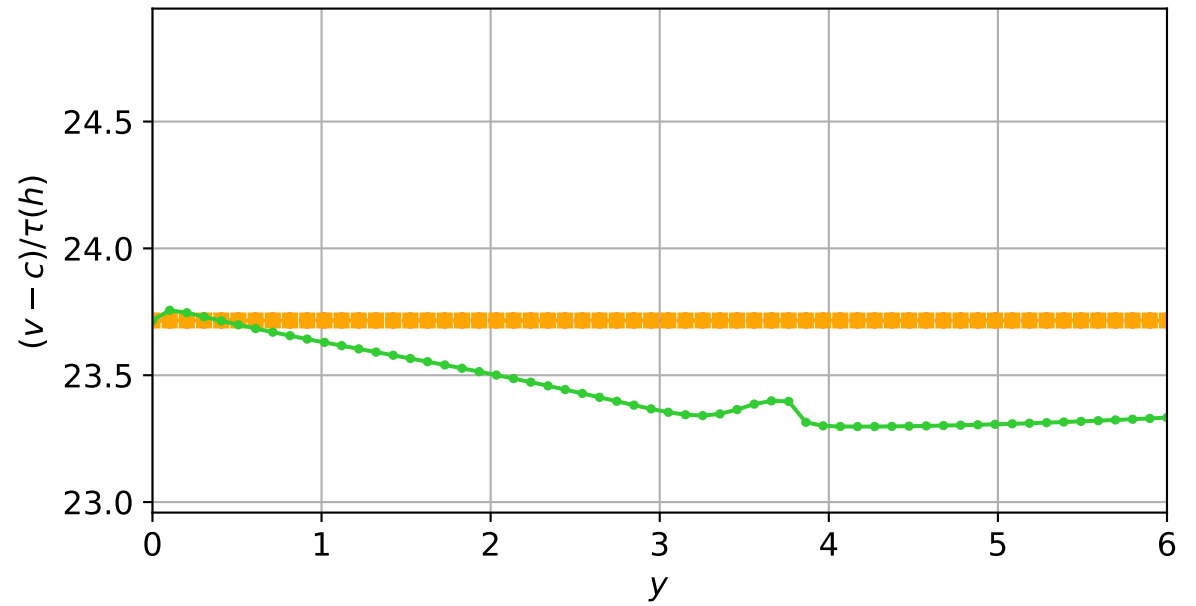
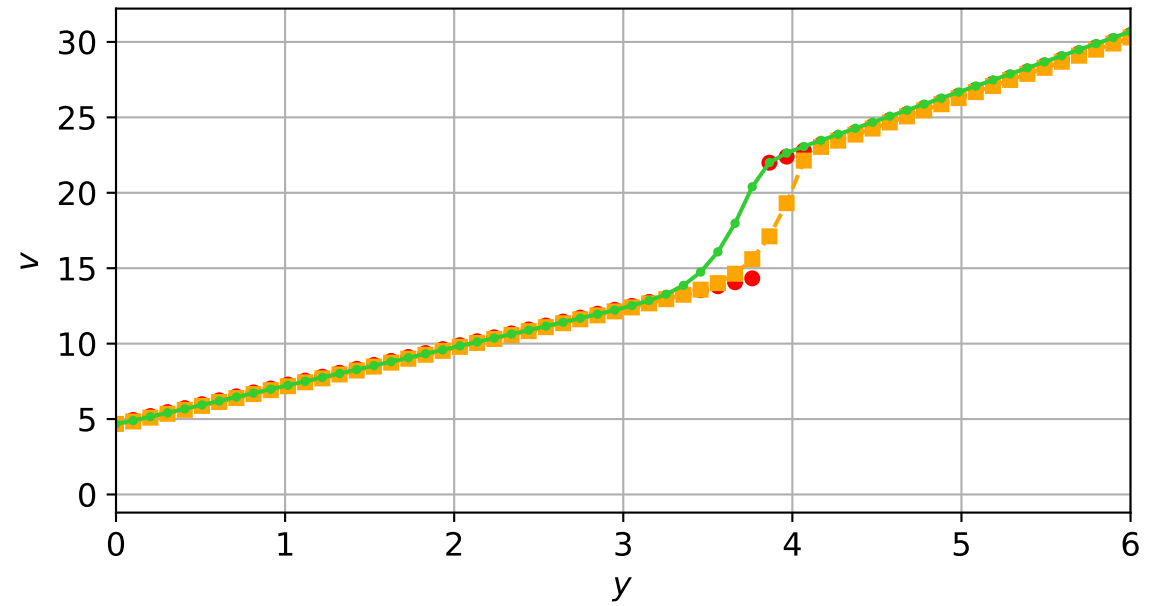
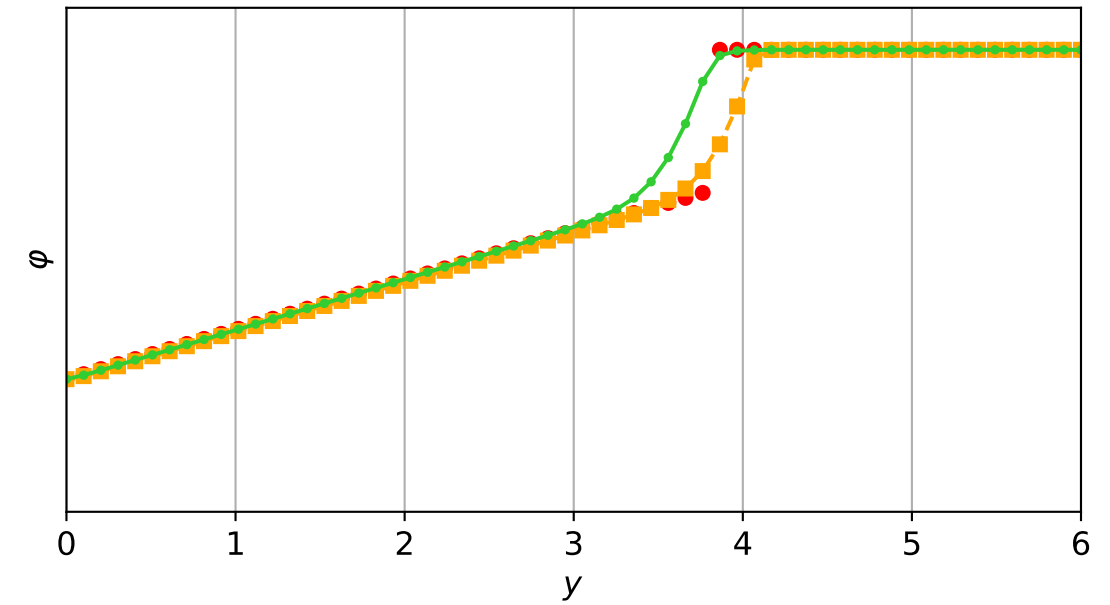
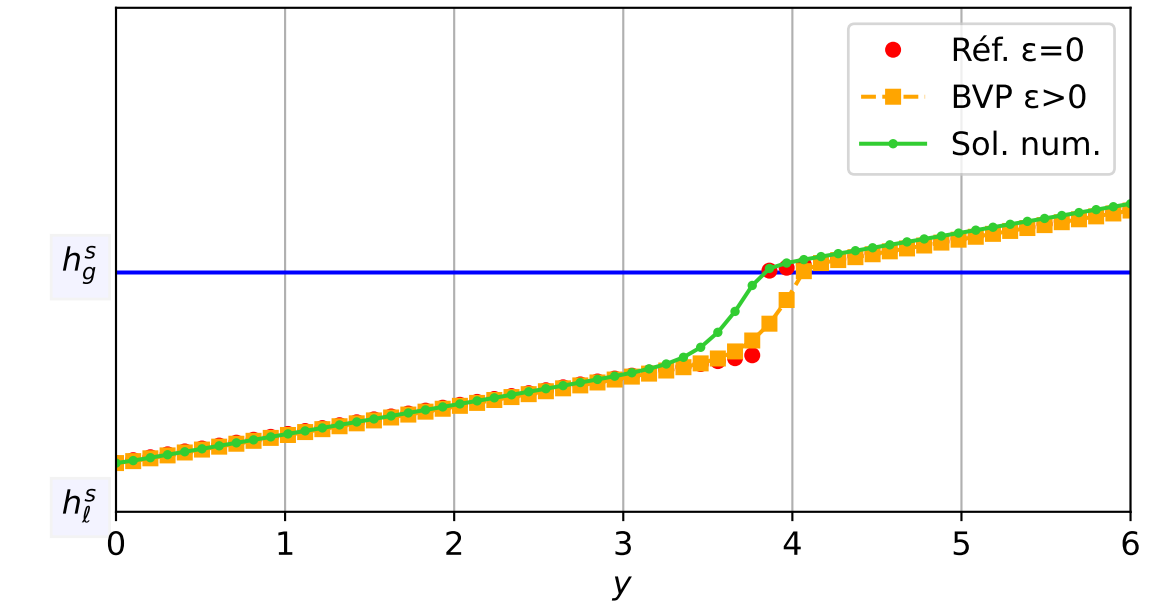
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 6.90e-04$ — $t = 0.75066/4$ (2001 iter) — résidu eq. = $8.52e-06$



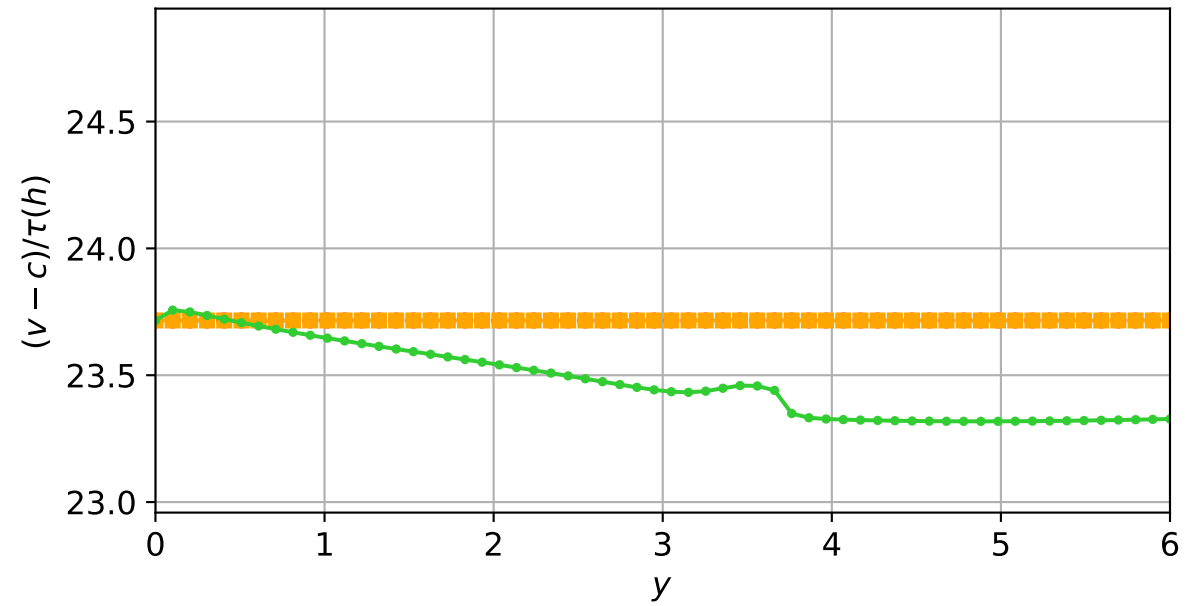
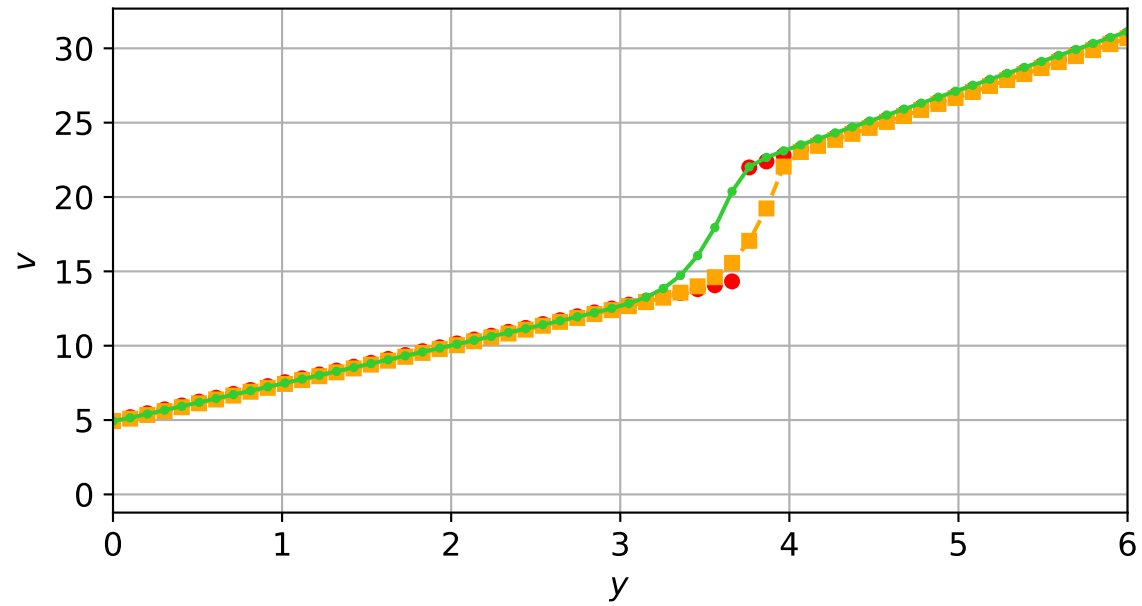
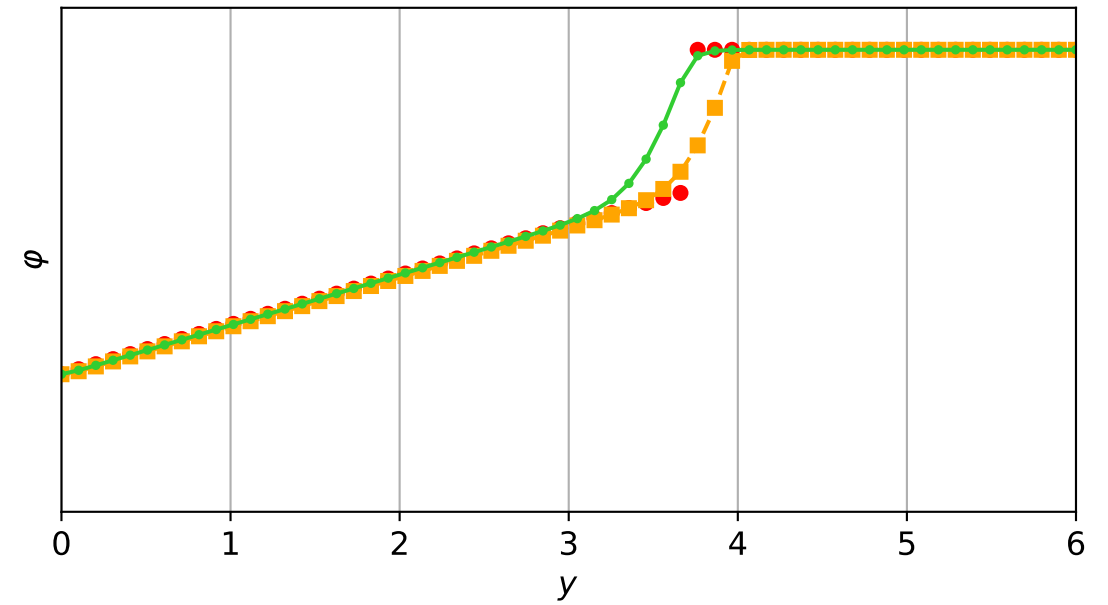
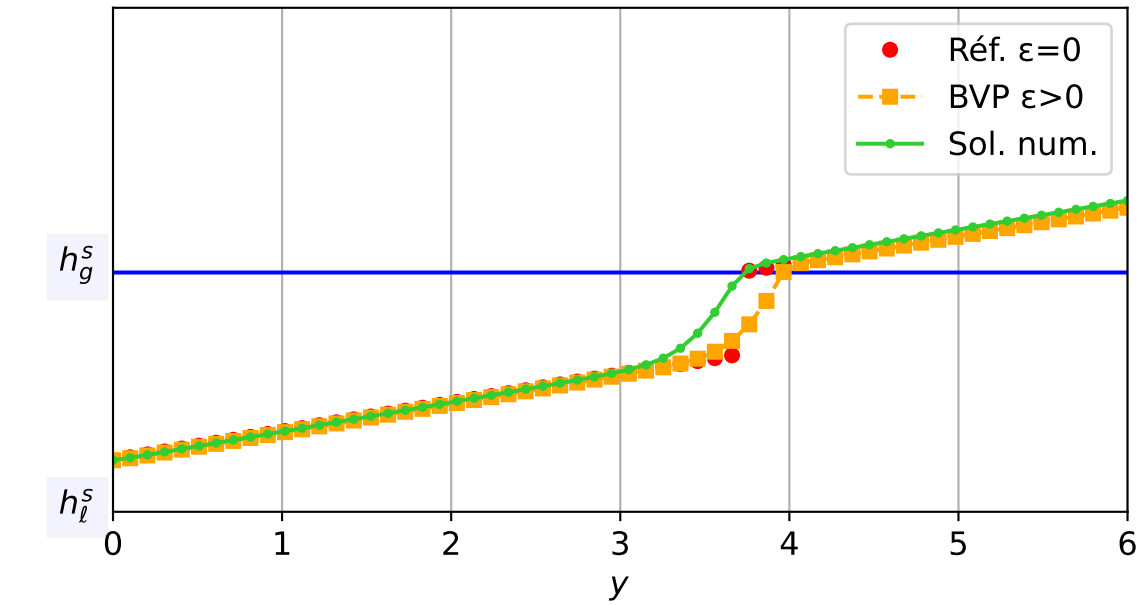
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 6.90e-04$ — $t = 0.800346/4$ (2073 iter) — résidu eq. = $9.17e-06$



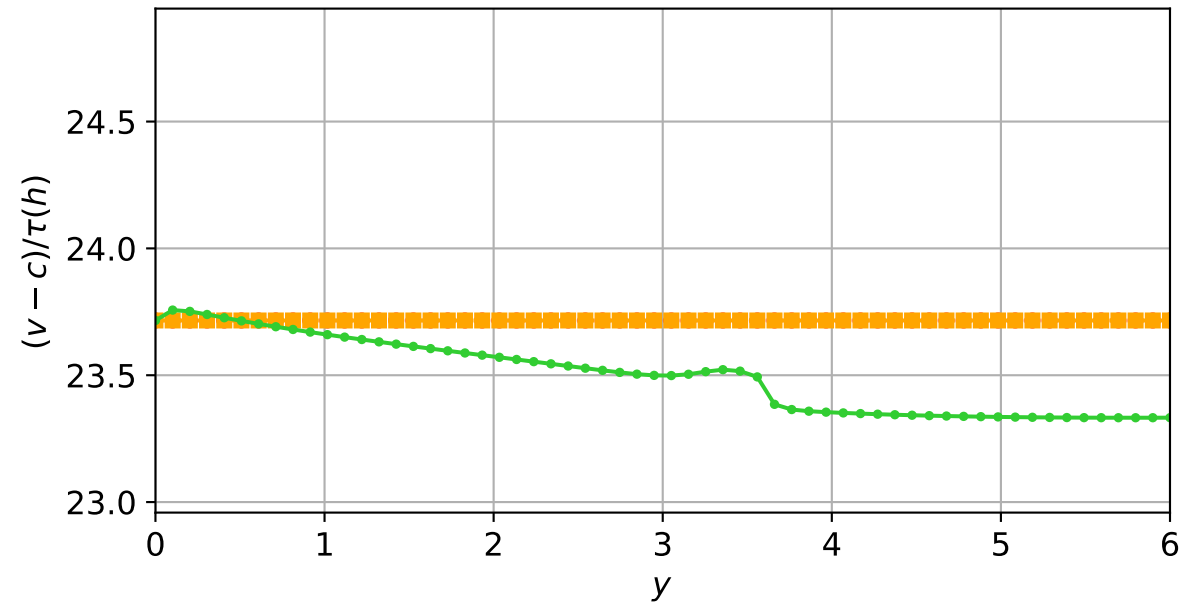
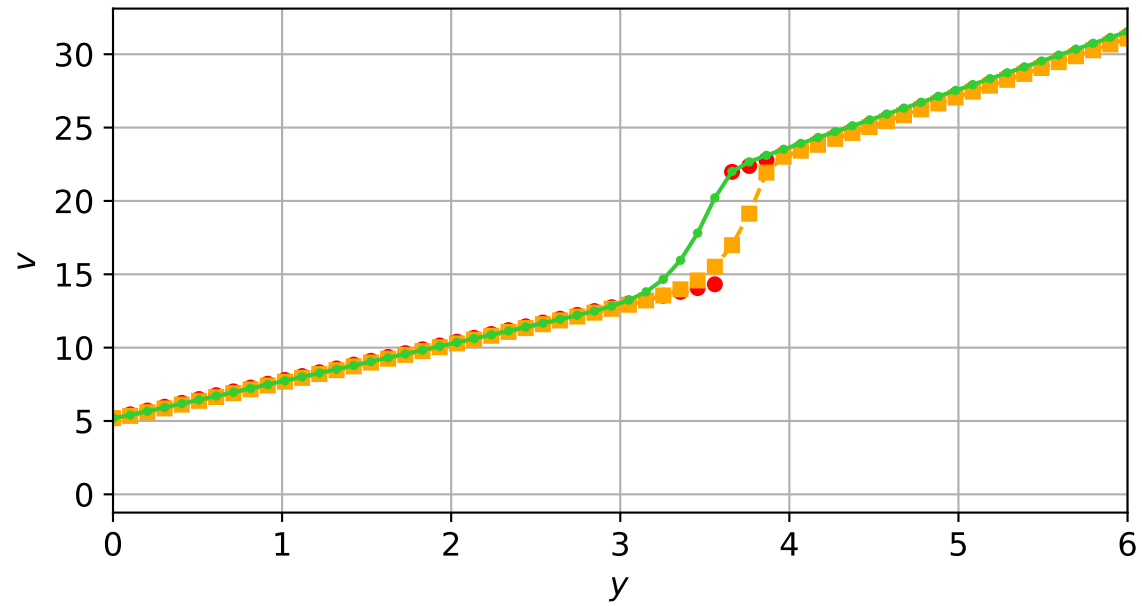
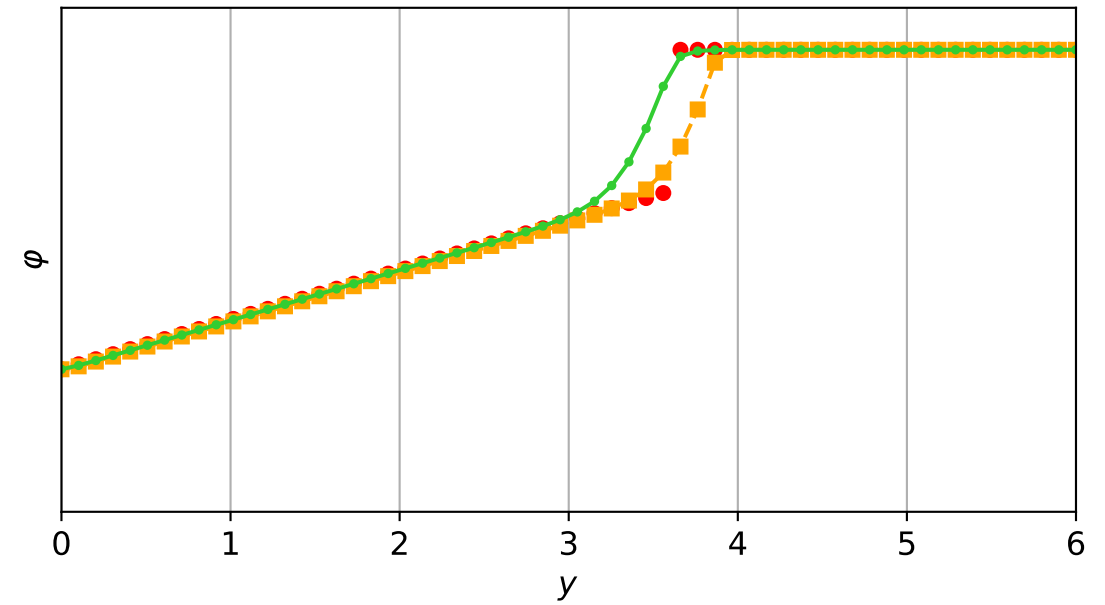
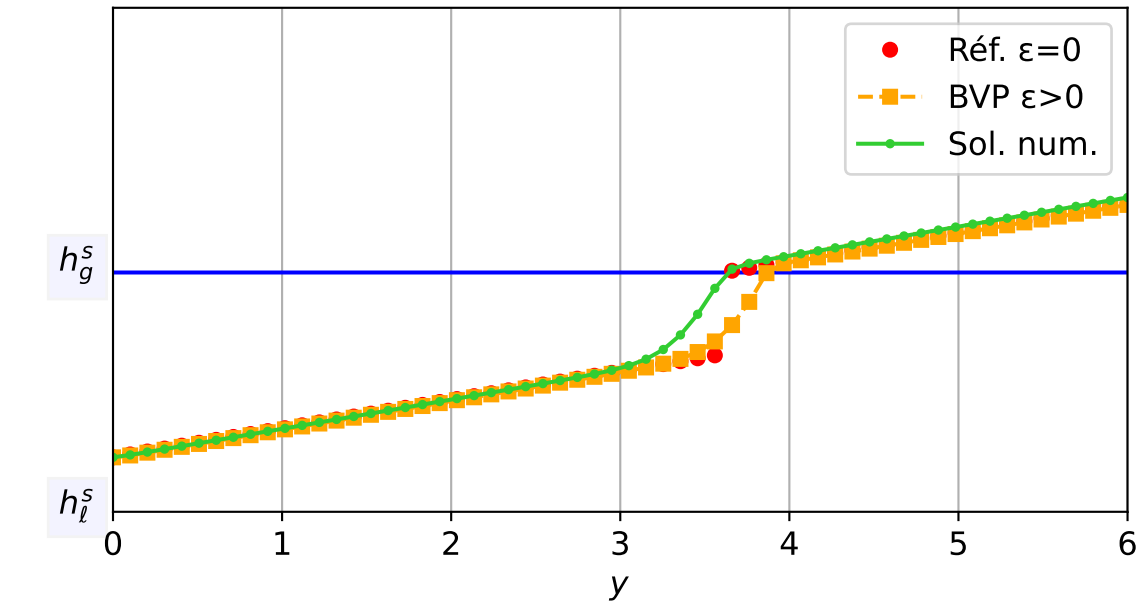
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 4.97e-04$ — $t = 0.850293/4$ (2197 iter) — résidu eq. = $8.08e-06$



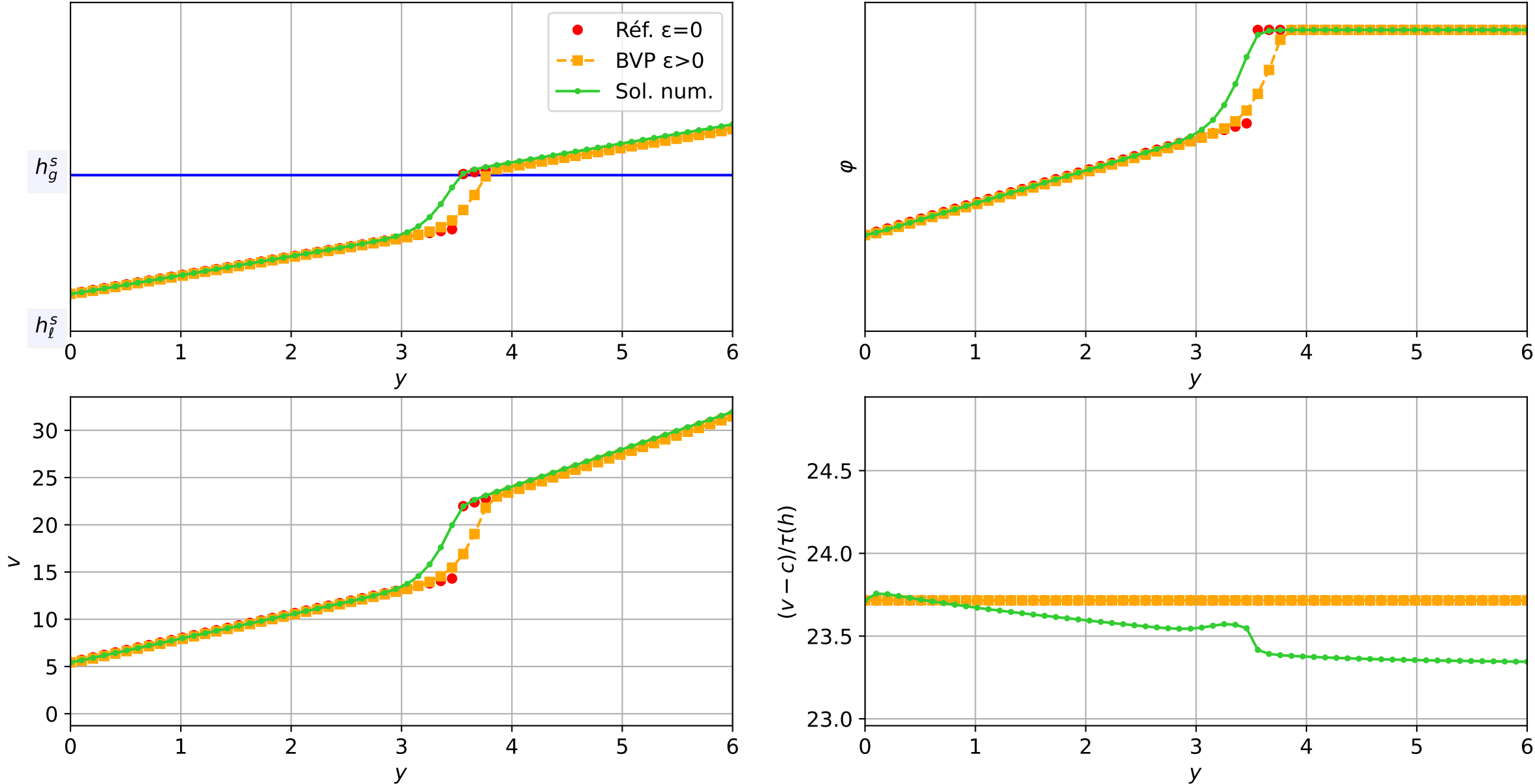
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 7.15e-04$ — $t = 0.900476/4$ (2287 iter) — résidu eq. = $9.44e-06$



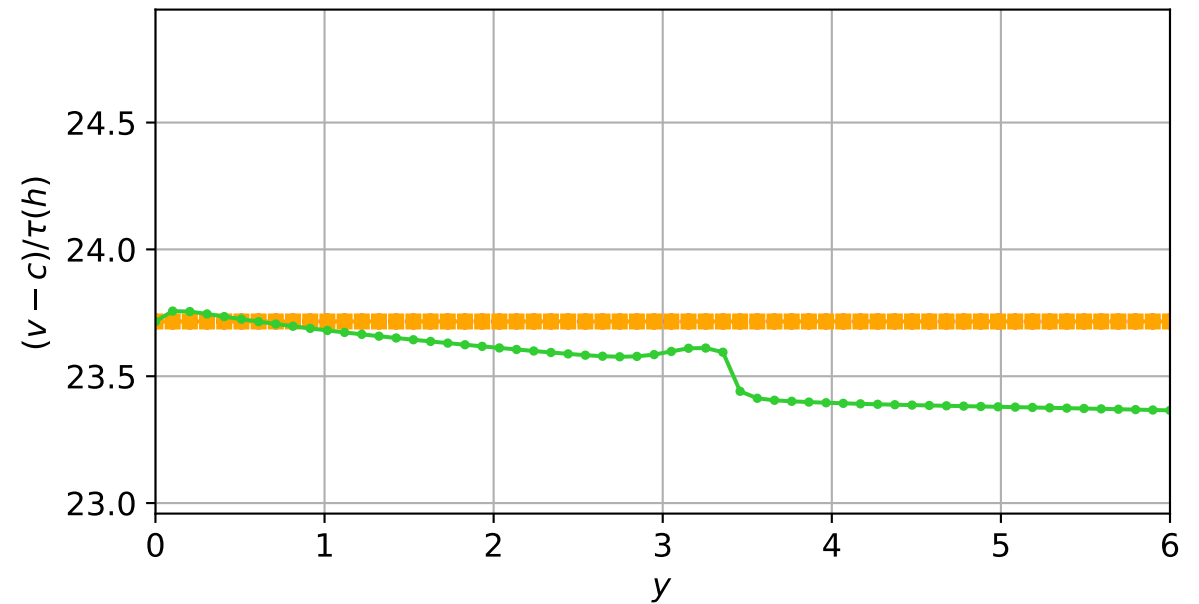
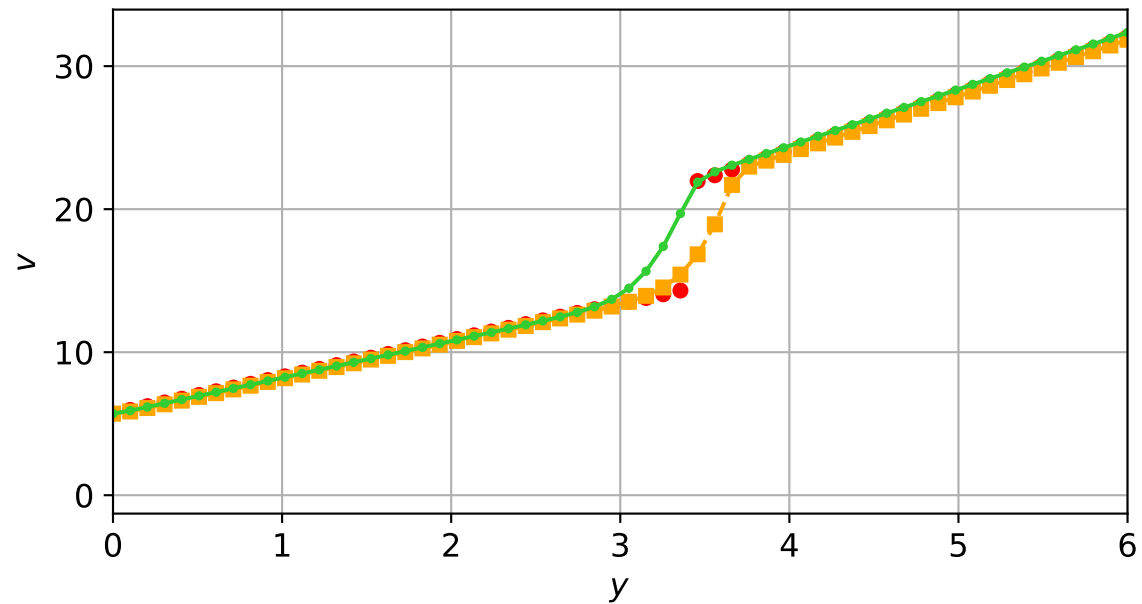
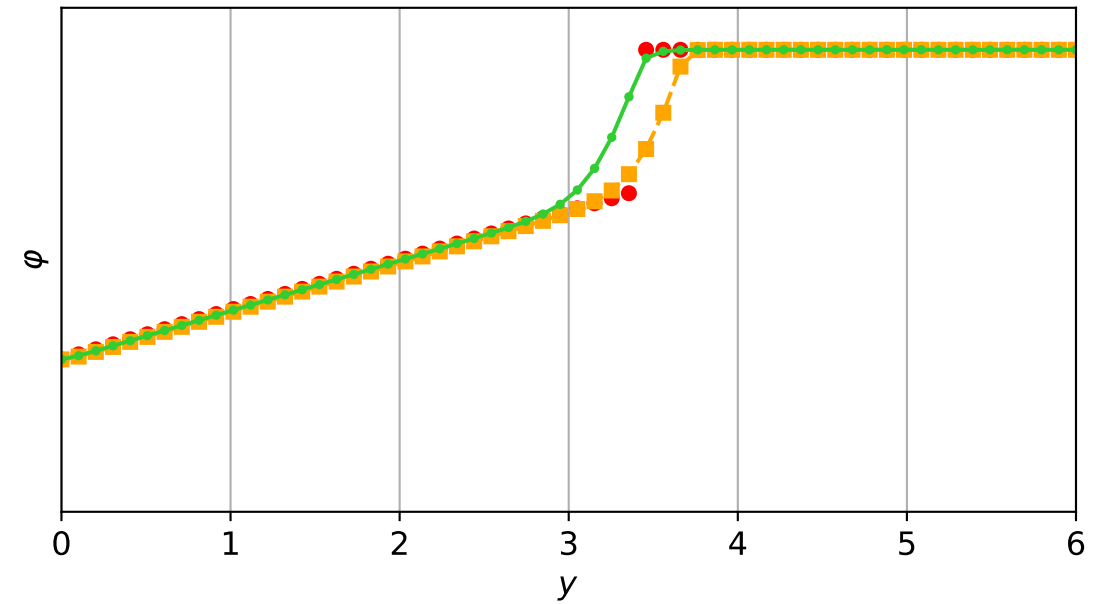
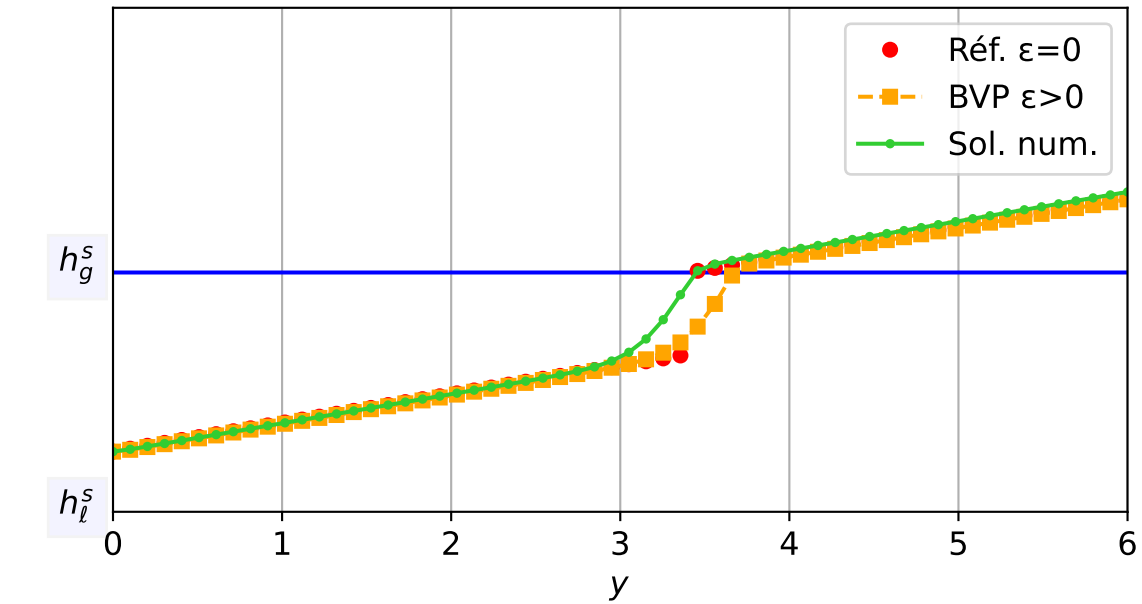
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 4.29e-04$ — $t = 0.950416/4$ (2356 iter) — résidu eq. = $7.56e-06$



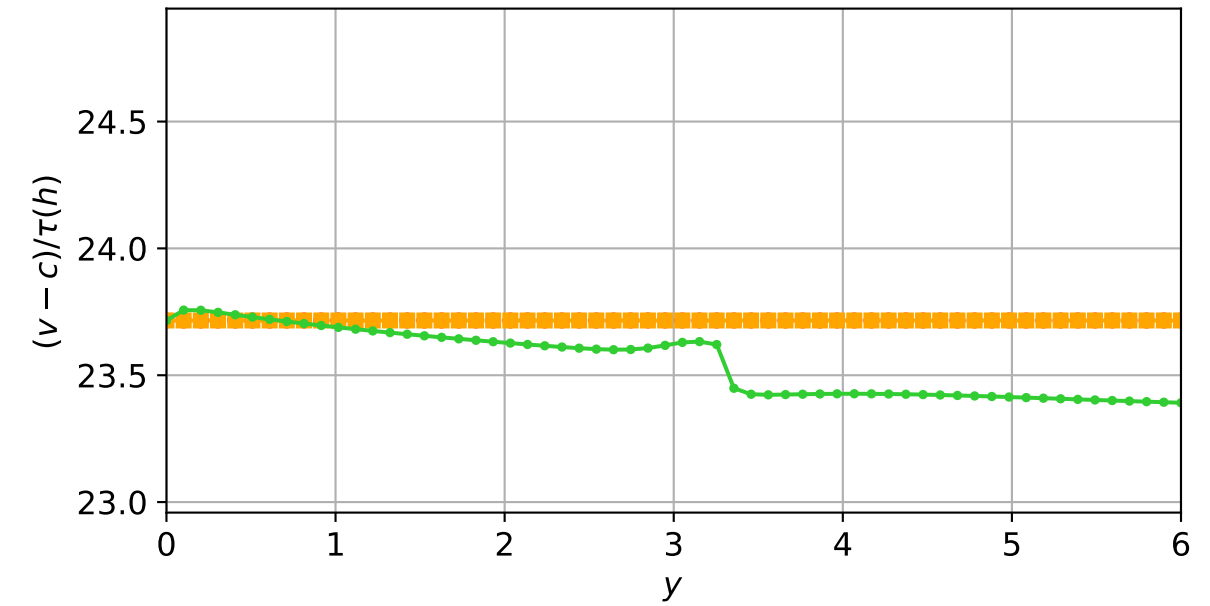
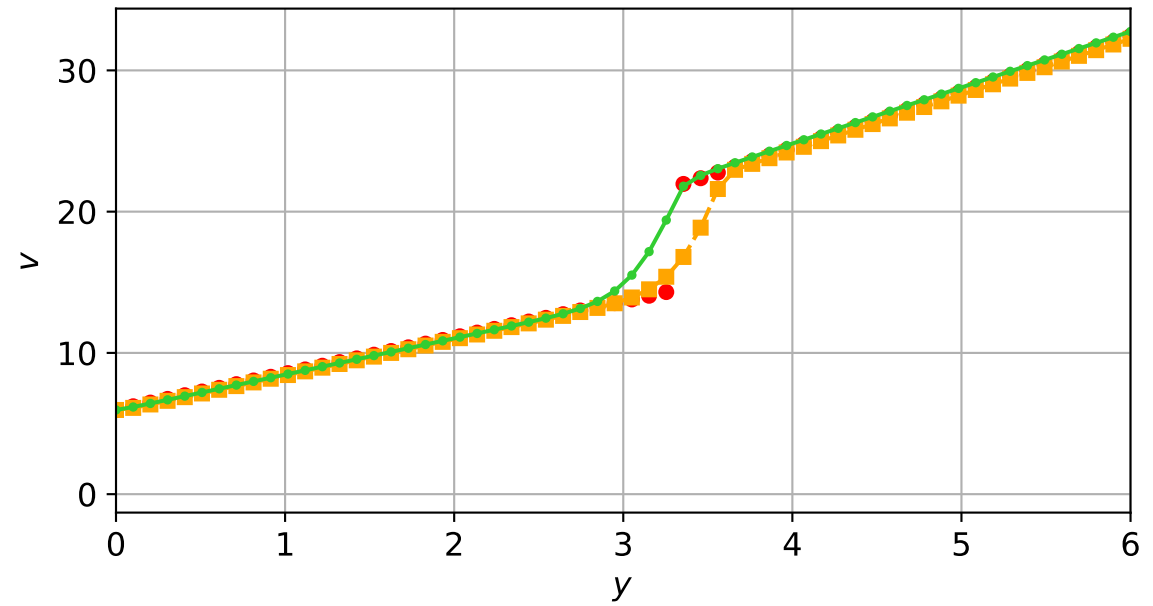
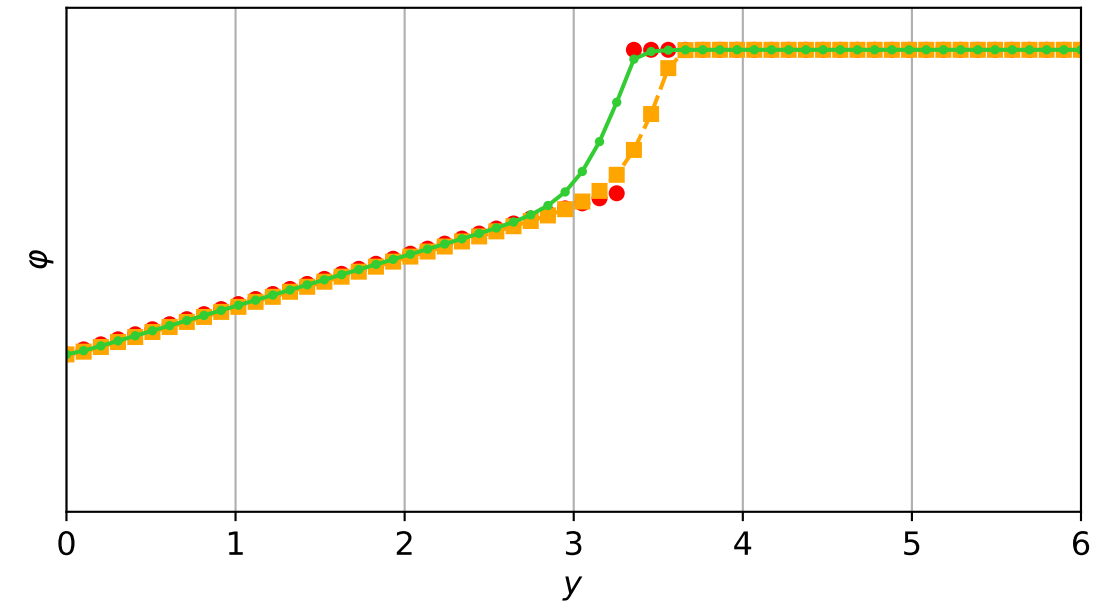
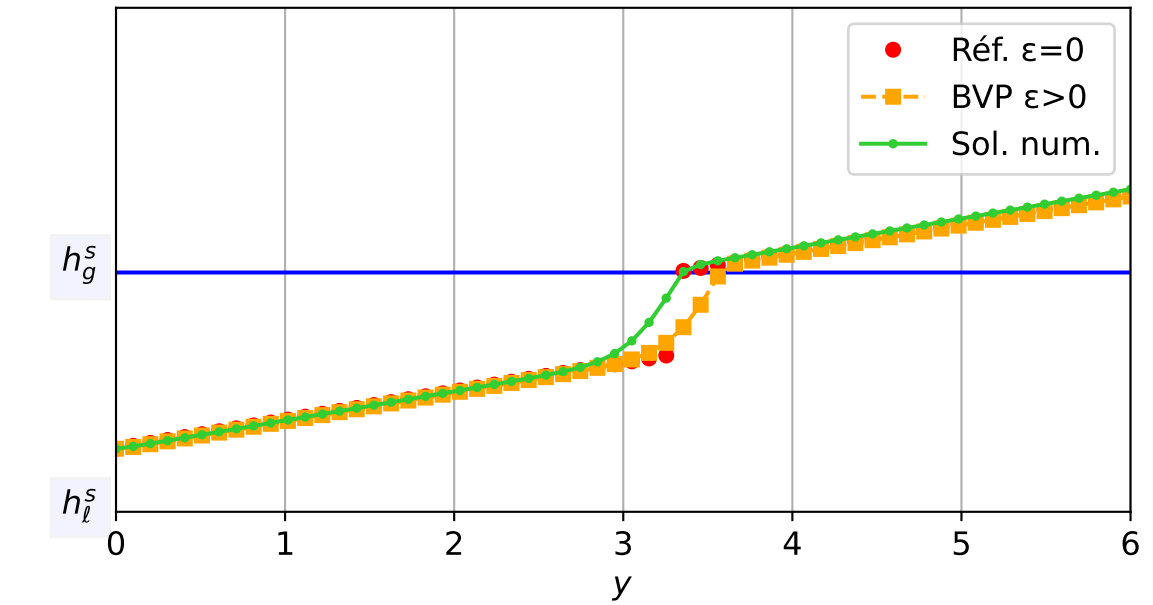
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1e-03$, schéma implicite, N = 60, dx = 0.1
dt = 6.18e-04 — t = 1.00009/4 (2466 iter) — résidu eq. = 6.94e-06



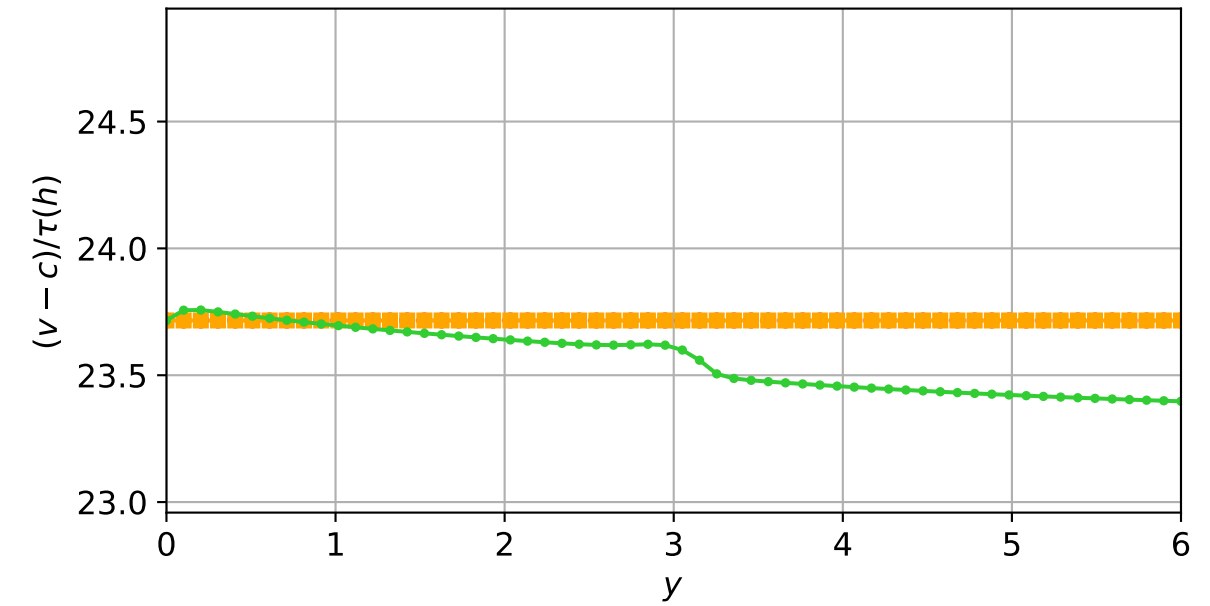
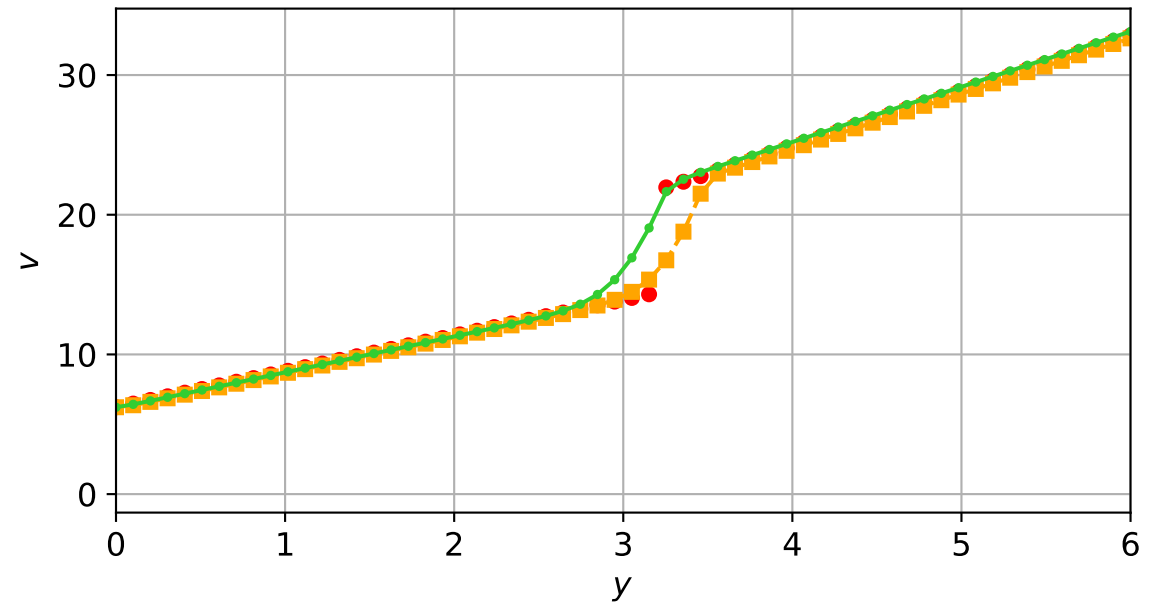
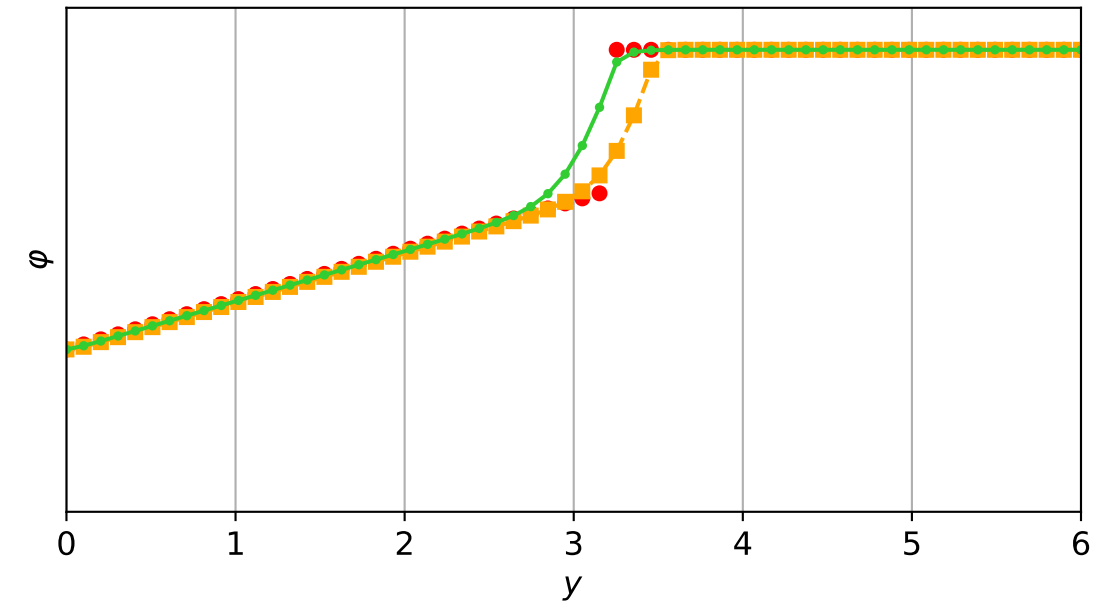
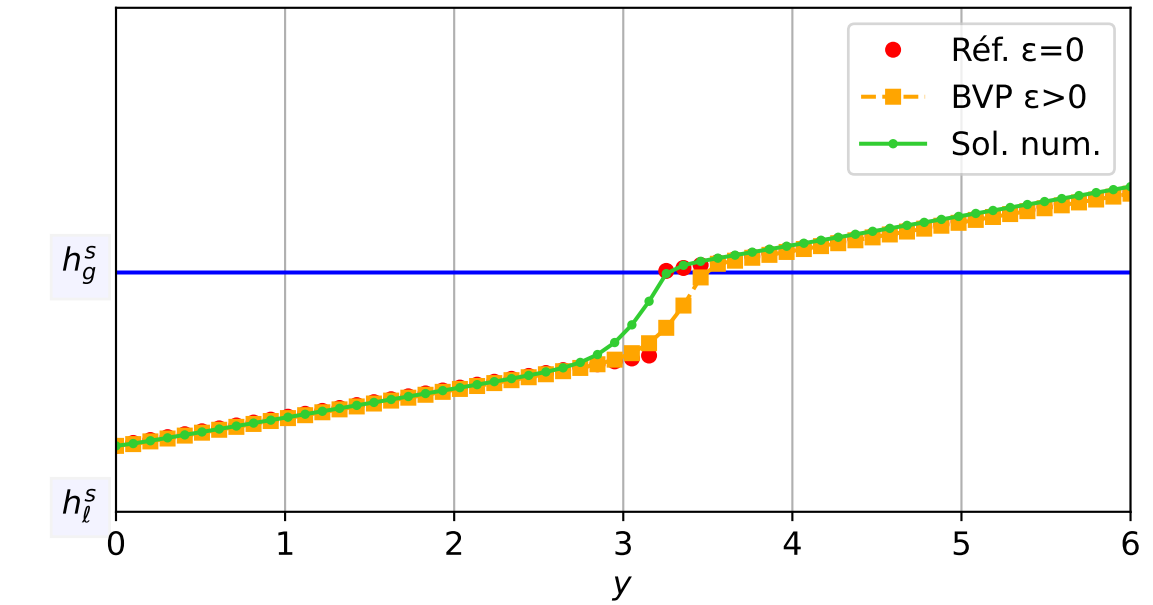
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 7.42e-04$ — $t = 1.05016/4$ (2545 iter) — résidu eq. = $9.49e-06$



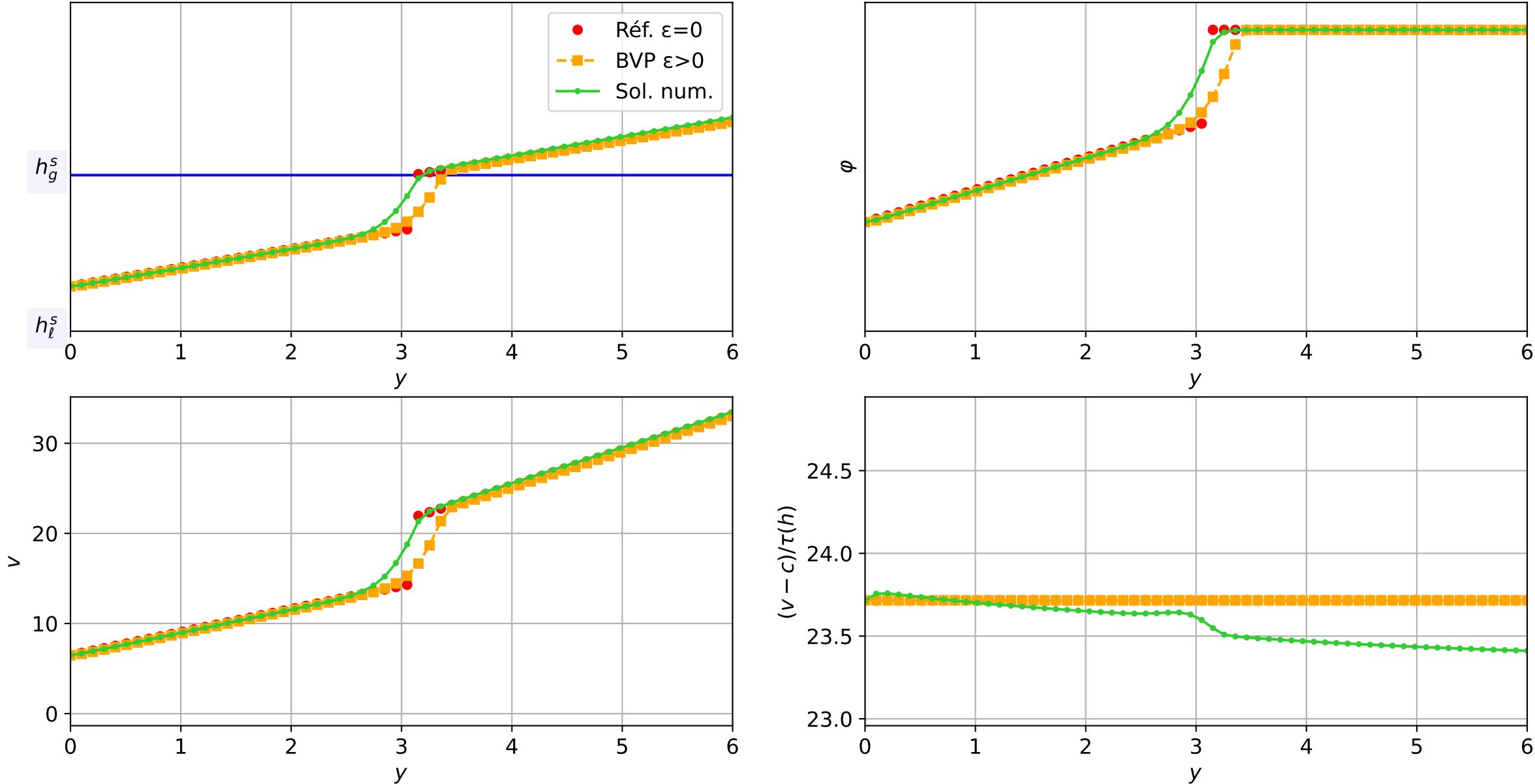
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 1.07e-03$ — $t = 1.10049/4$ (2603 iter) — résidu eq. = $9.79e-06$



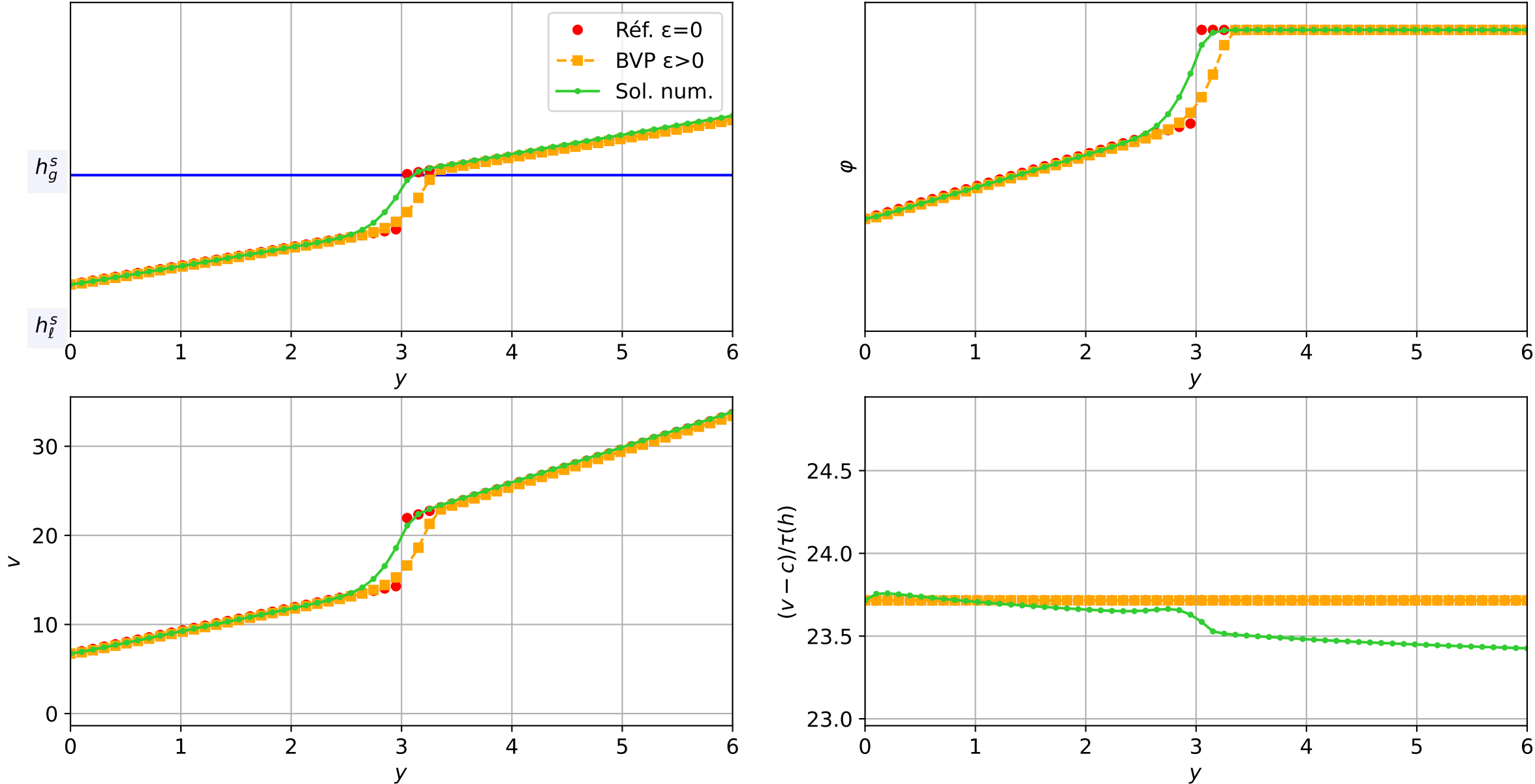
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 7.69e-04$ — $t = 1.15076/4$ (2677 iter) — résidu eq. = $8.39e-06$



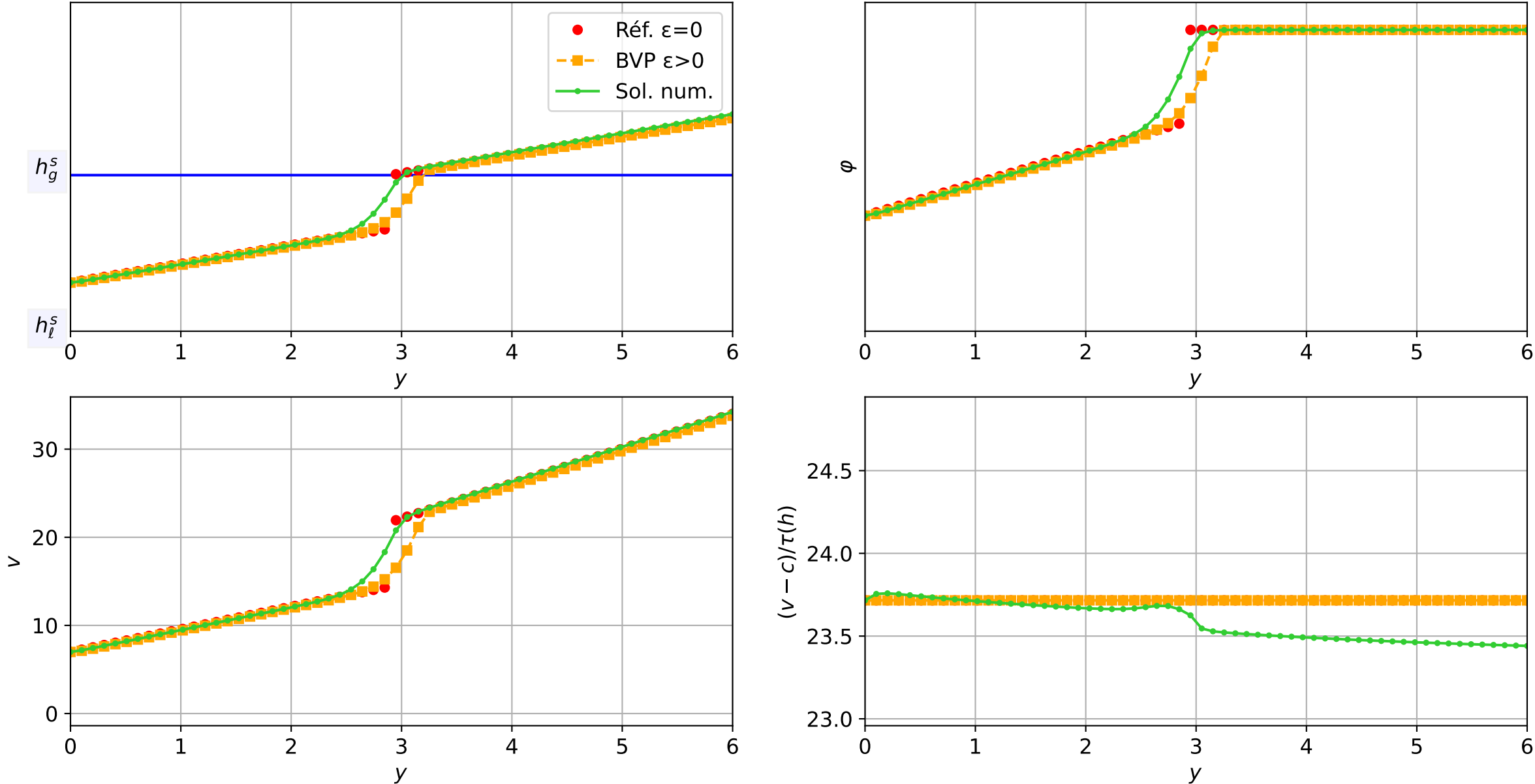
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 9.57\text{e-}04$ — $t = 1.20001/4$ (2749 iter) — résidu eq. = $9.57\text{e-}06$



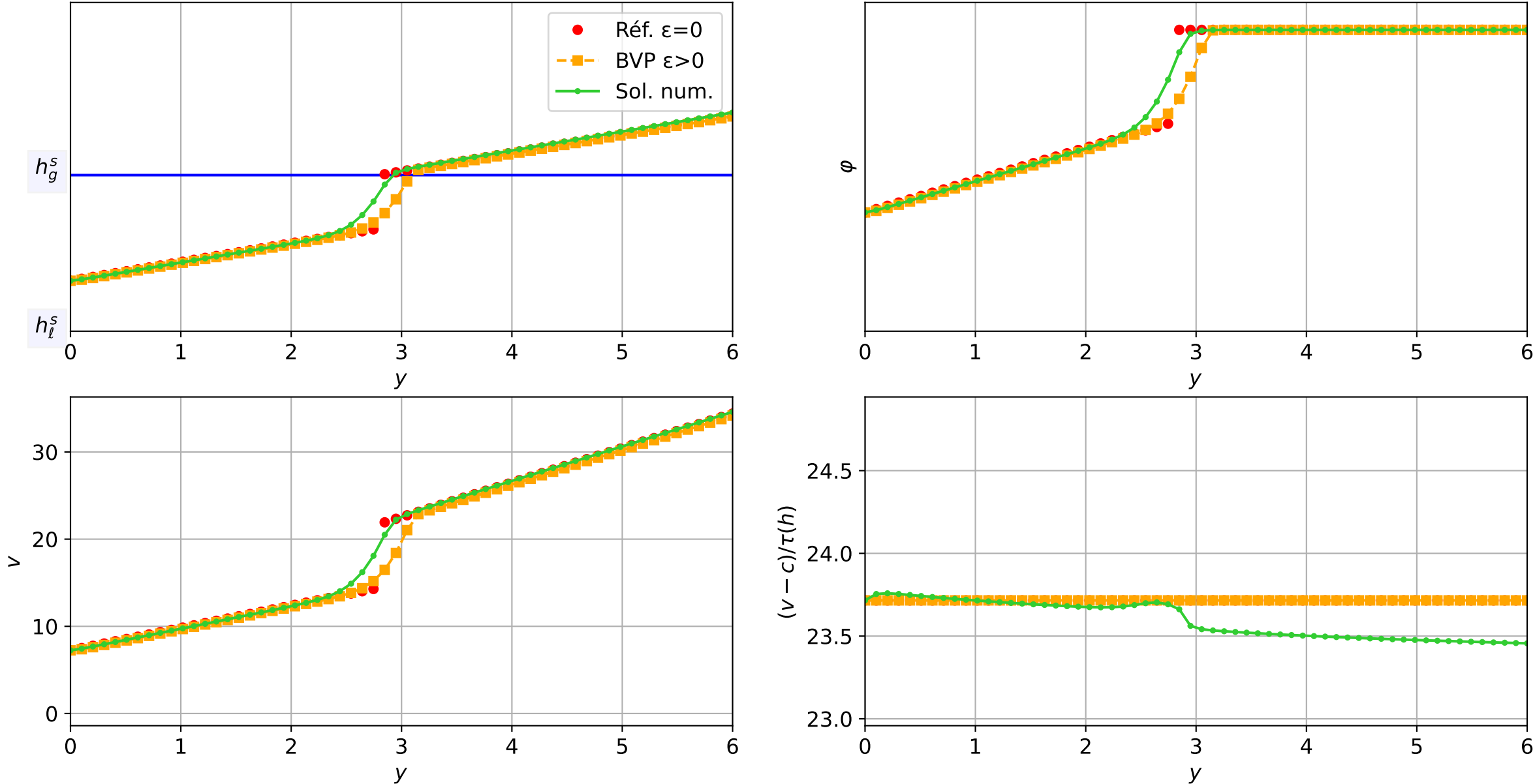
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 9.92e-04 — t = 1.25091/4 (2821 iter) — résidu eq. = 9.06e-06



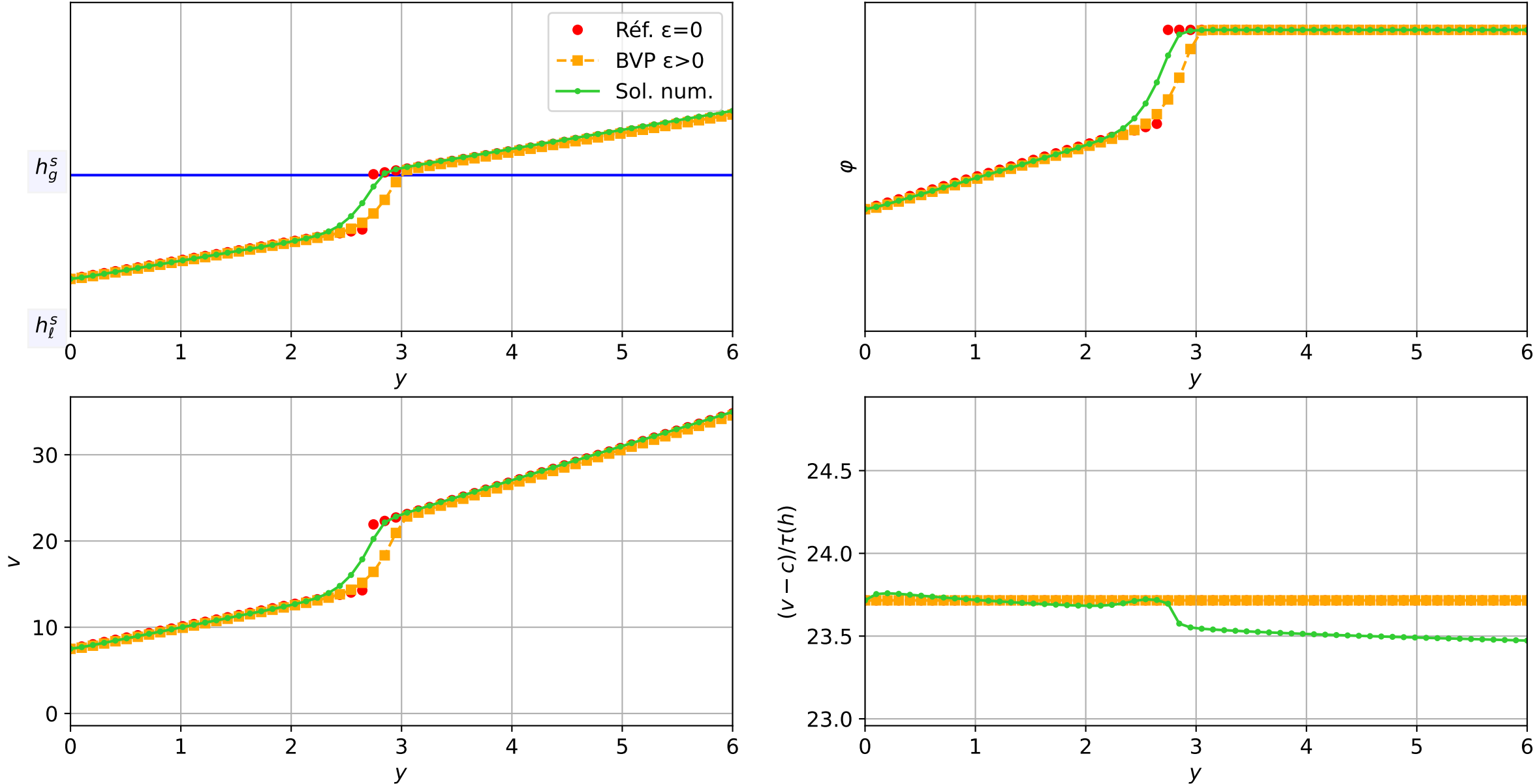
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicit, N = 60, dx = 0.1
dt = 1.03e-03 — t = 1.30045/4 (2885 iter) — résidu eq. = 9.64e-06



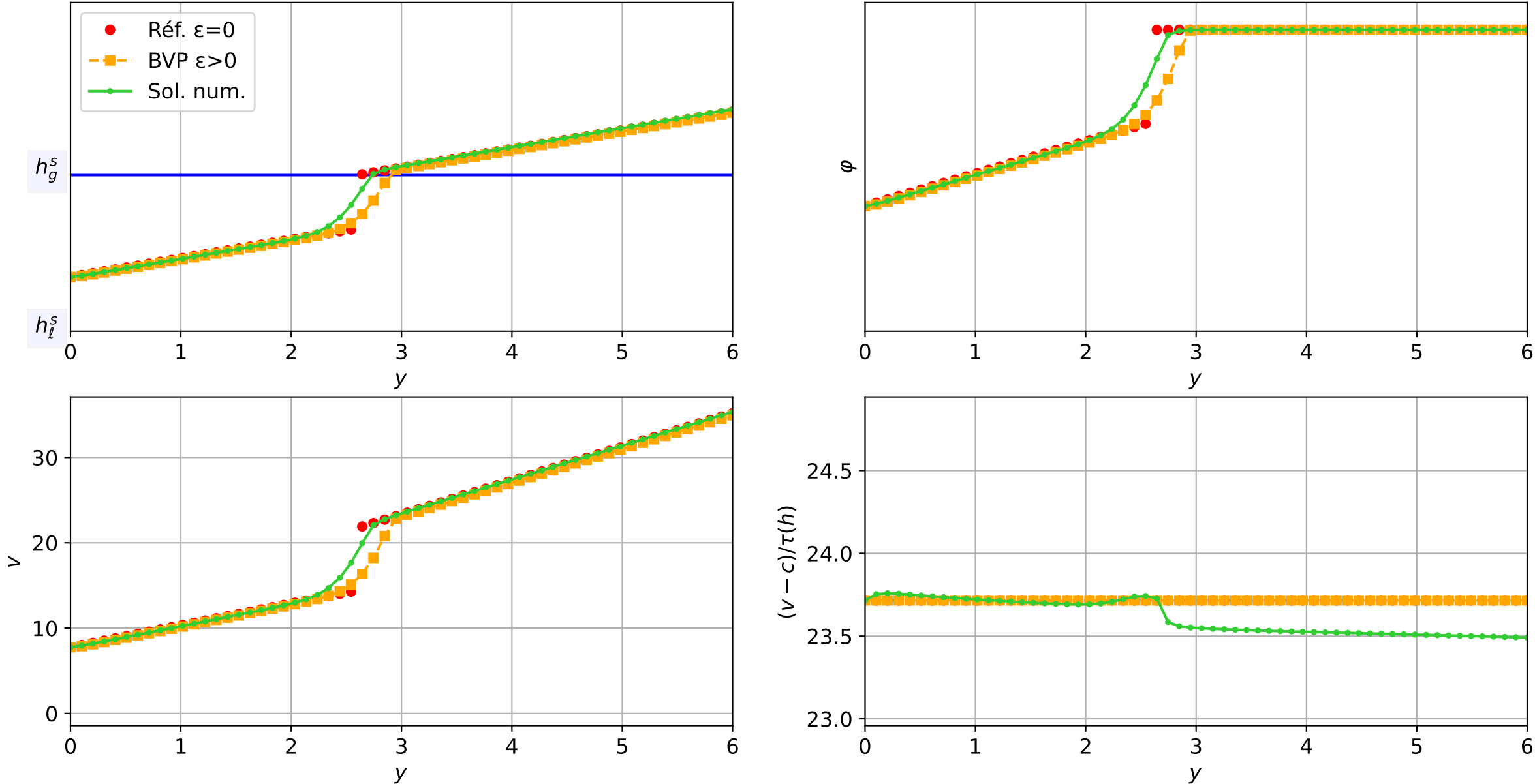
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicit, N = 60, dx = 0.1
dt = 5.14e-04 — t = 1.35034/4 (2952 iter) — résidu eq. = 7.05e-06



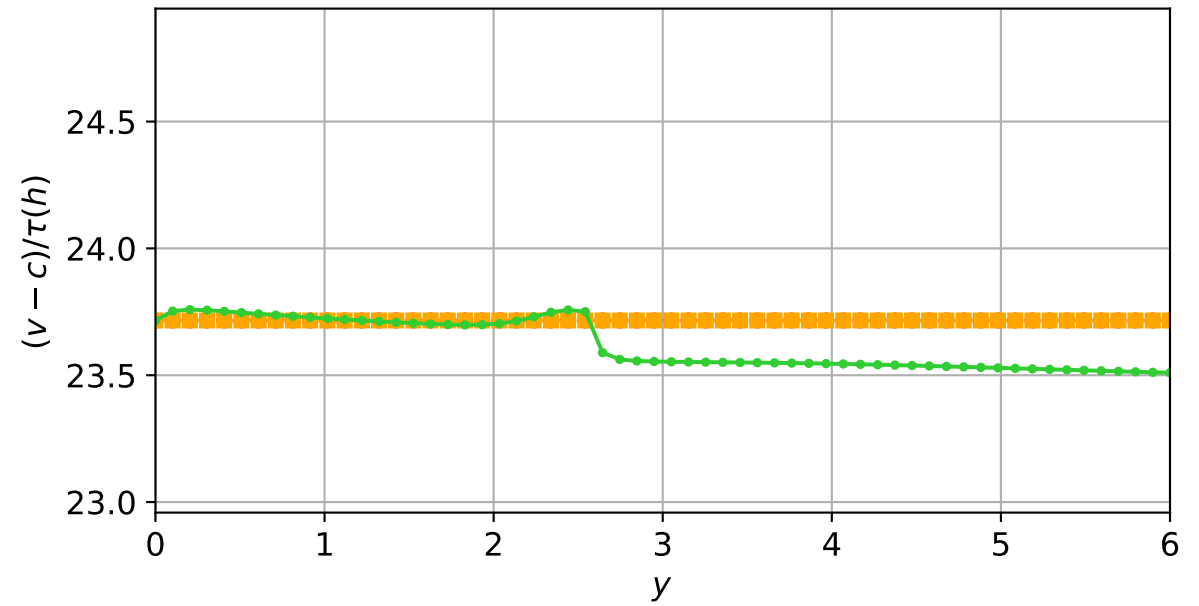
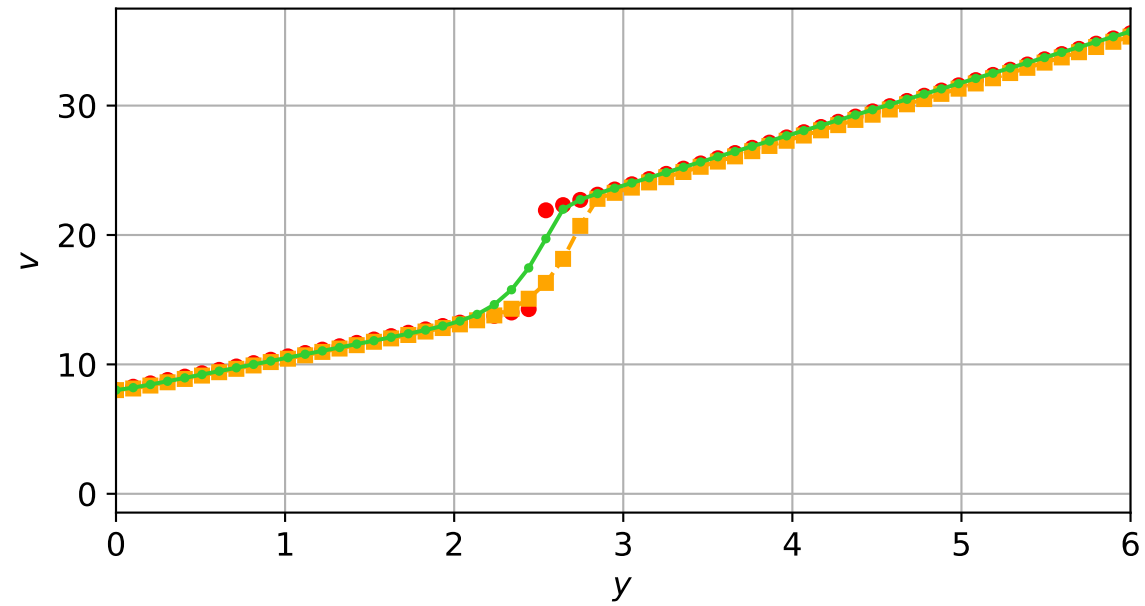
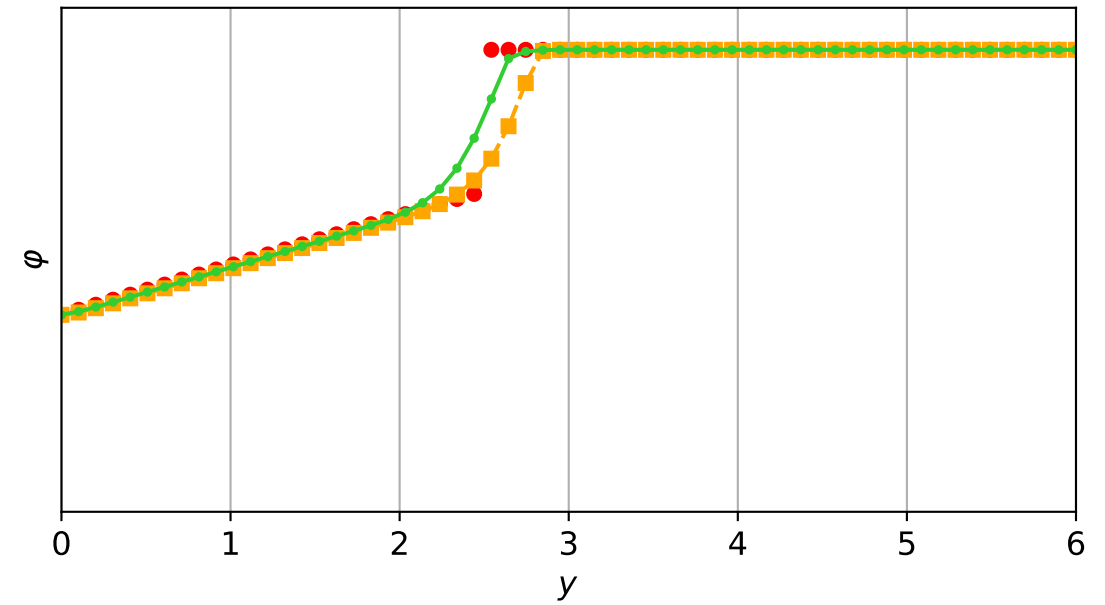
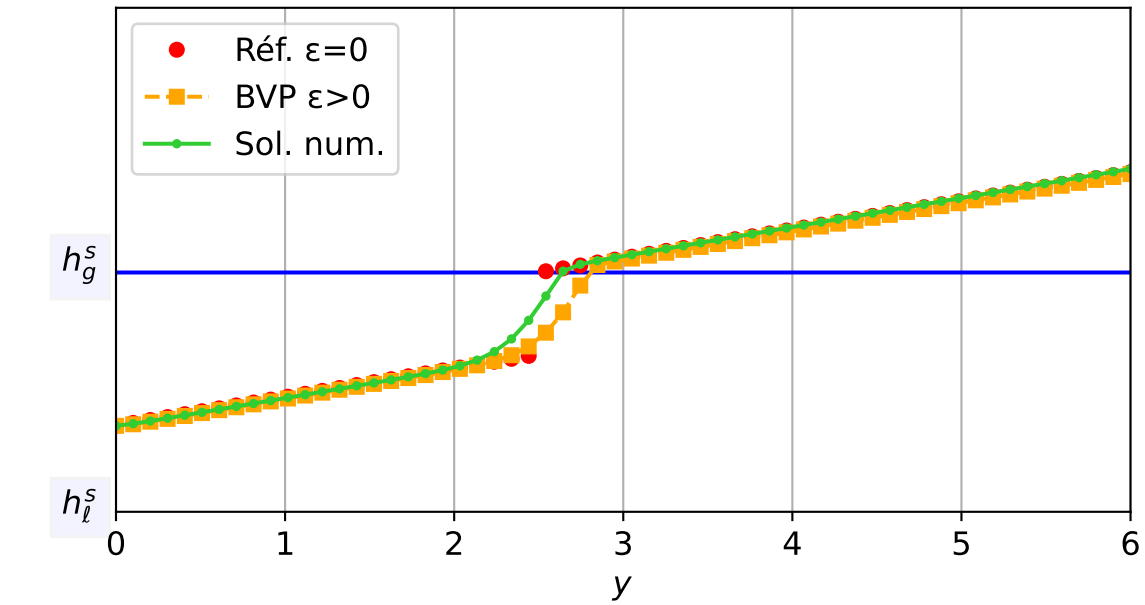
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicit, N = 60, dx = 0.1
dt = 5.33e-04 — t = 1.40052/4 (3014 iter) — résidu eq. = 8.01e-06



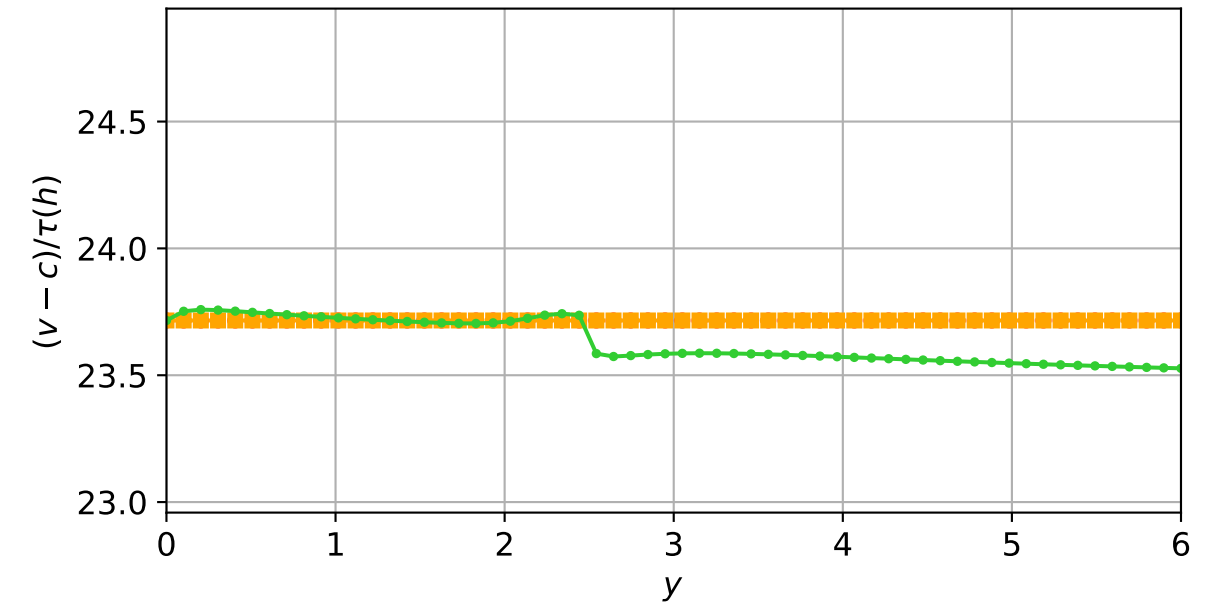
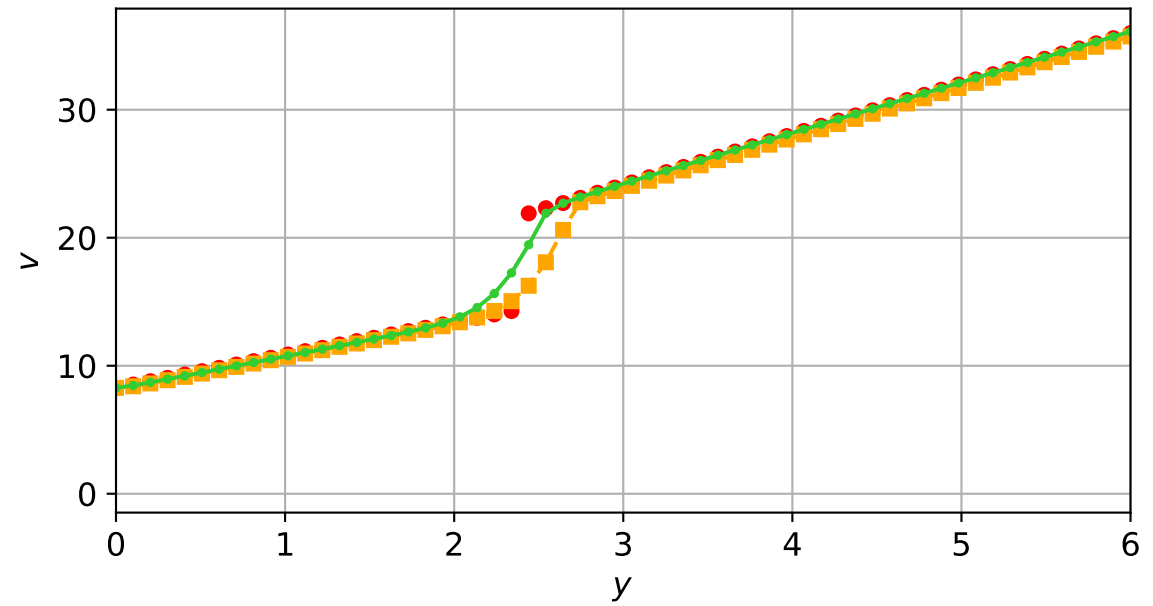
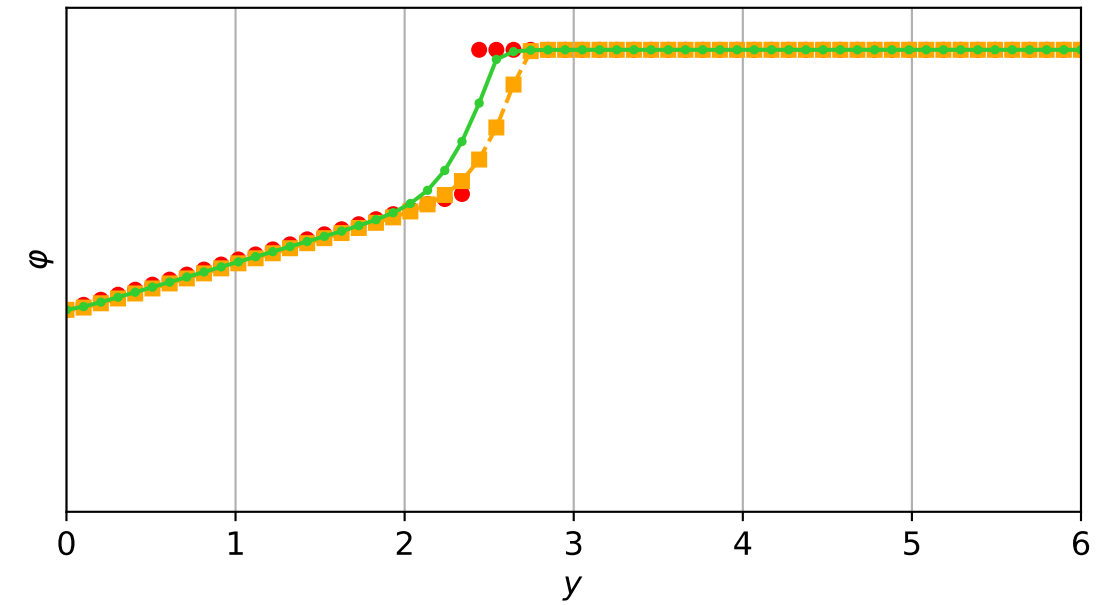
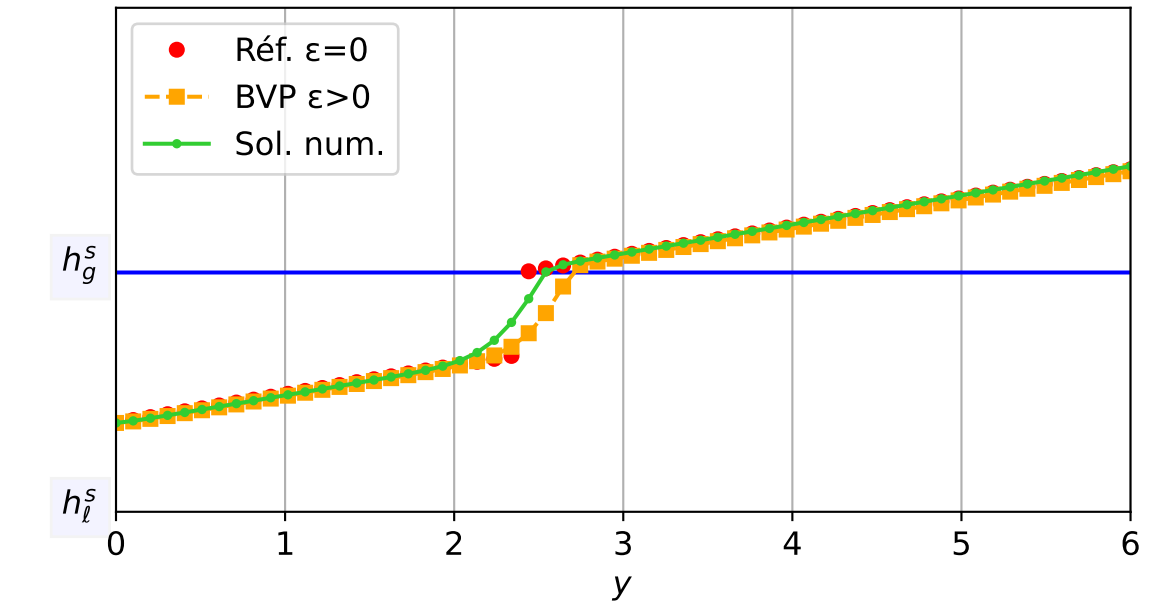
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 5.53e-04$ — $t = 1.45004/4$ (3074 iter) — résidu eq. = $9.59e-06$



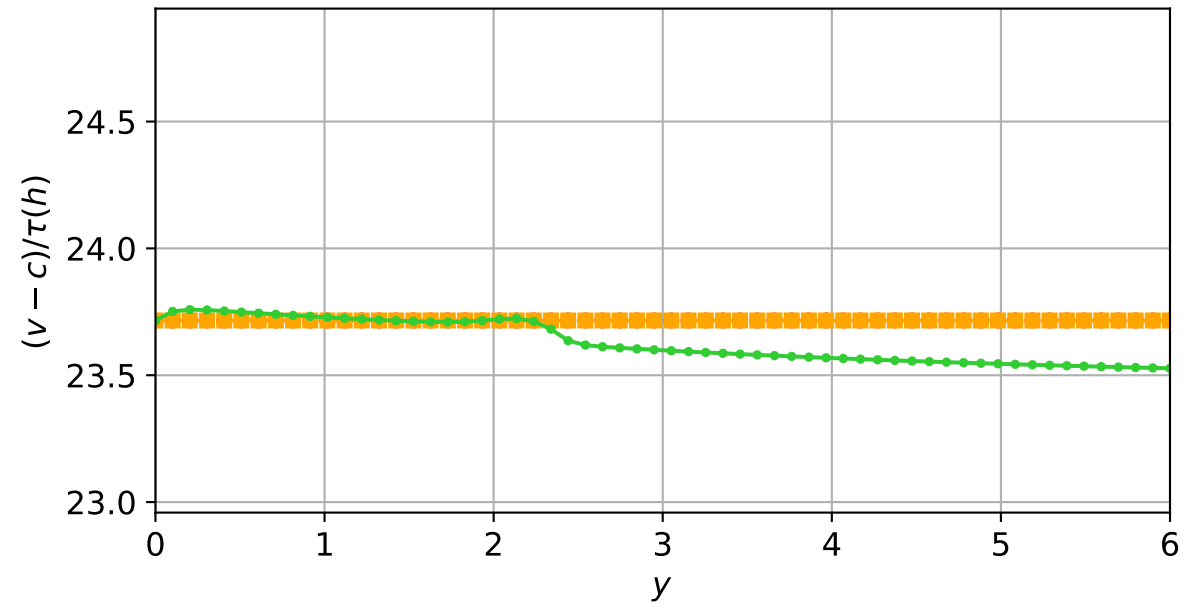
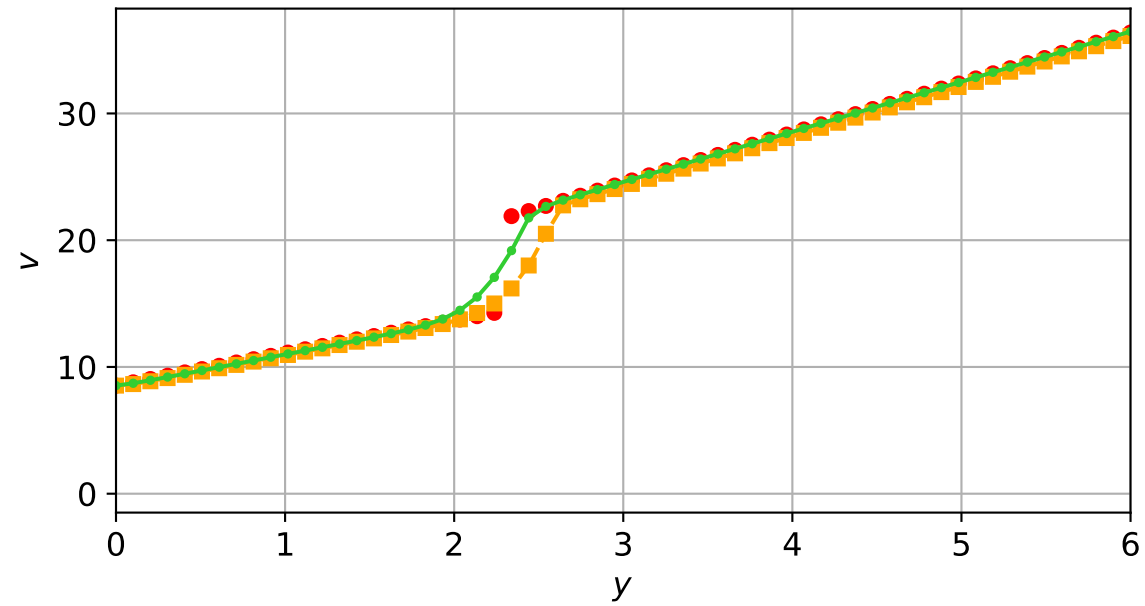
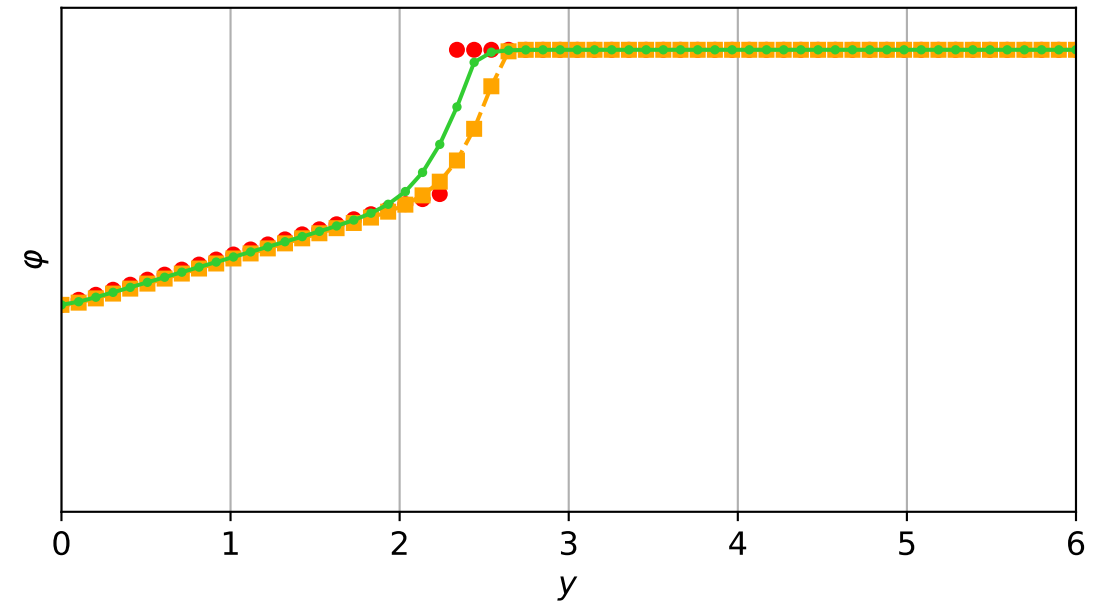
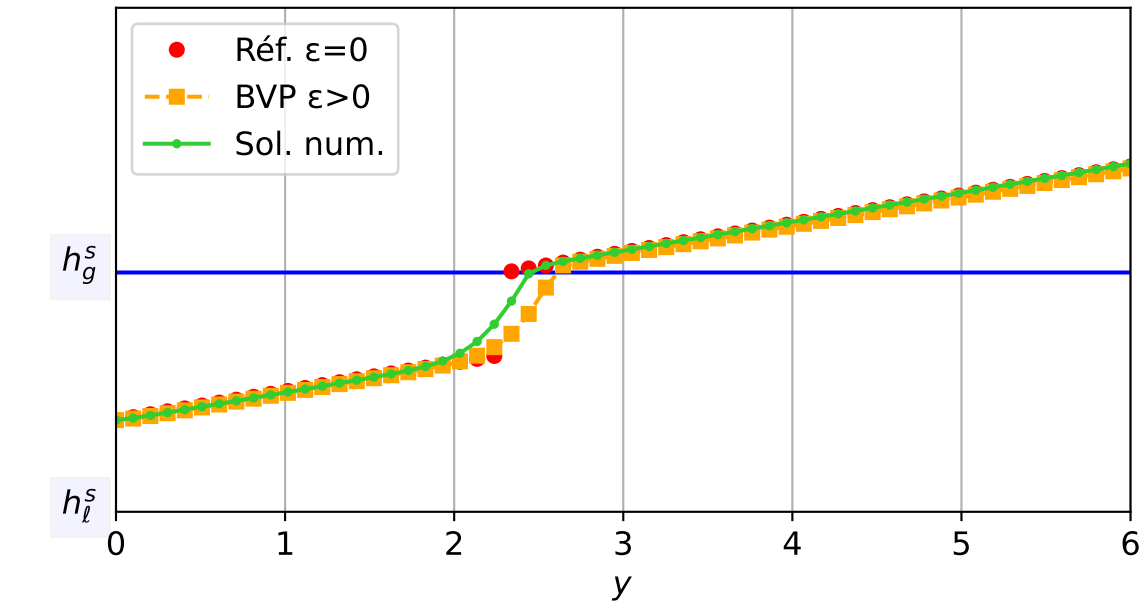
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 5.73e-04$ — $t = 1.50035/4$ (3140 iter) — résidu eq. = $8.47e-06$



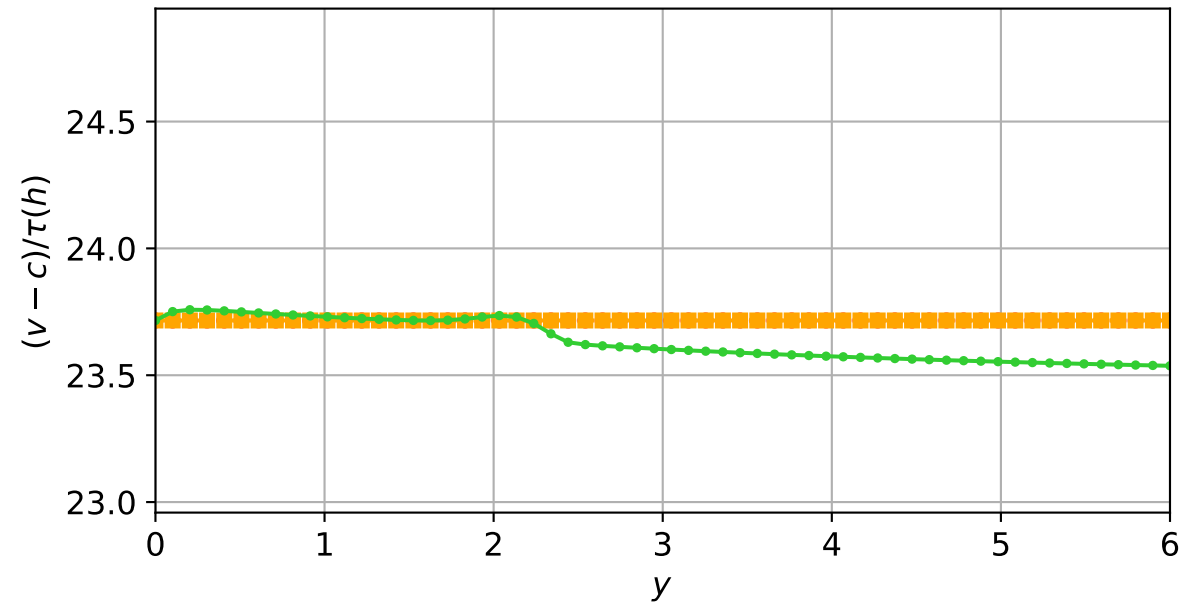
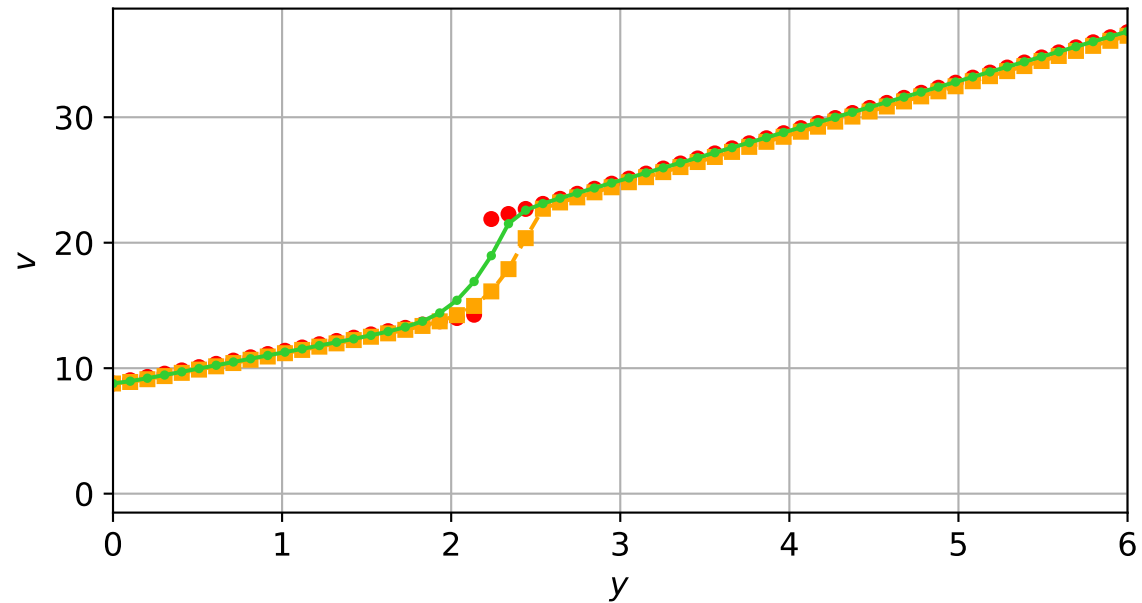
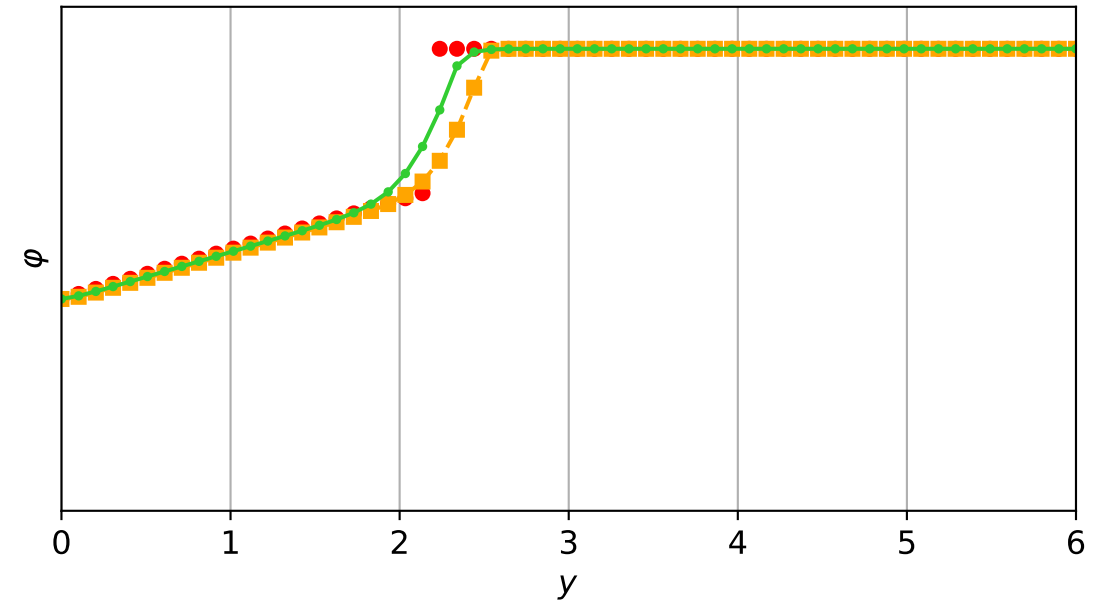
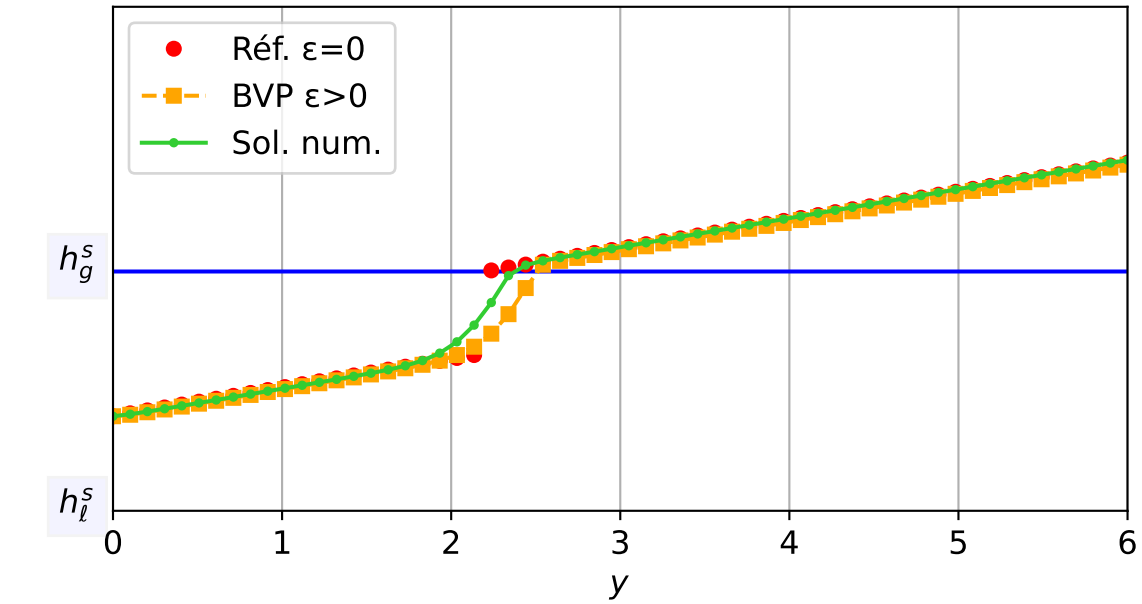
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 9.90e-04$ — $t = 1.5507/4$ (3209 iter) — résidu eq. = $9.64e-06$



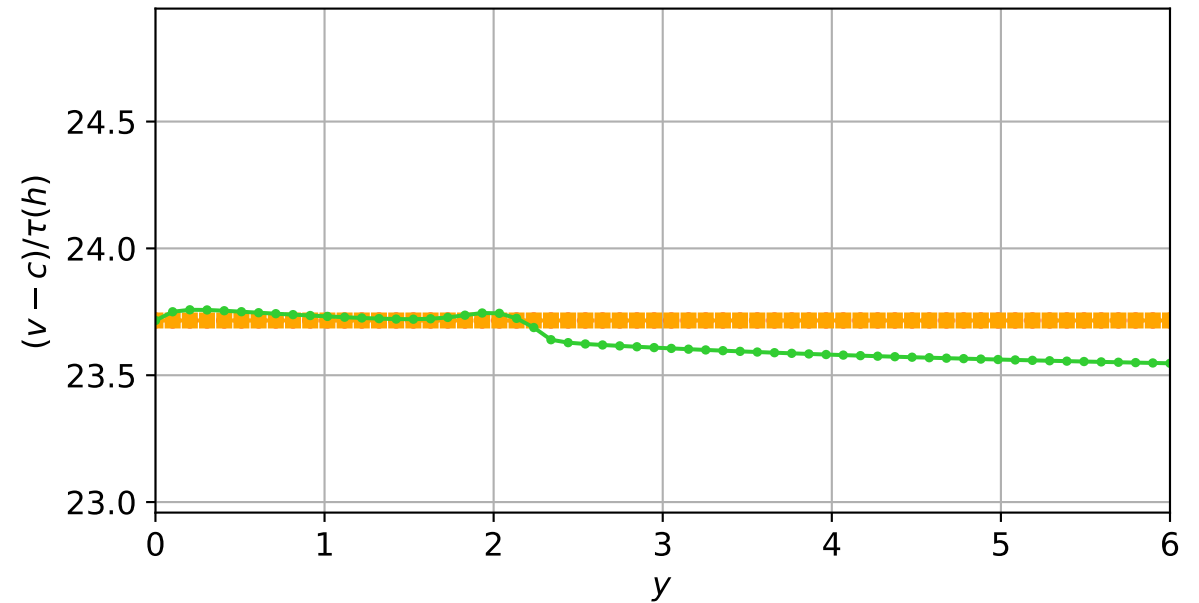
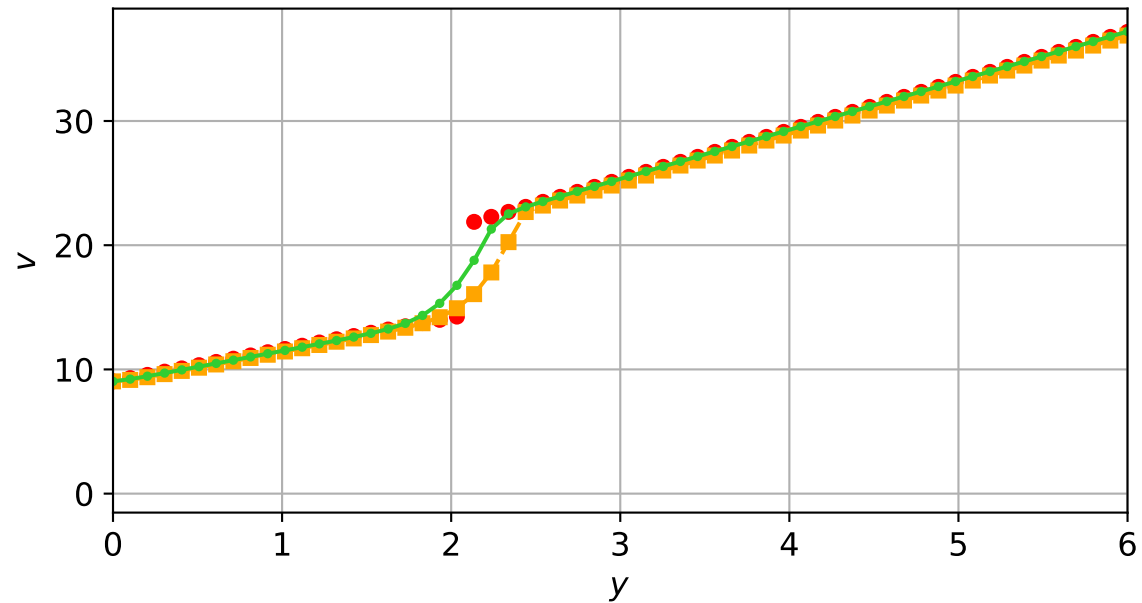
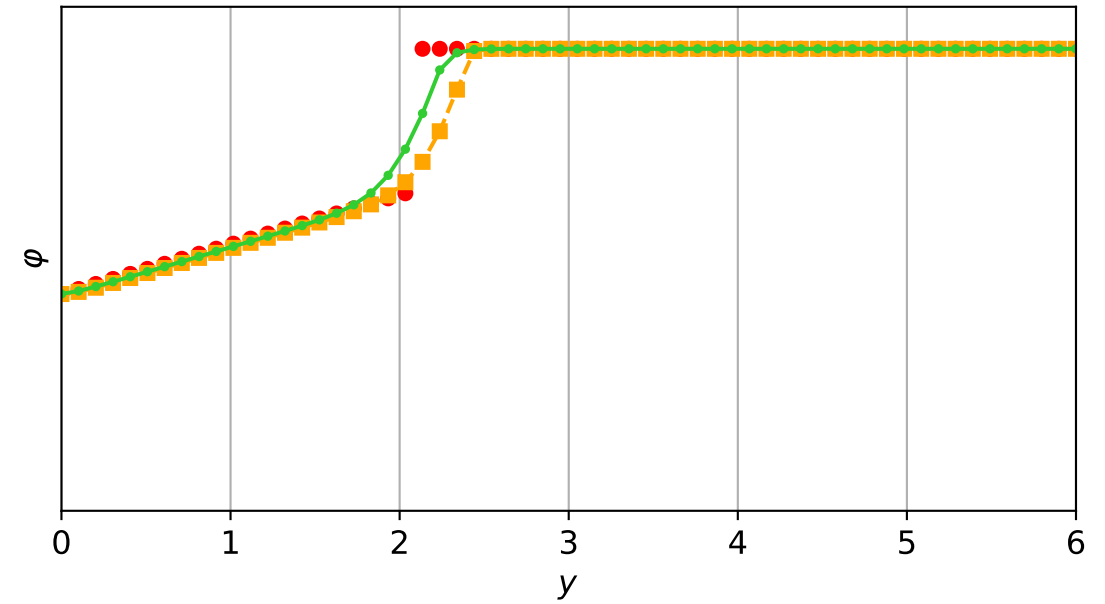
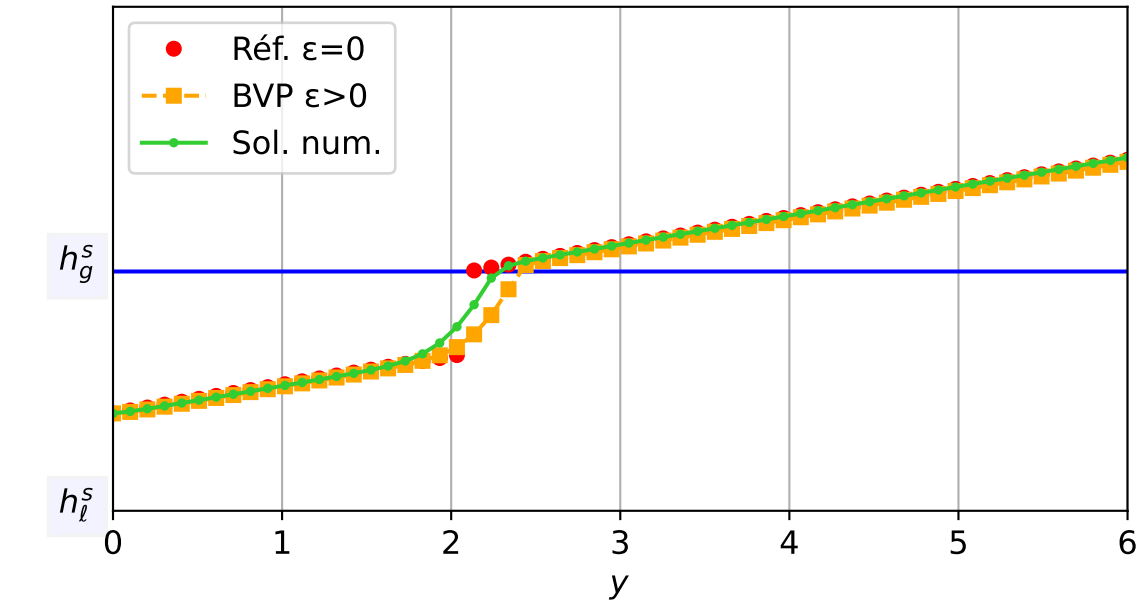
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 1.03e-03$ — $t = 1.60087/4$ (3275 iter) — résidu eq. = $9.81e-06$



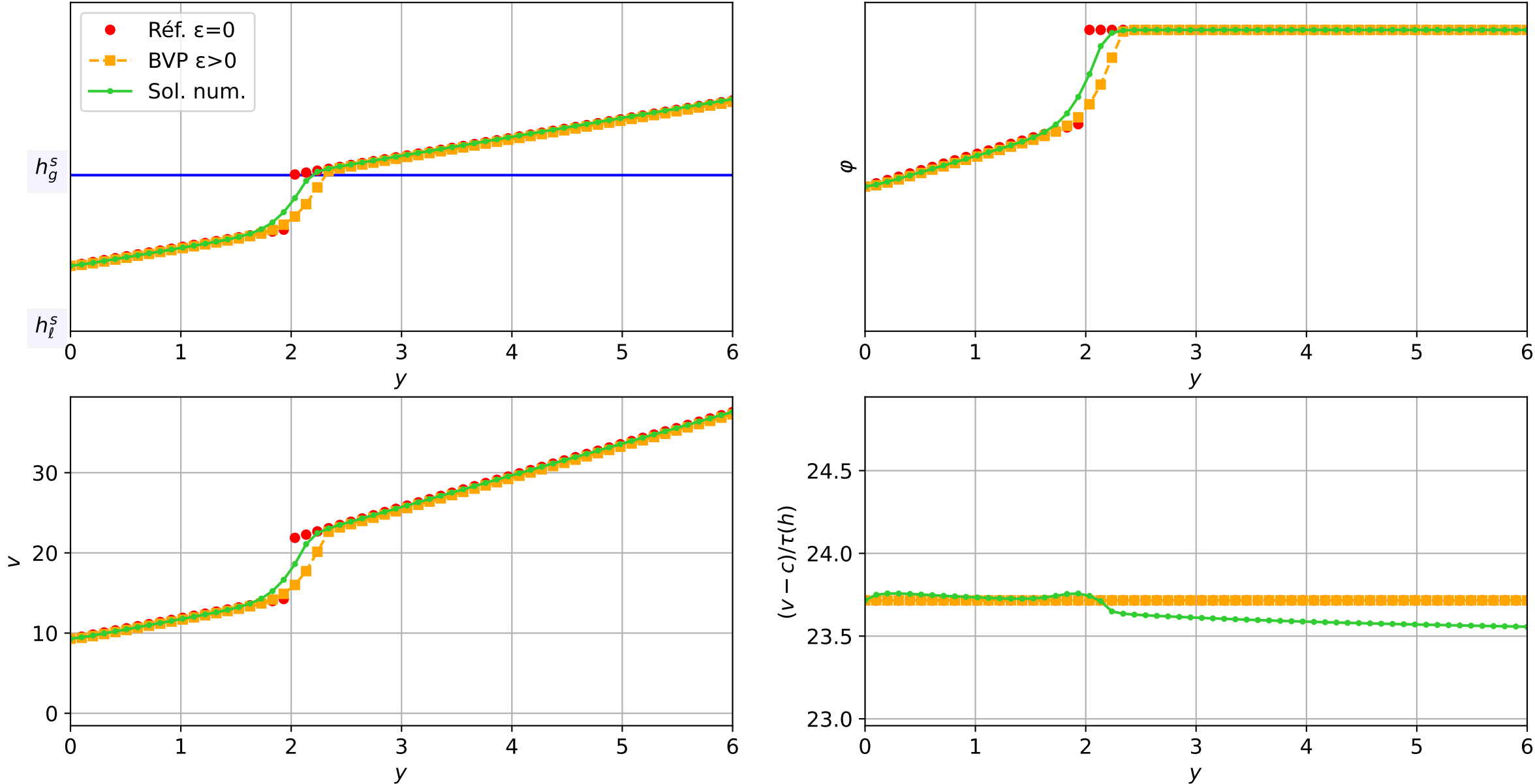
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicit, $N = 60$, $dx = 0.1$
 $dt = 1.06e-03$ — $t = 1.65025/4$ (3346 iter) — résidu eq. = $7.75e-06$



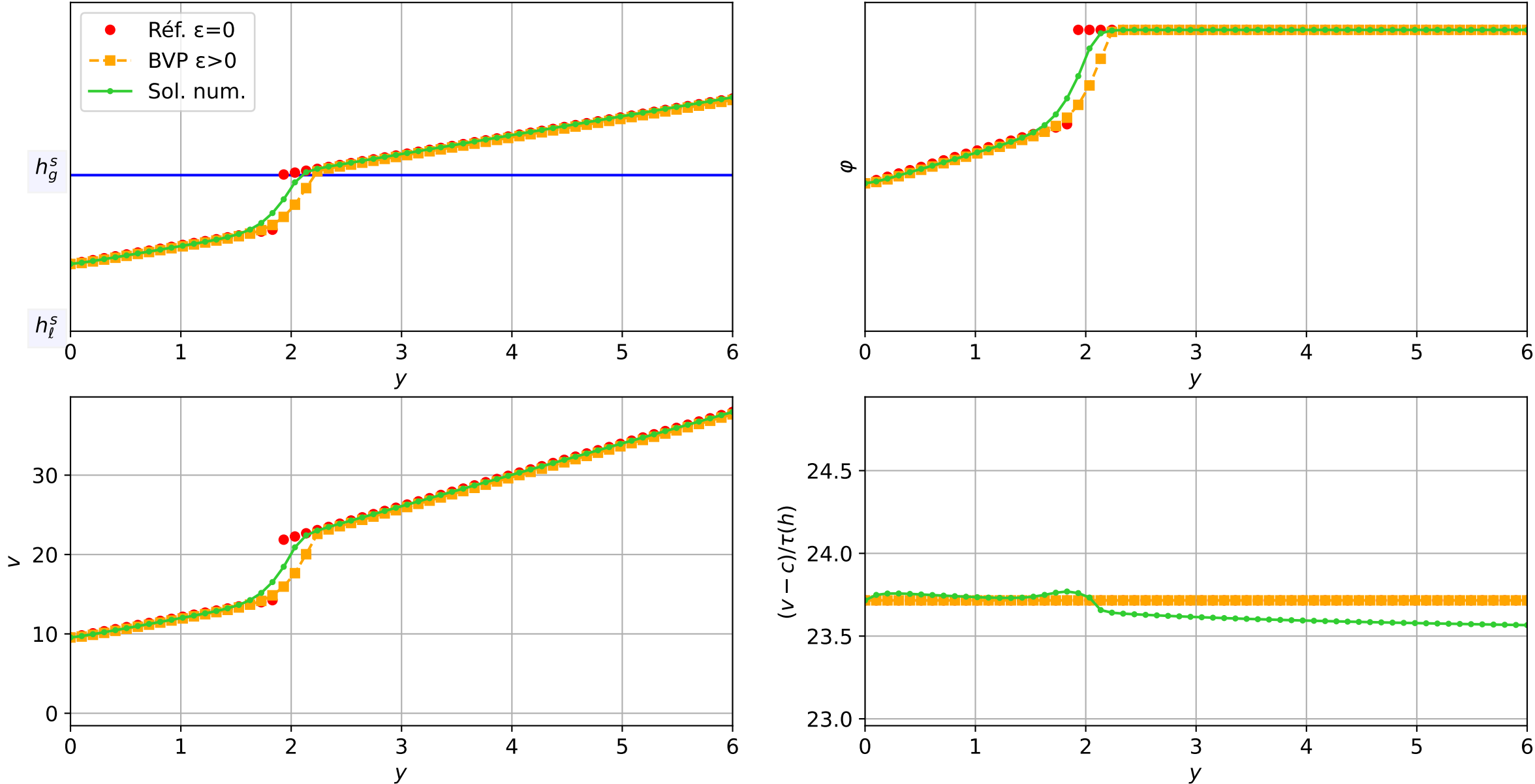
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 9.20e-04$ — $t = 1.70015/4$ (3416 iter) — résidu eq. = $7.20e-06$



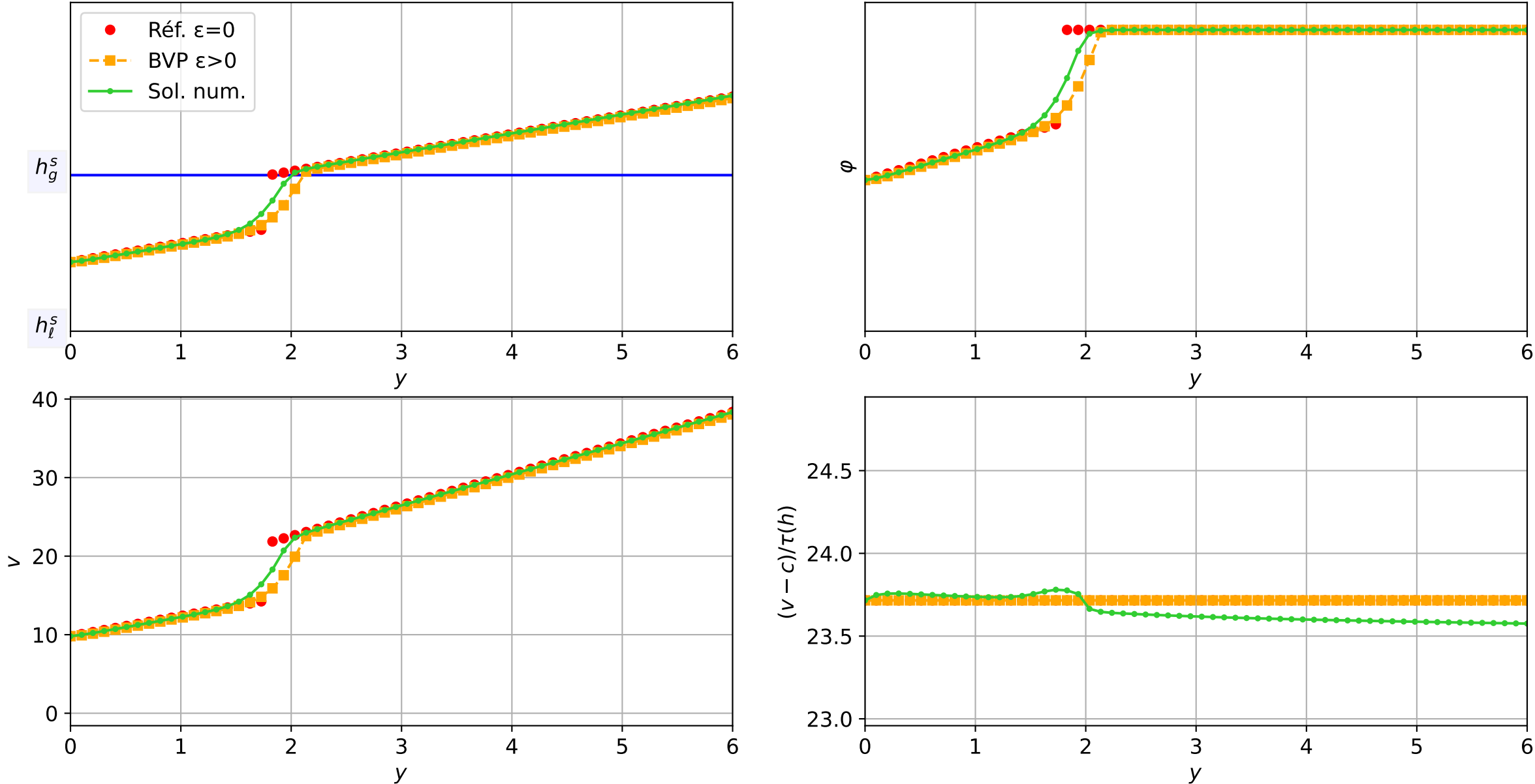
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicit, N = 60, dx = 0.1
dt = 9.54e-04 — t = 1.75022/4 (3487 iter) — résidu eq. = 2.74e-06



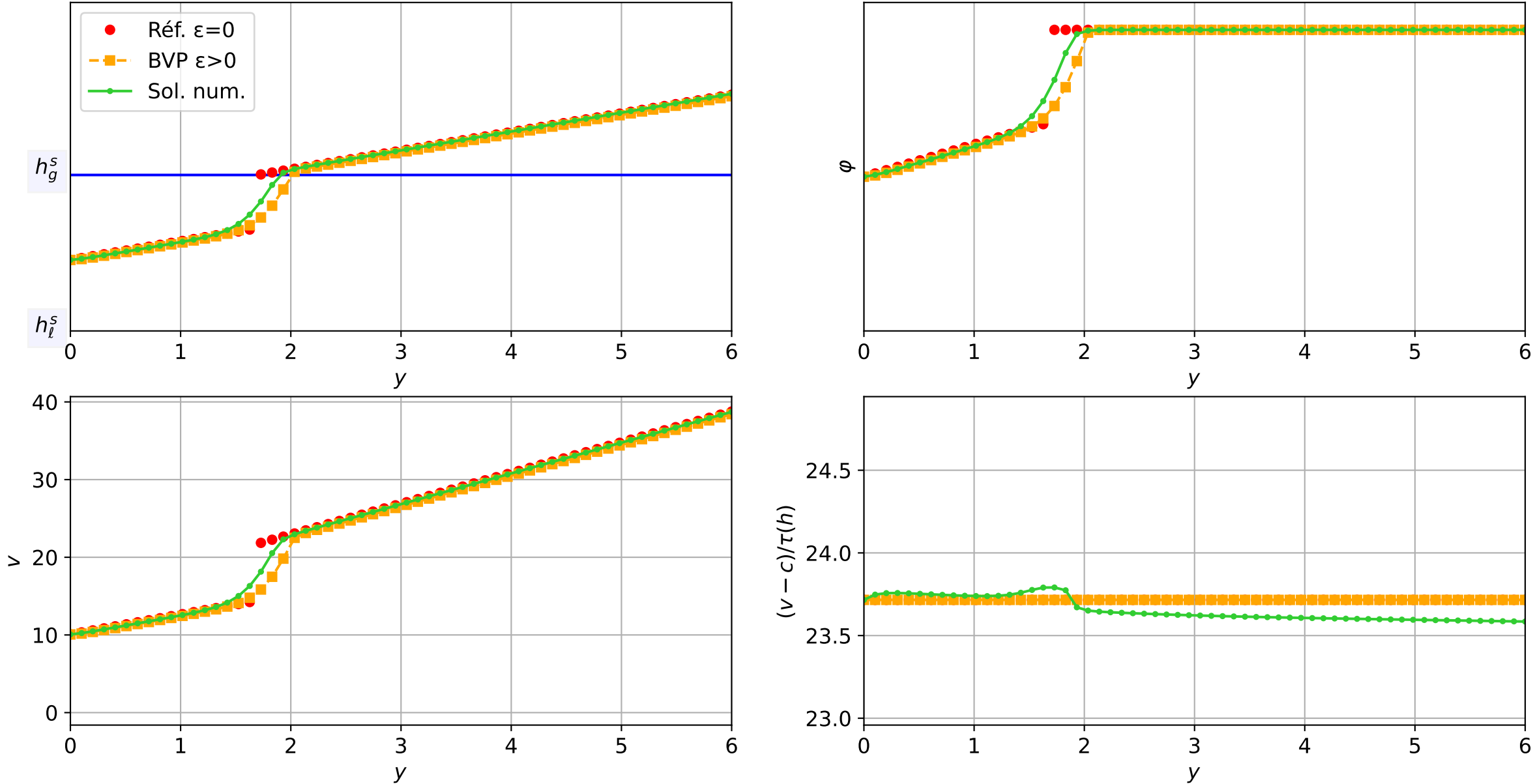
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 5.72e-04 — t = 1.80038/4 (3553 iter) — résidu eq. = 8.33e-06



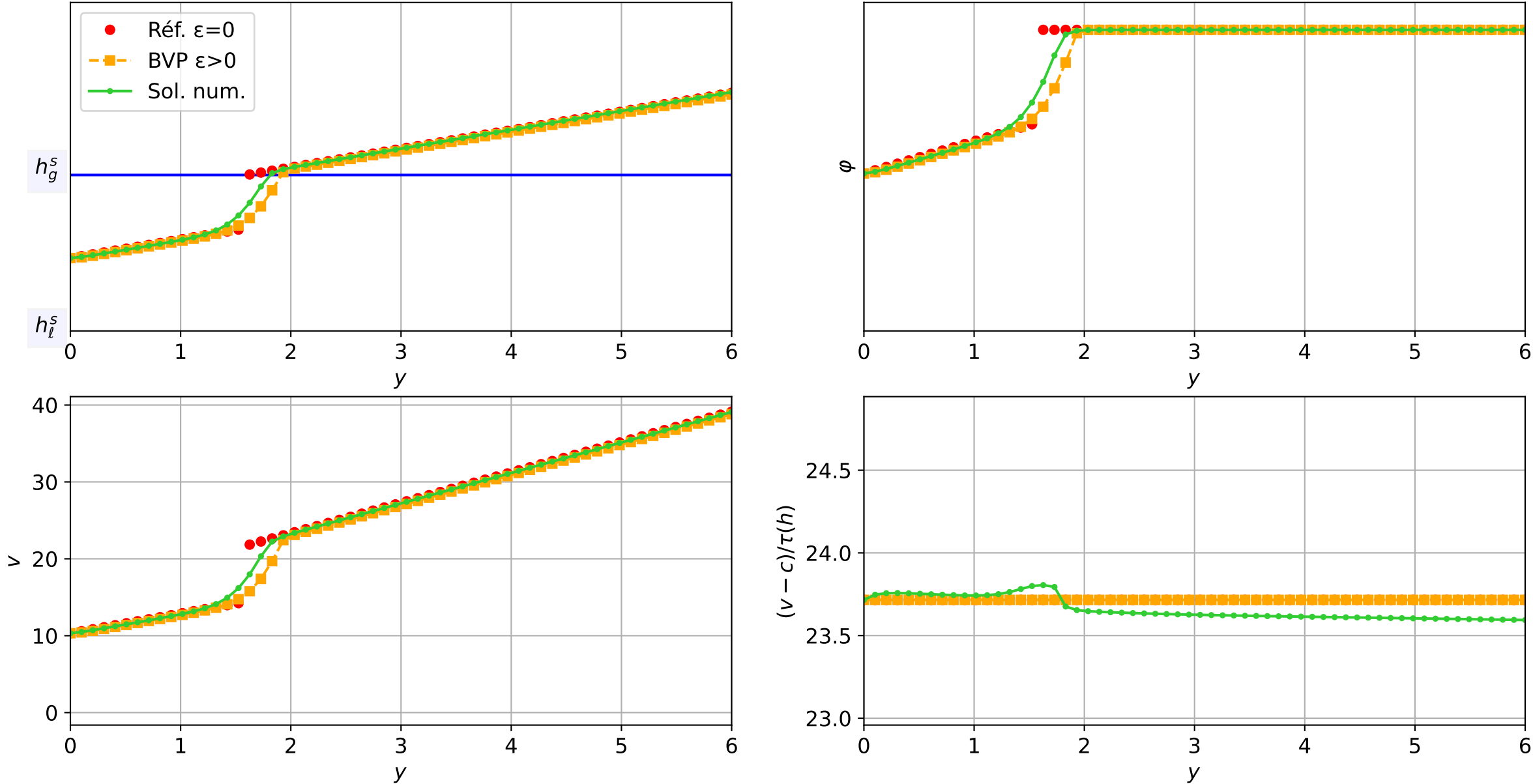
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 5.93e-04 — t = 1.85044/4 (3616 iter) — résidu eq. = 8.71e-06



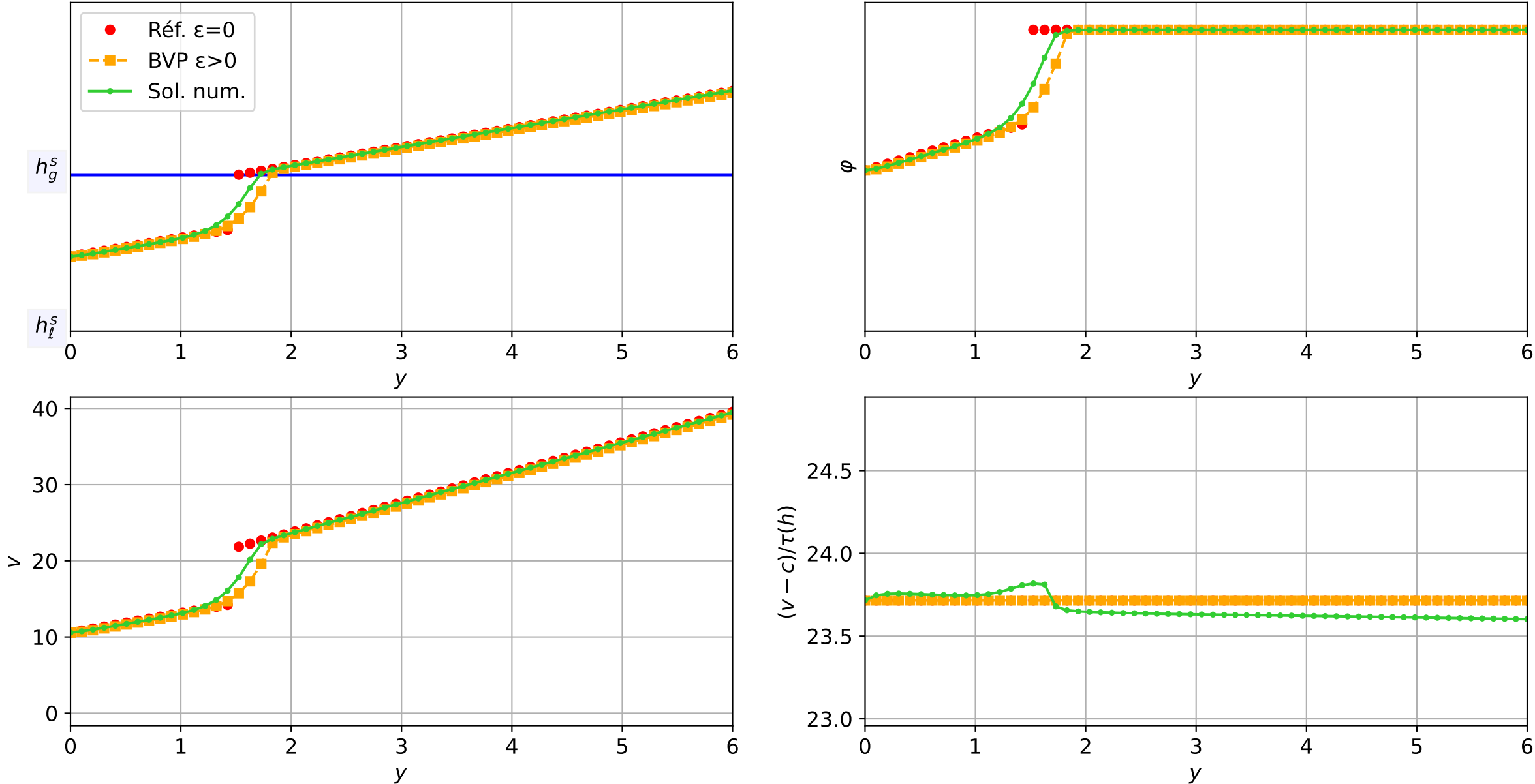
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 6.15e-04 — t = 1.90053/4 (3678 iter) — résidu eq. = 9.73e-06



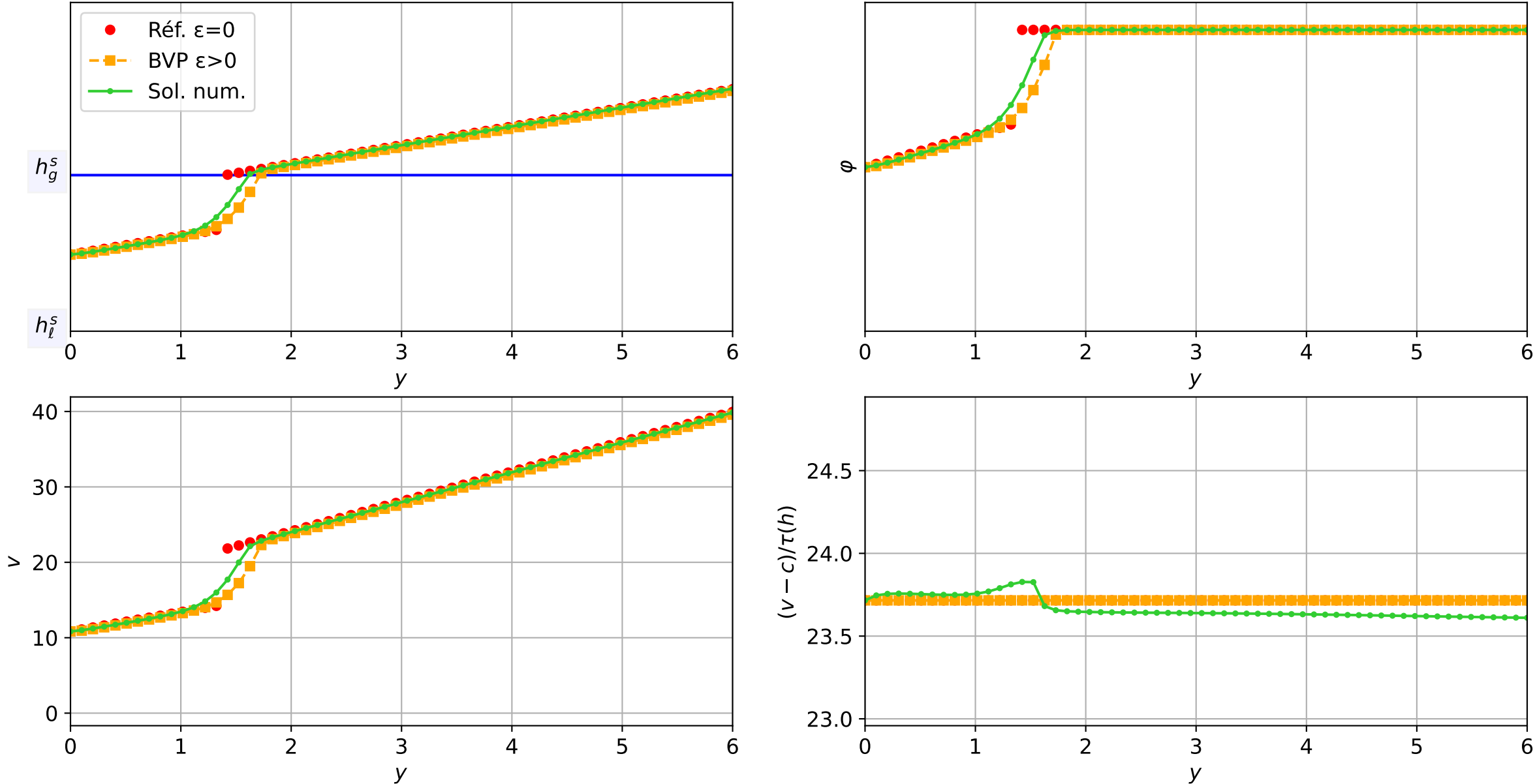
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 5.31\text{e-}04$ — $t = 1.95015/4$ (3738 iter) — résidu eq. = $7.96\text{e-}06$



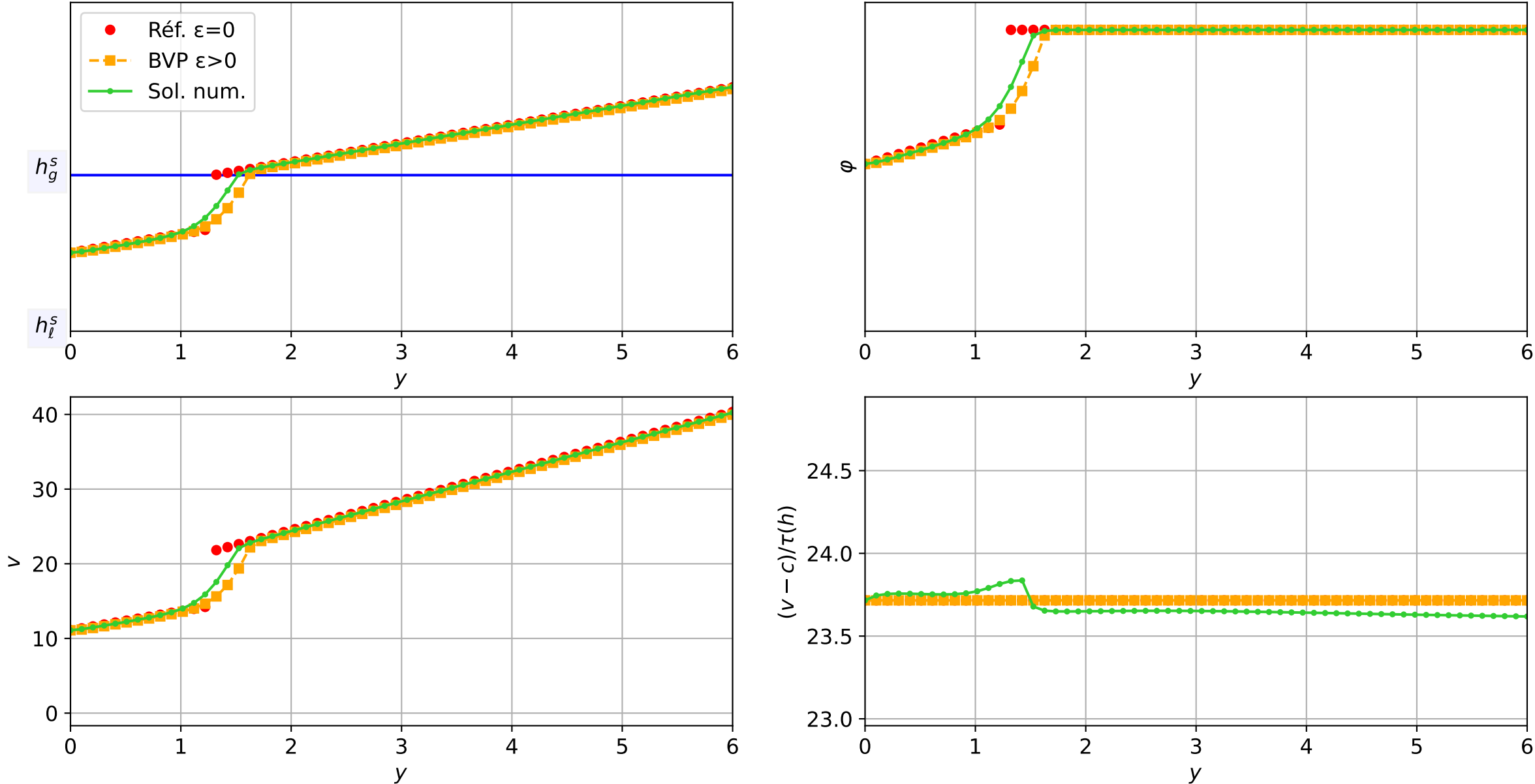
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1e-03$, schéma implicit, N = 60, dx = 0.1
dt = 5.51e-04 — t = 2.00015/4 (3805 iter) — résidu eq. = 7.60e-06



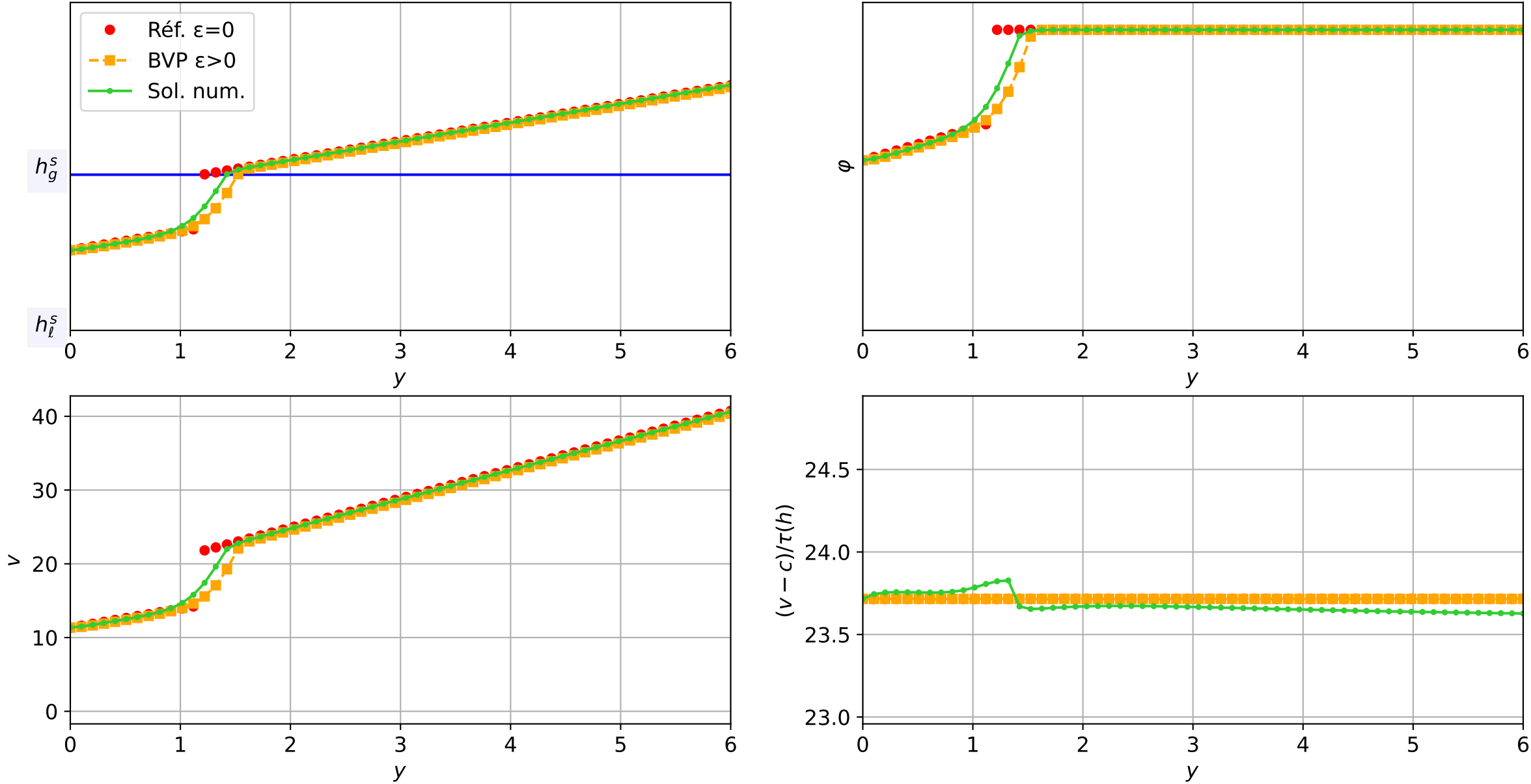
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicit, N = 60, dx = 0.1
dt = 1.14e-03 — t = 2.05033/4 (3874 iter) — résidu eq. = 8.91e-06



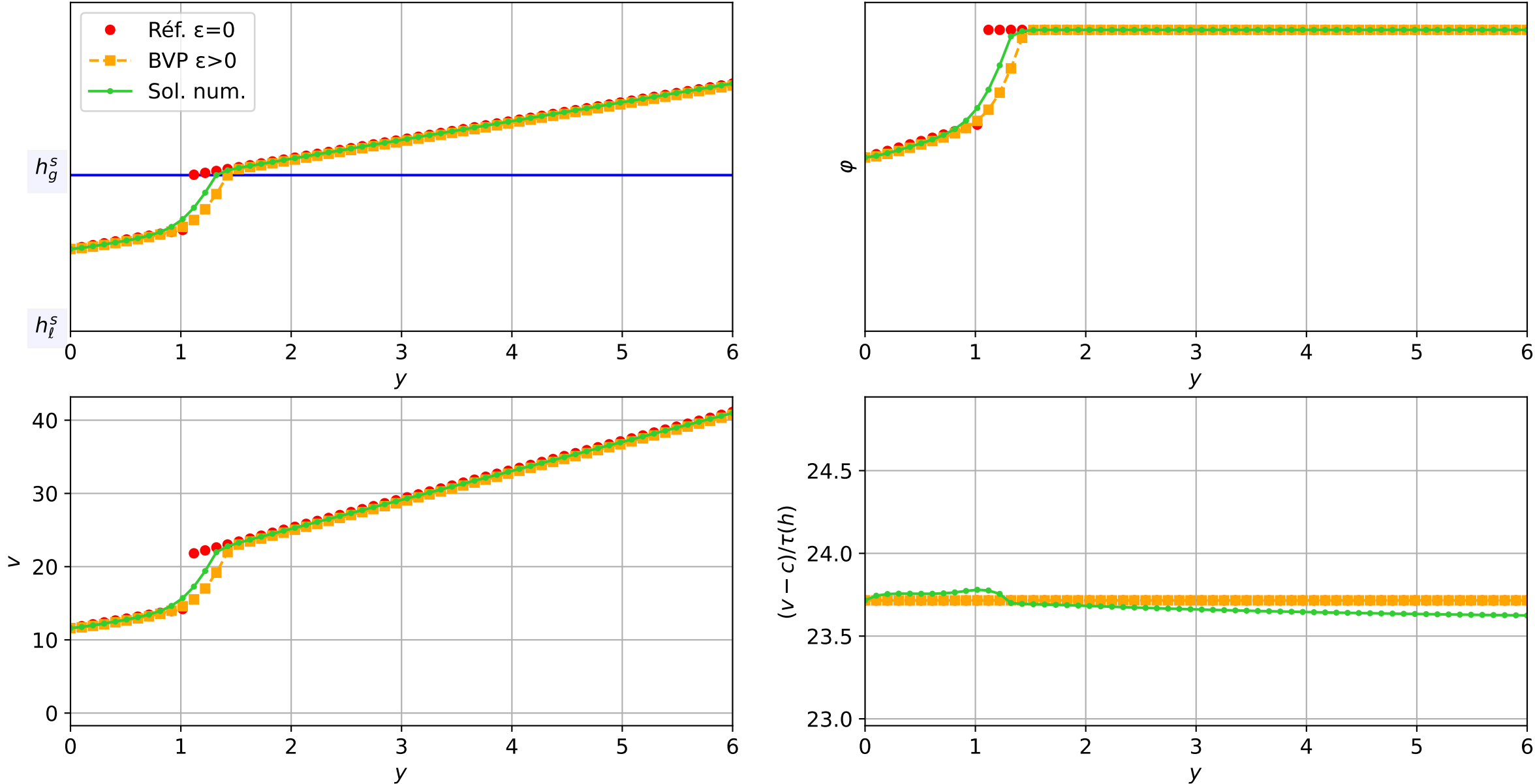
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicit, N = 60, dx = 0.1
dt = 9.87e-04 — t = 2.10026/4 (3940 iter) — résidu eq. = 8.98e-06



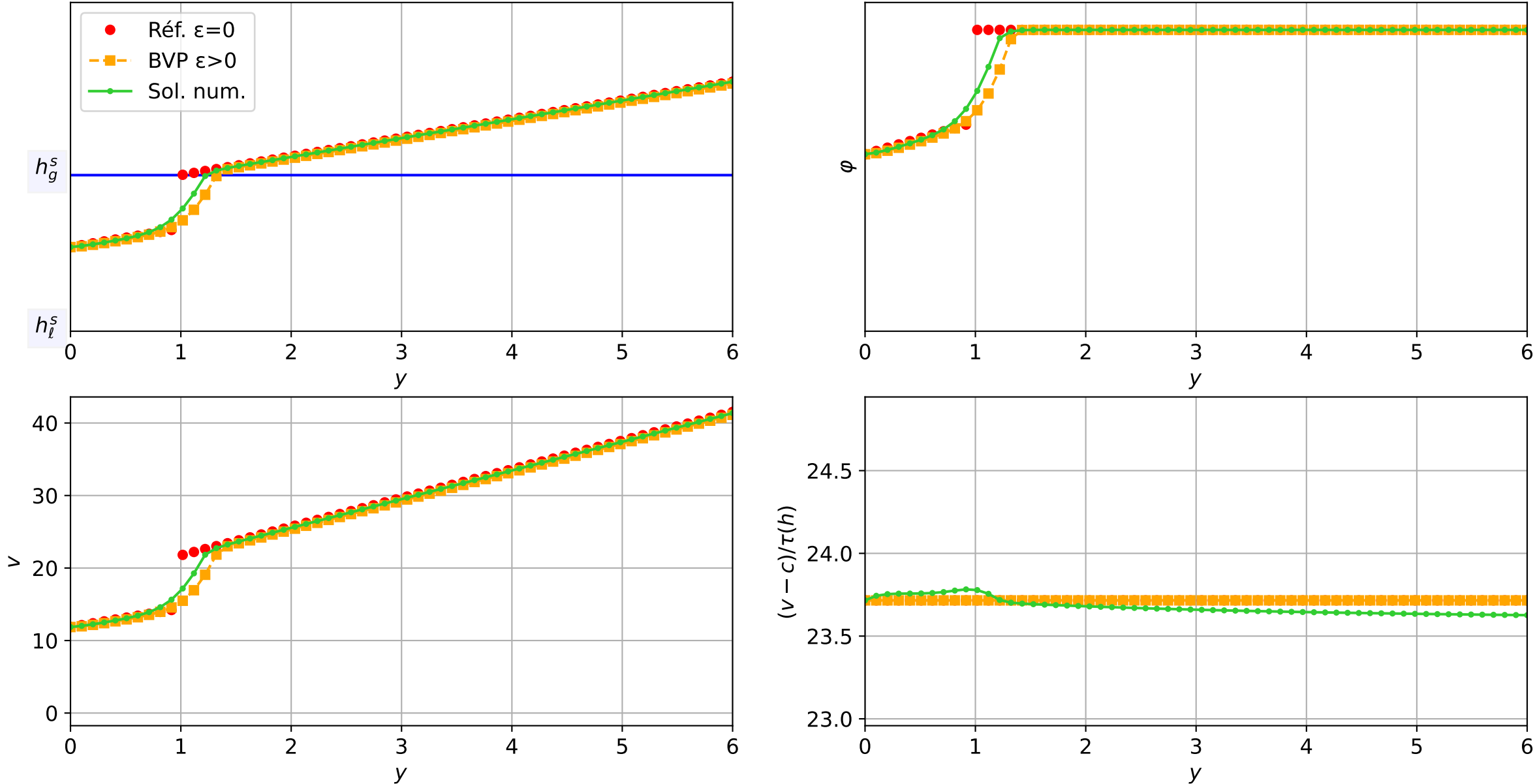
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 1.02\text{e-}03$ — $t = 2.15026/4$ (4004 iter) — résidu eq. = $9.26\text{e-}06$



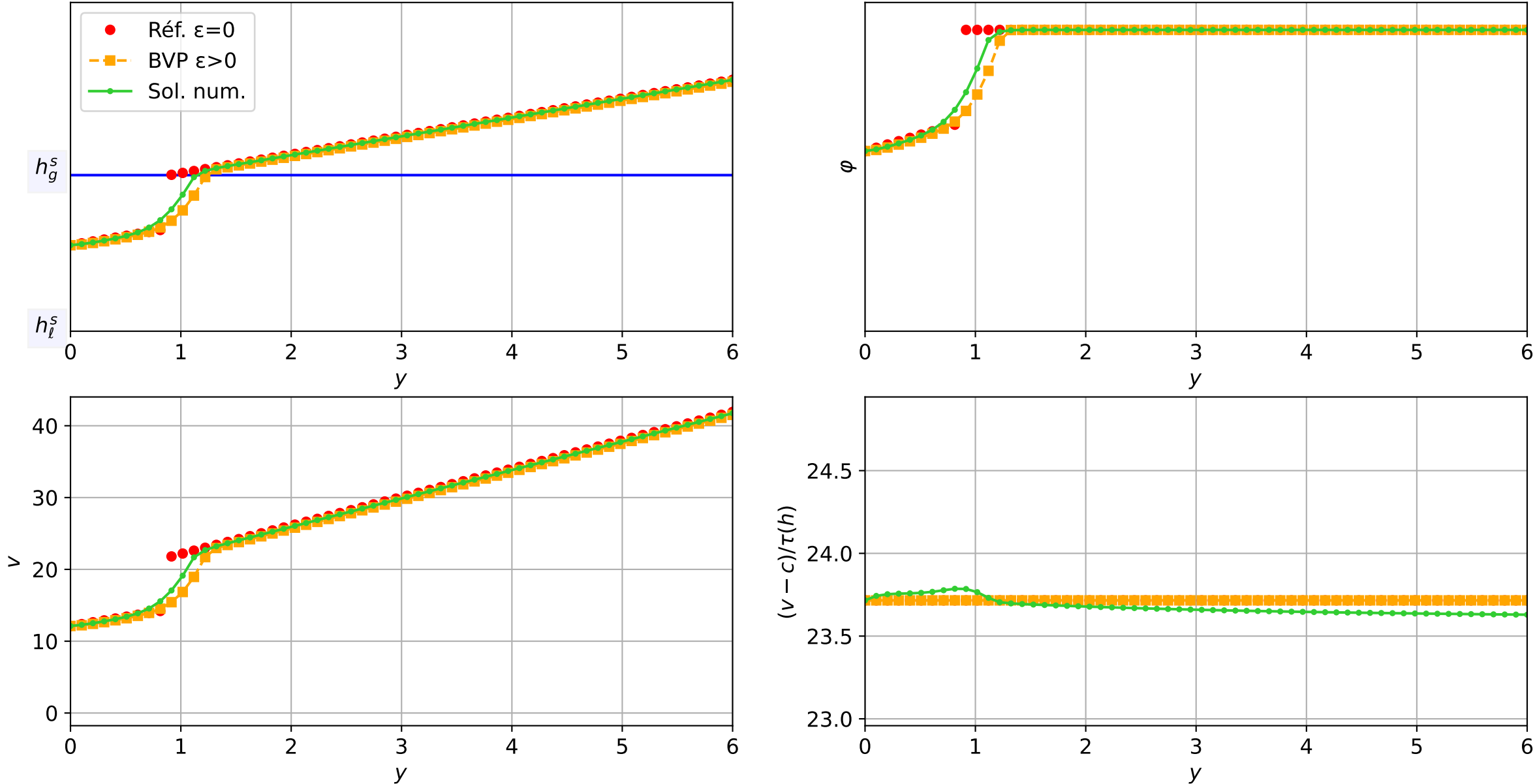
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicit, N = 60, dx = 0.1
dt = 8.84e-04 — t = 2.20063/4 (4069 iter) — résidu eq. = 9.15e-06



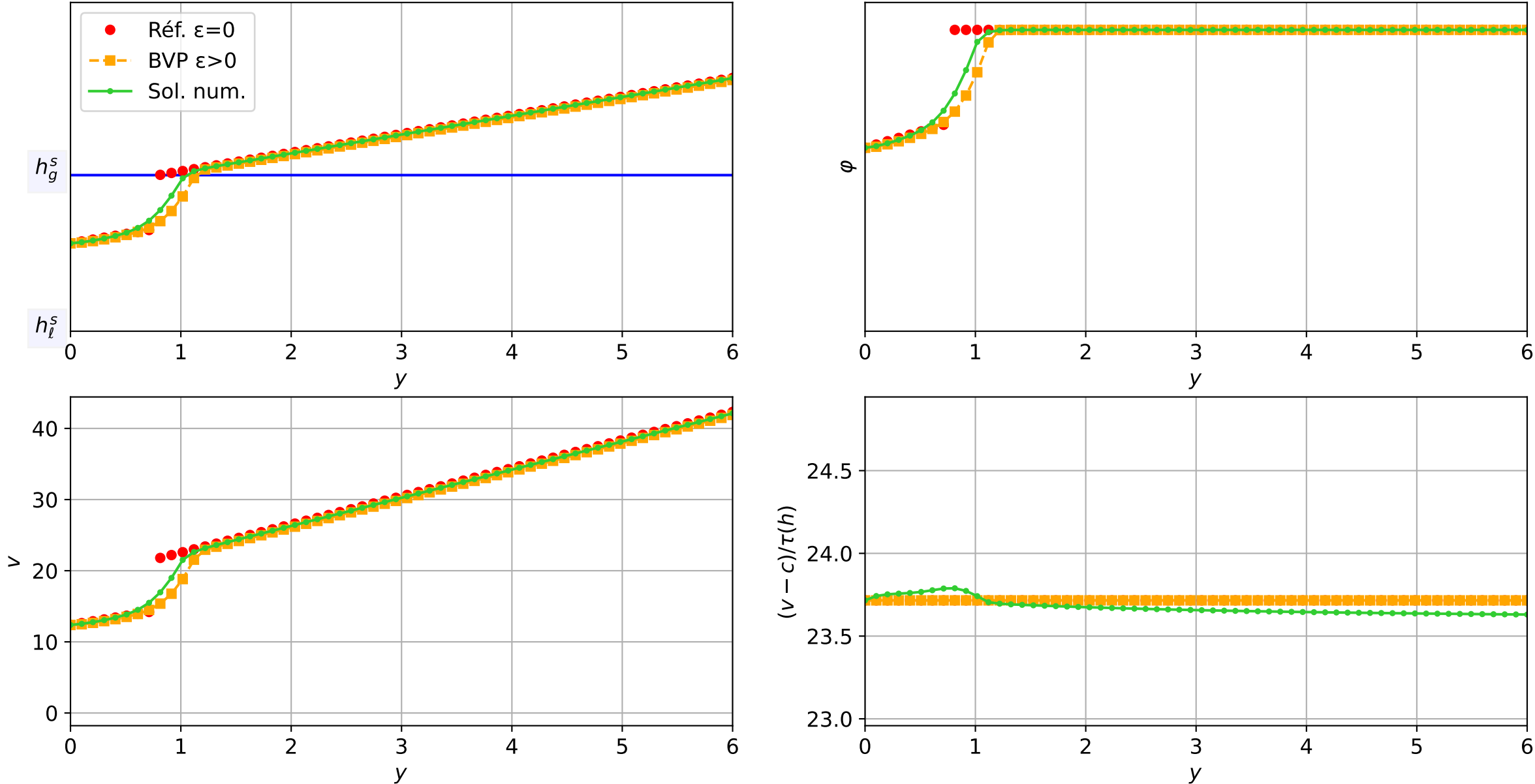
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 1.06e-03$ — $t = 2.25086/4$ (4118 iter) — résidu eq. = $7.91e-06$



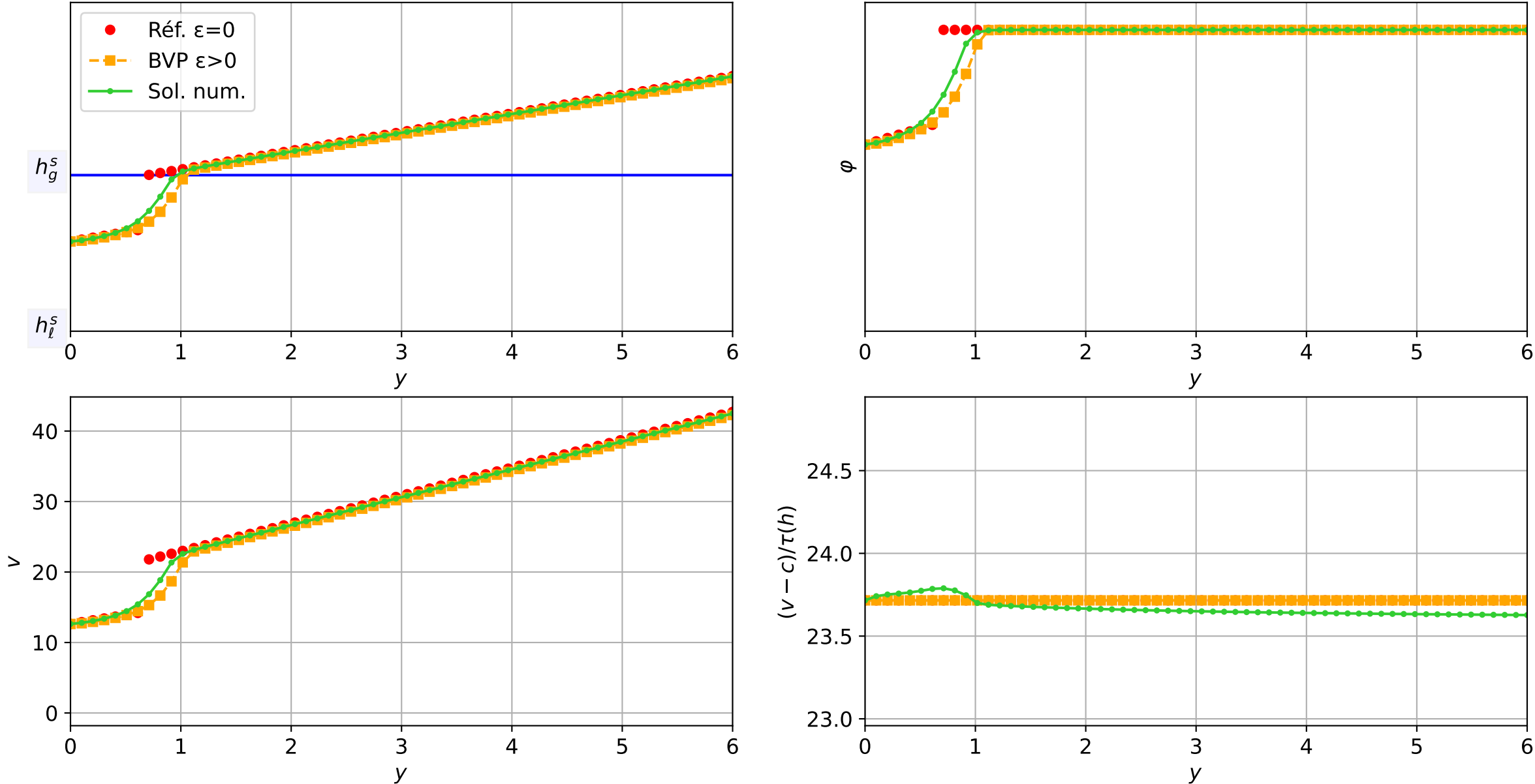
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 1.06e-03$ — $t = 2.30074/4$ (4165 iter) — résidu eq. = $9.32e-06$



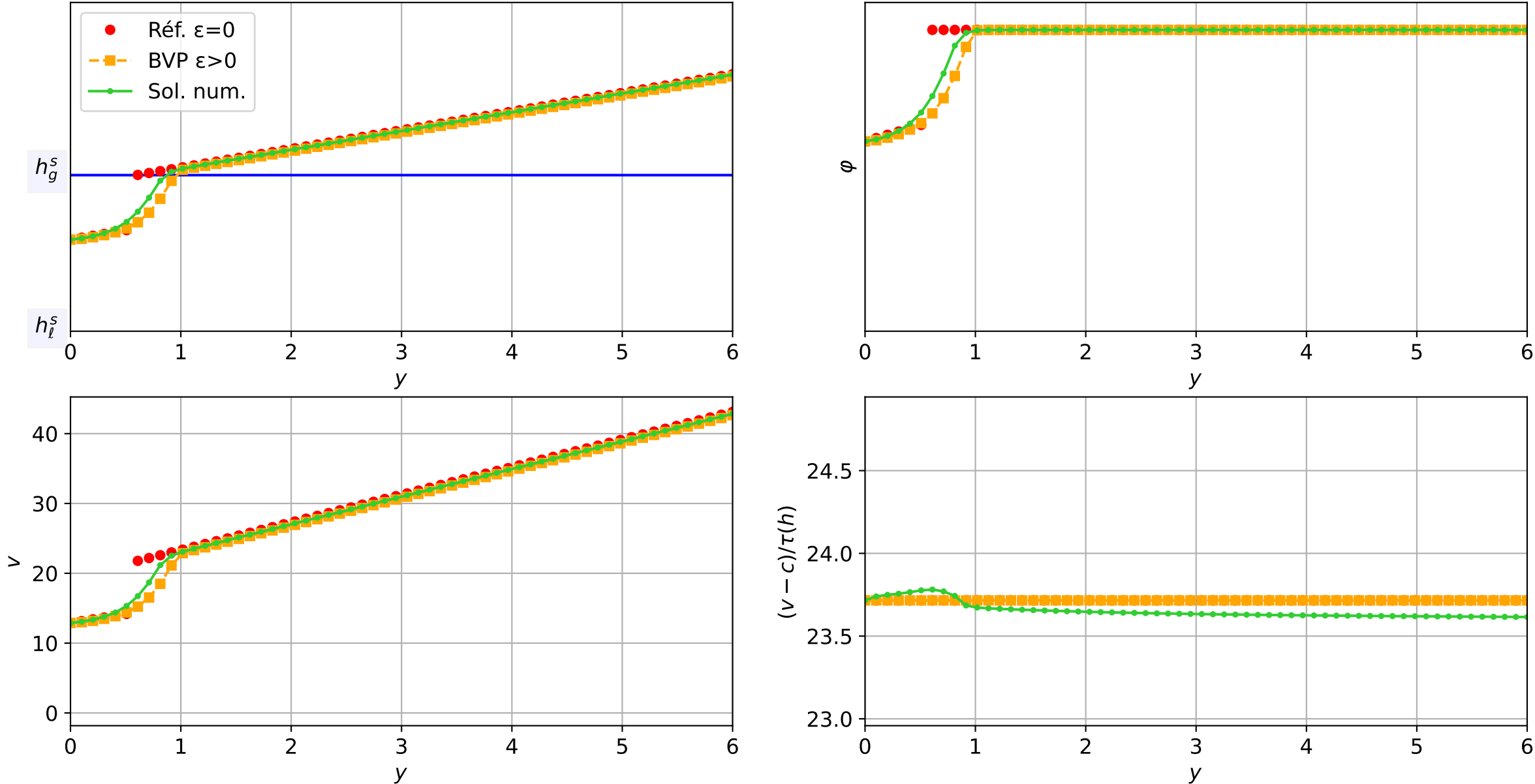
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 1.06e-03$ — $t = 2.35062/4$ (4212 iter) — résidu eq. = $5.89e-06$



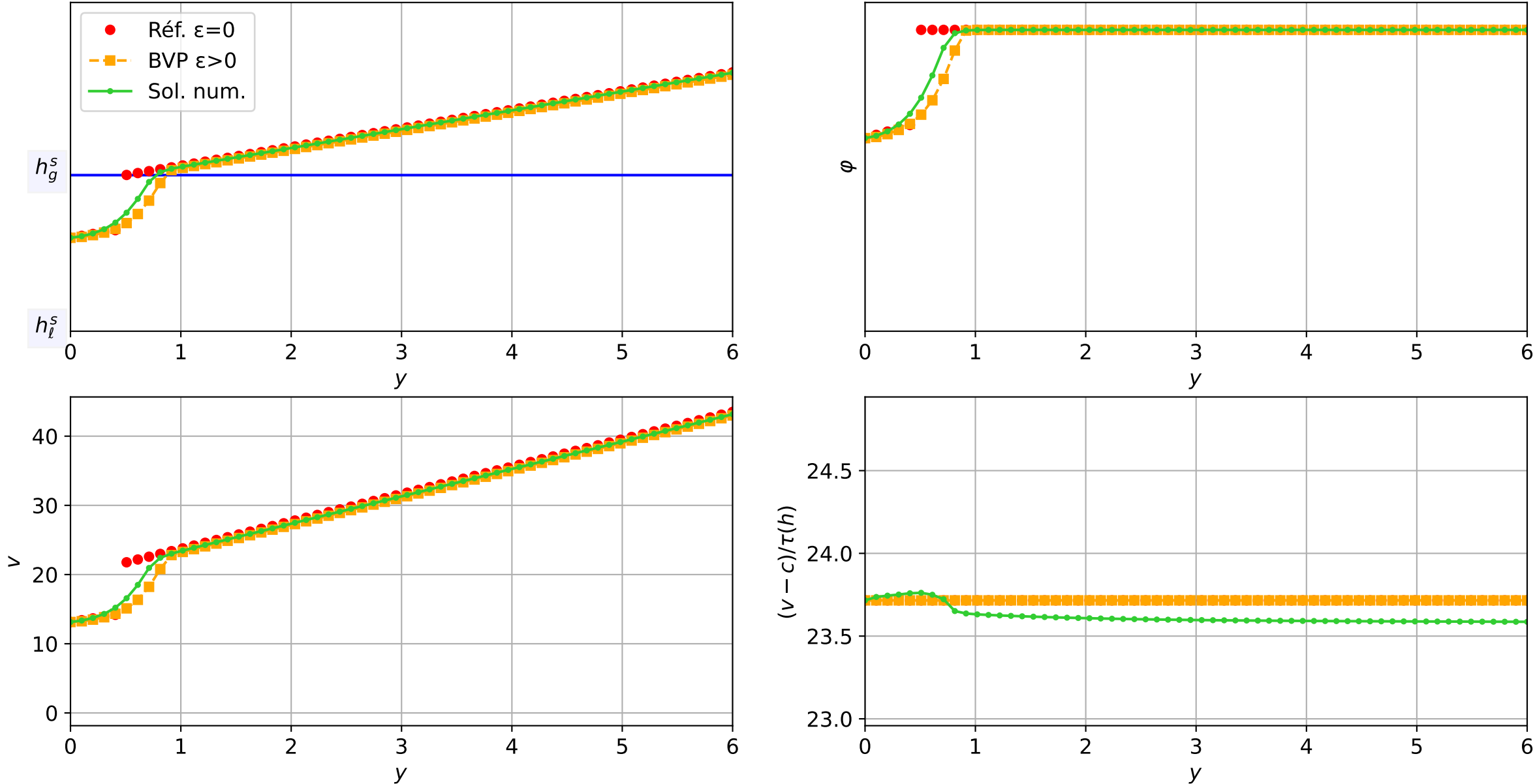
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 1.06e-03 — t = 2.4005/4 (4259 iter) — résidu eq. = 4.47e-06



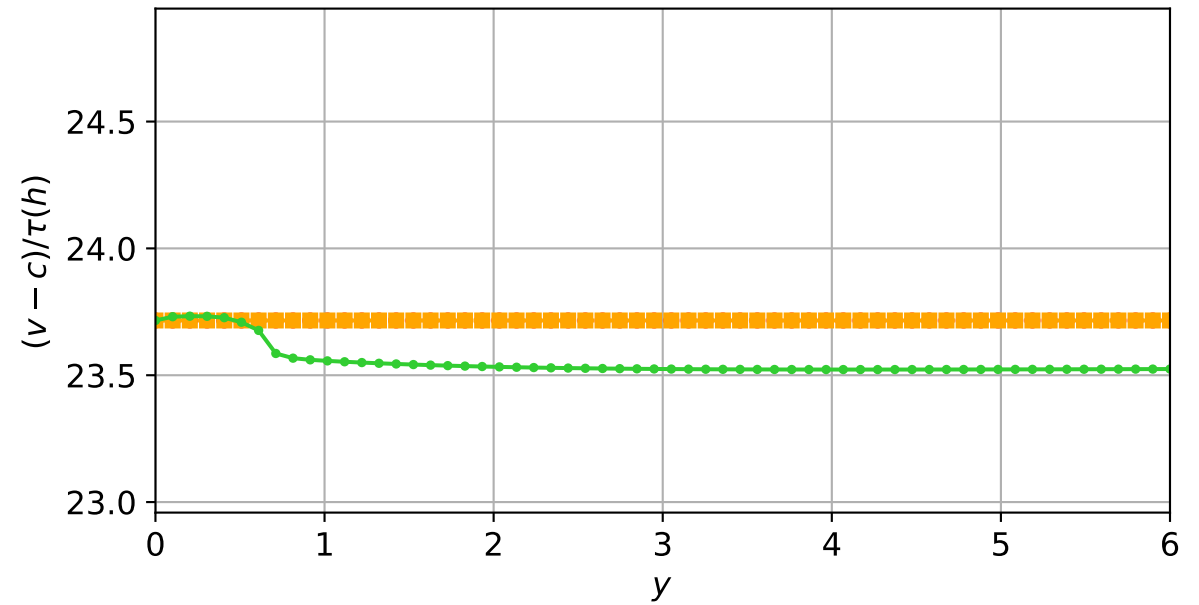
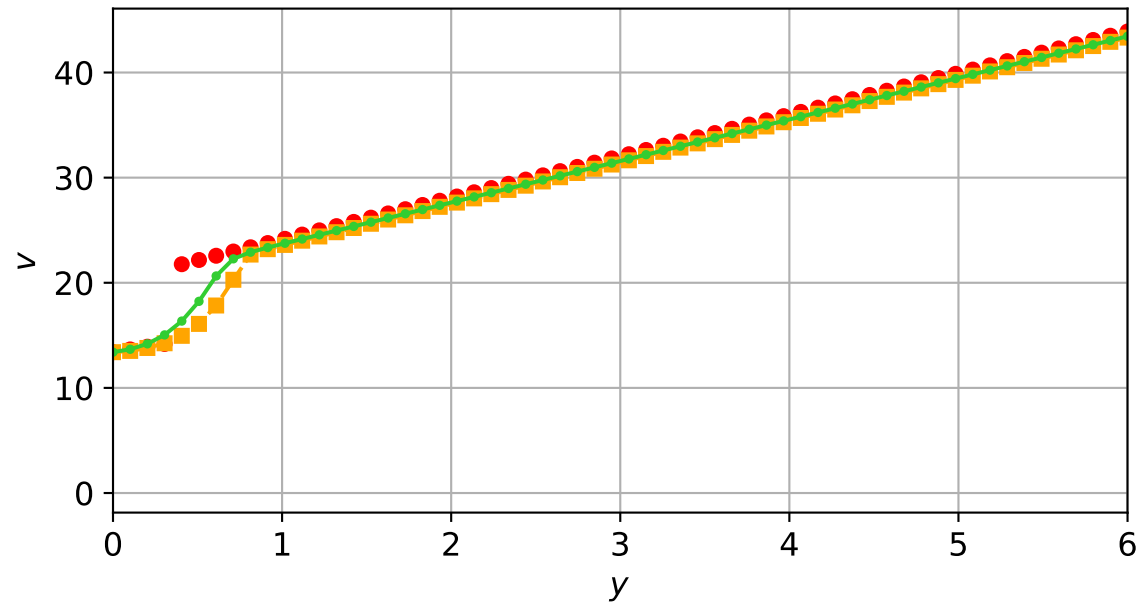
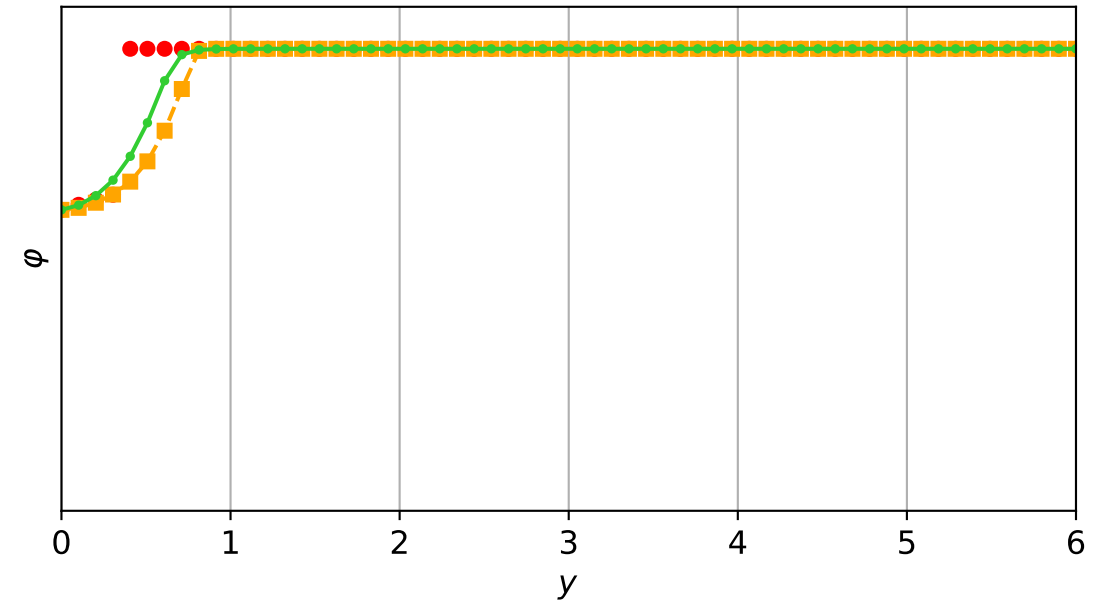
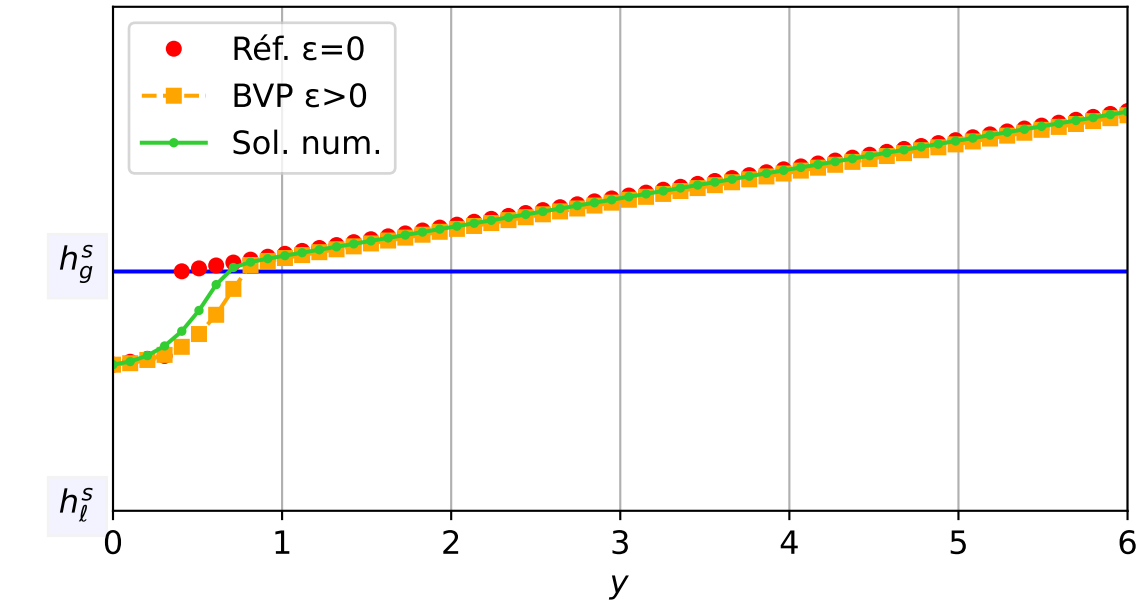
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 1.06e-03 — t = 2.45038/4 (4306 iter) — résidu eq. = 8.53e-06



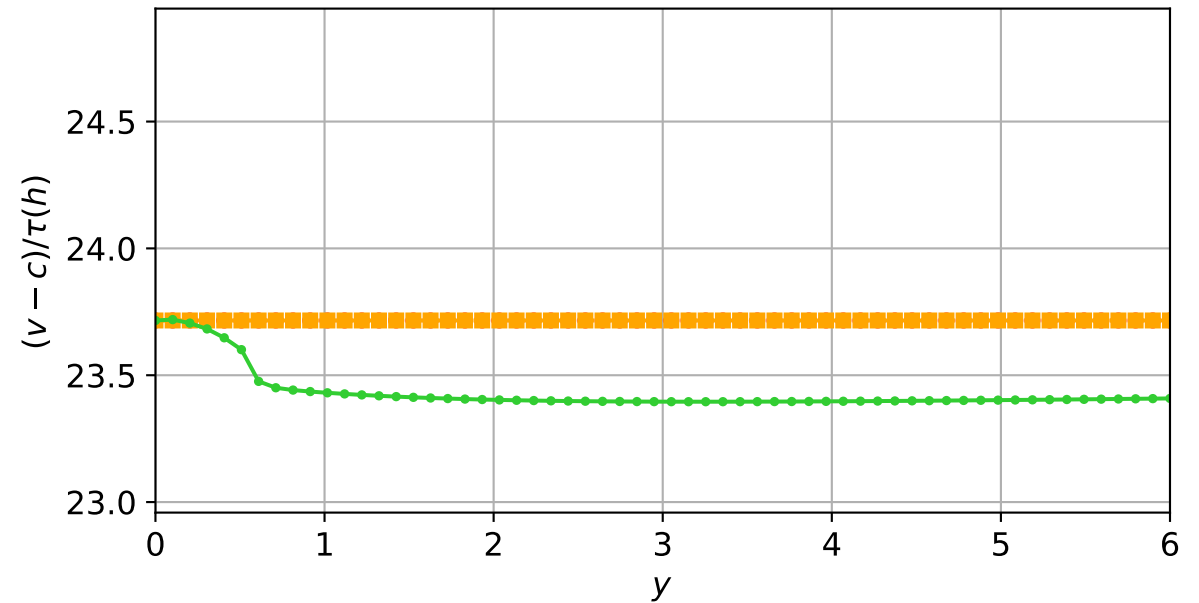
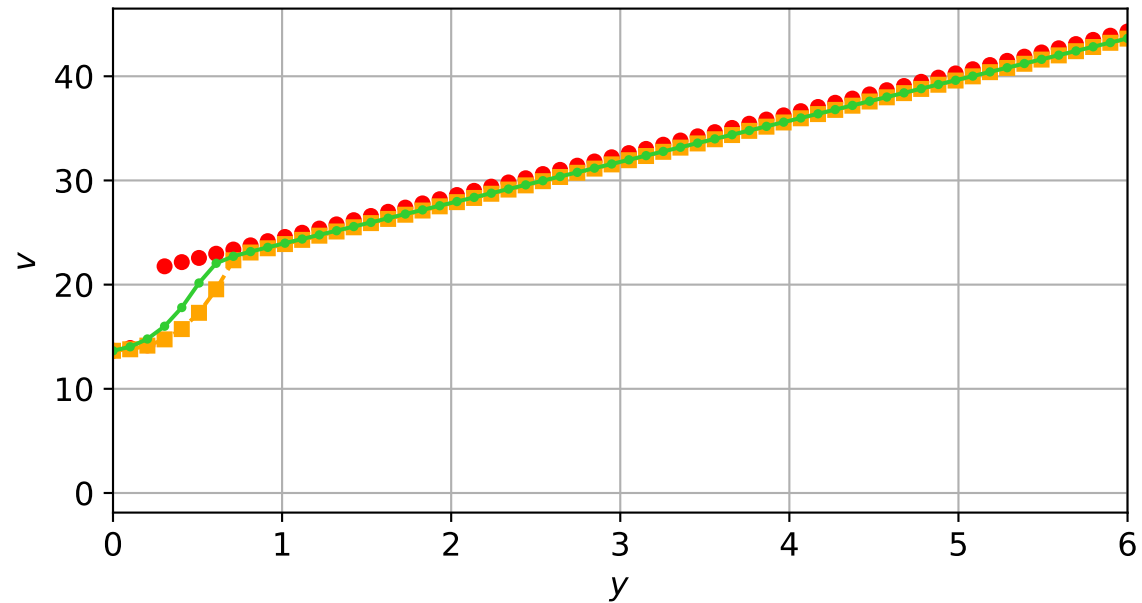
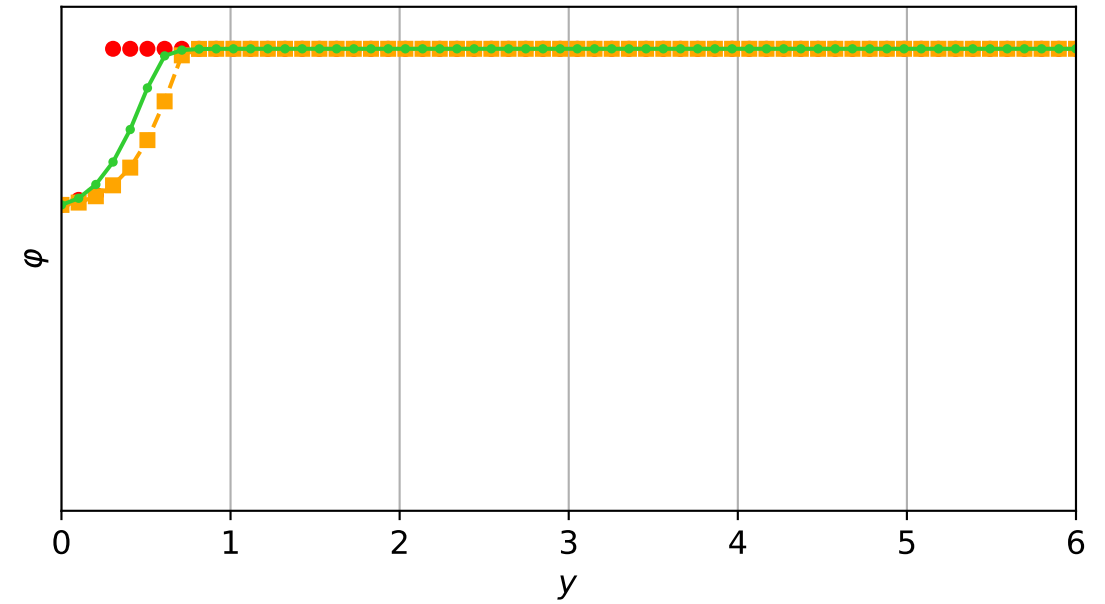
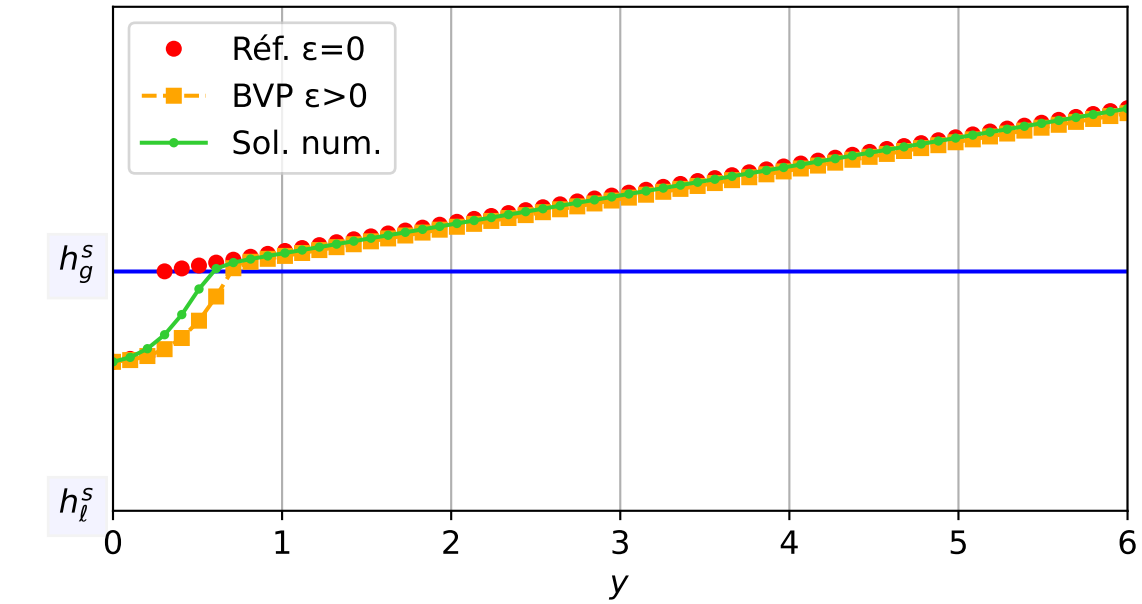
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 1.06e-03 — t = 2.50026/4 (4353 iter) — résidu eq. = 3.18e-06



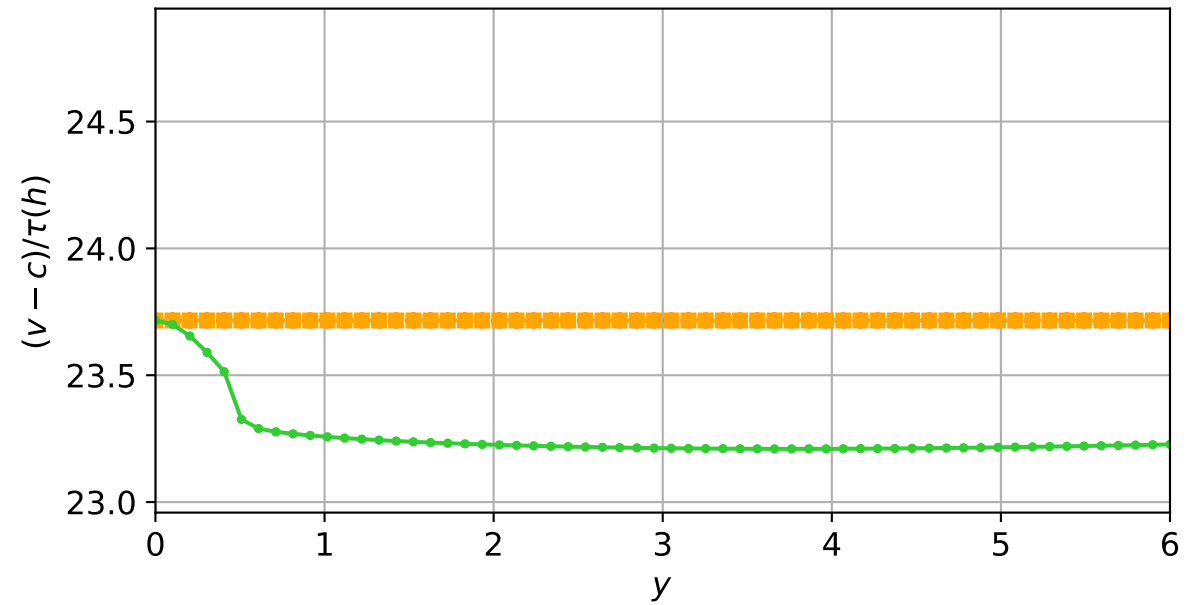
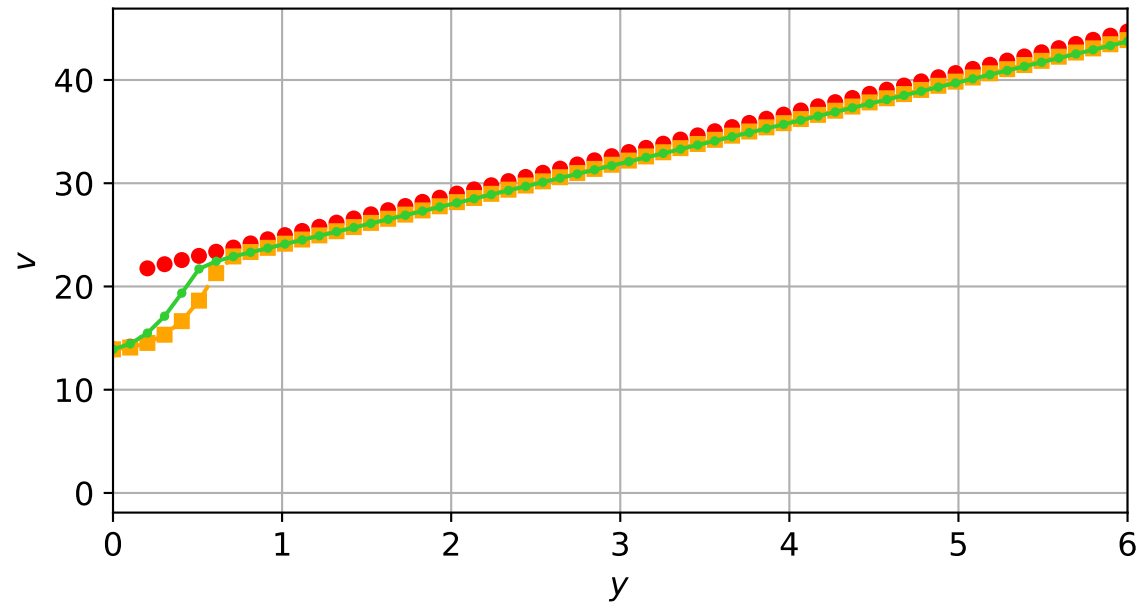
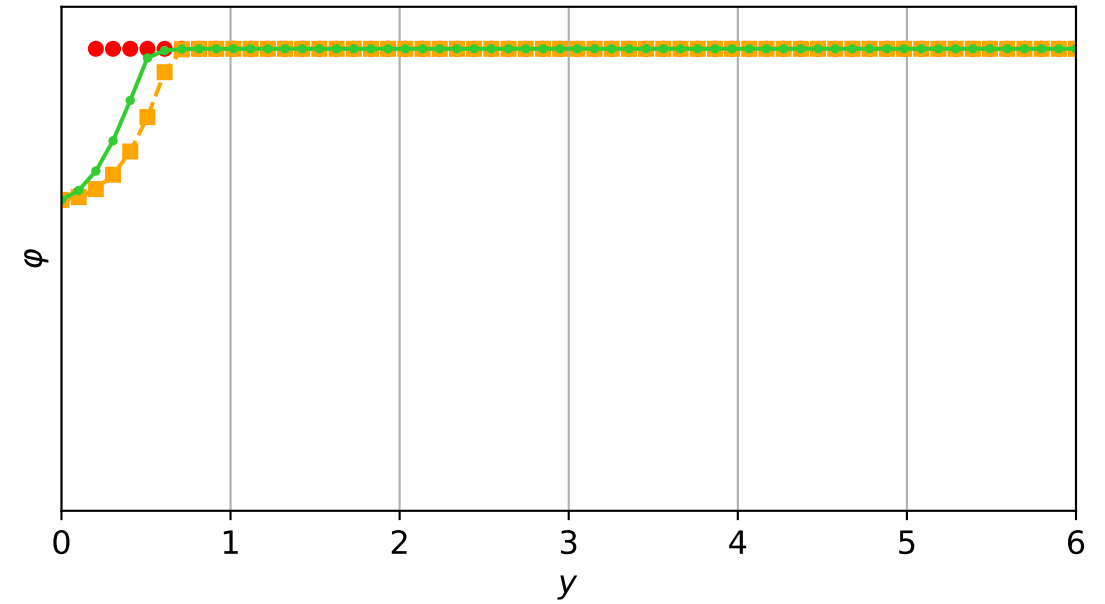
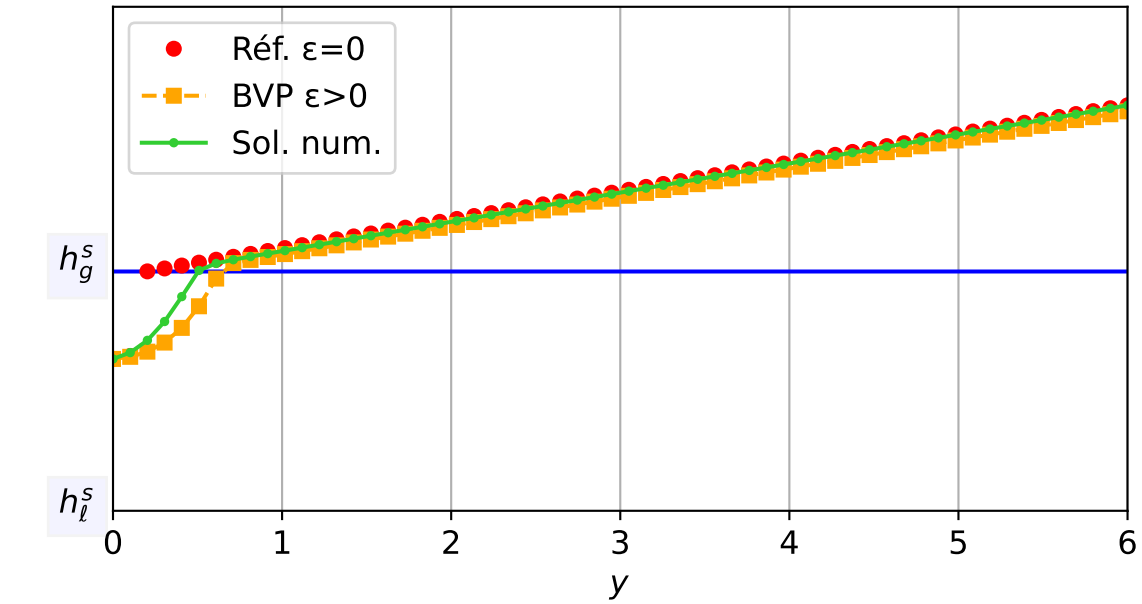
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 5.31e-04$ — $t = 2.55014/4$ (4423 iter) — résidu eq. = $7.38e-06$



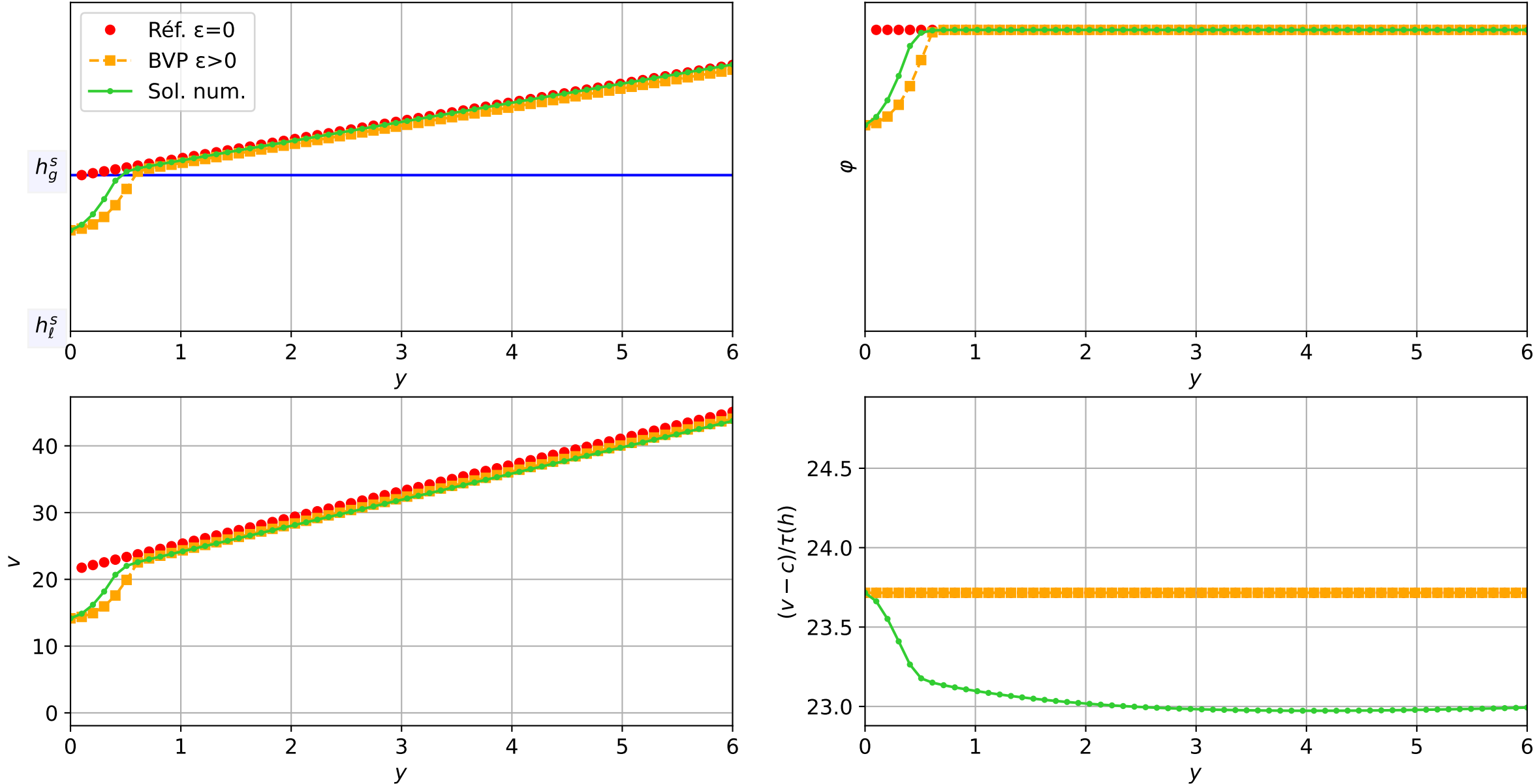
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 5.31e-04$ — $t = 2.60002/4$ (4517 iter) — résidu eq. = $8.02e-06$



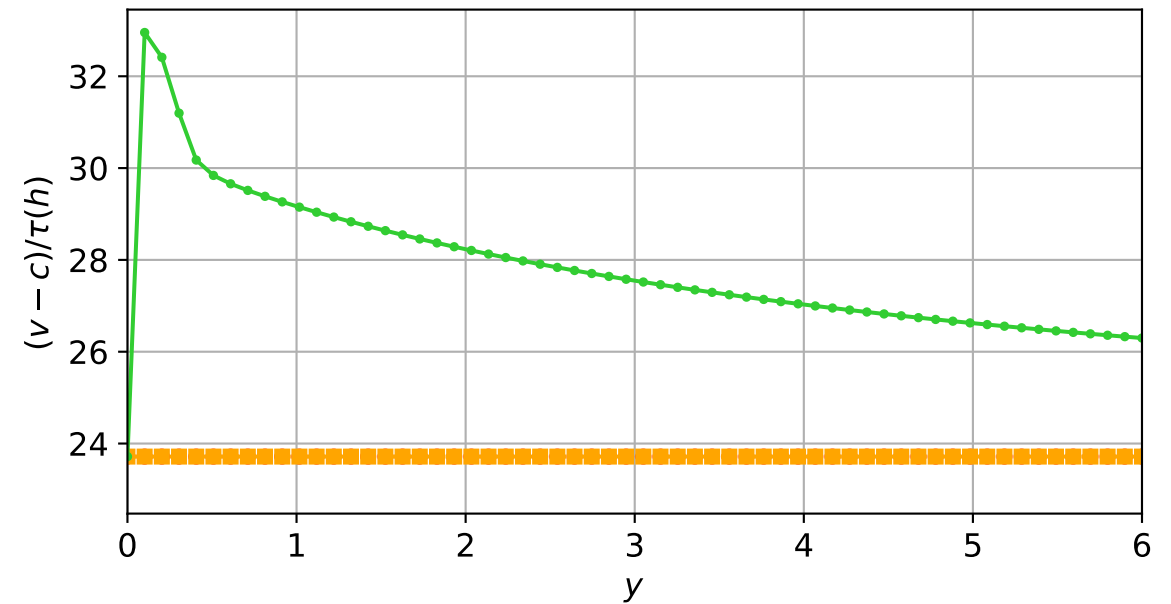
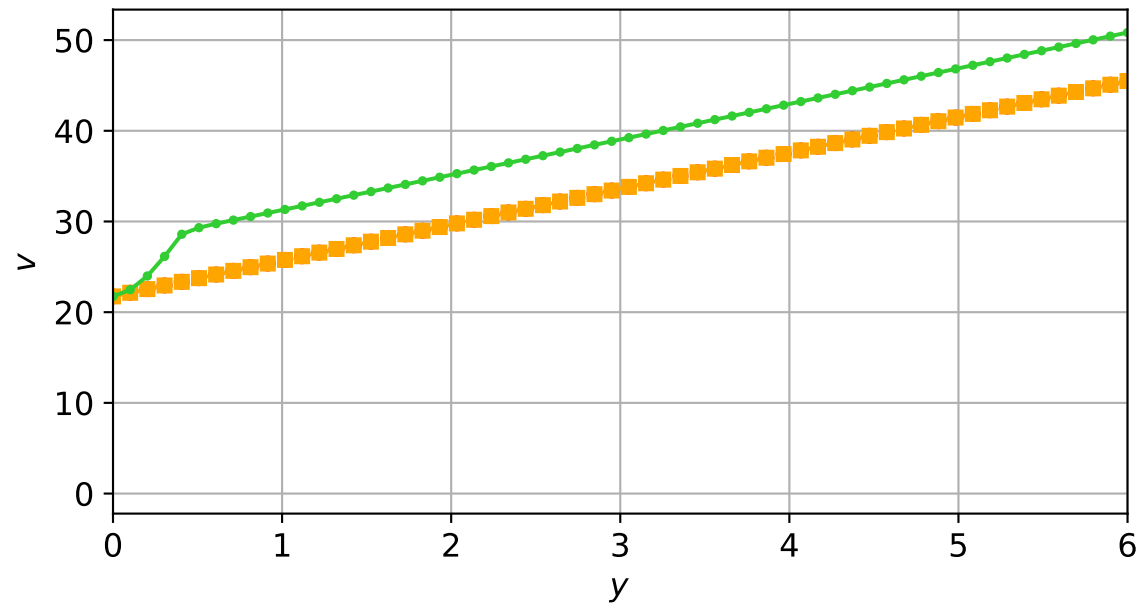
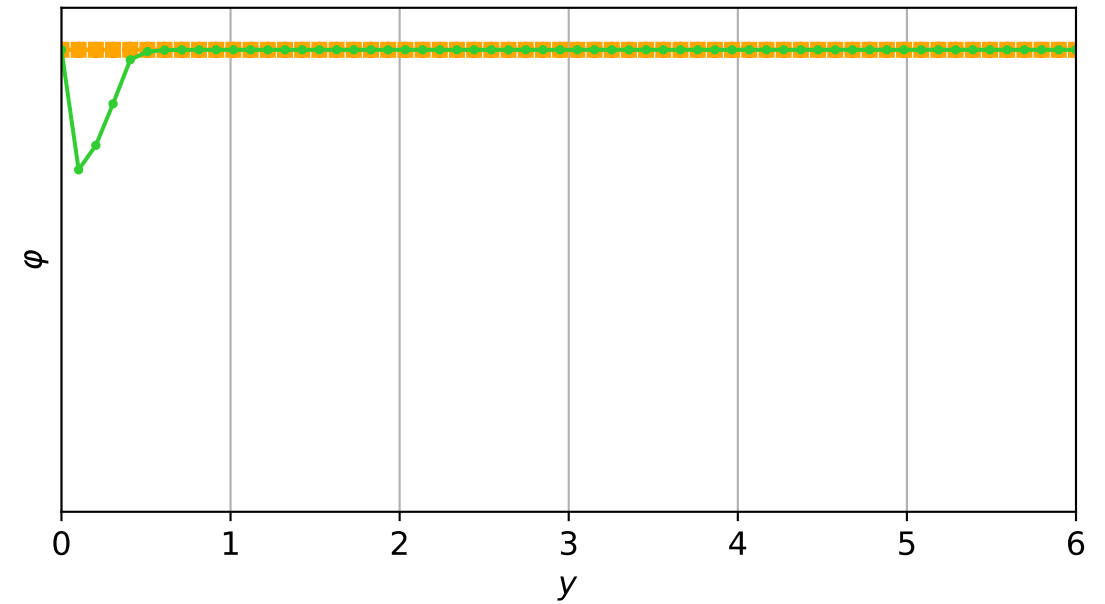
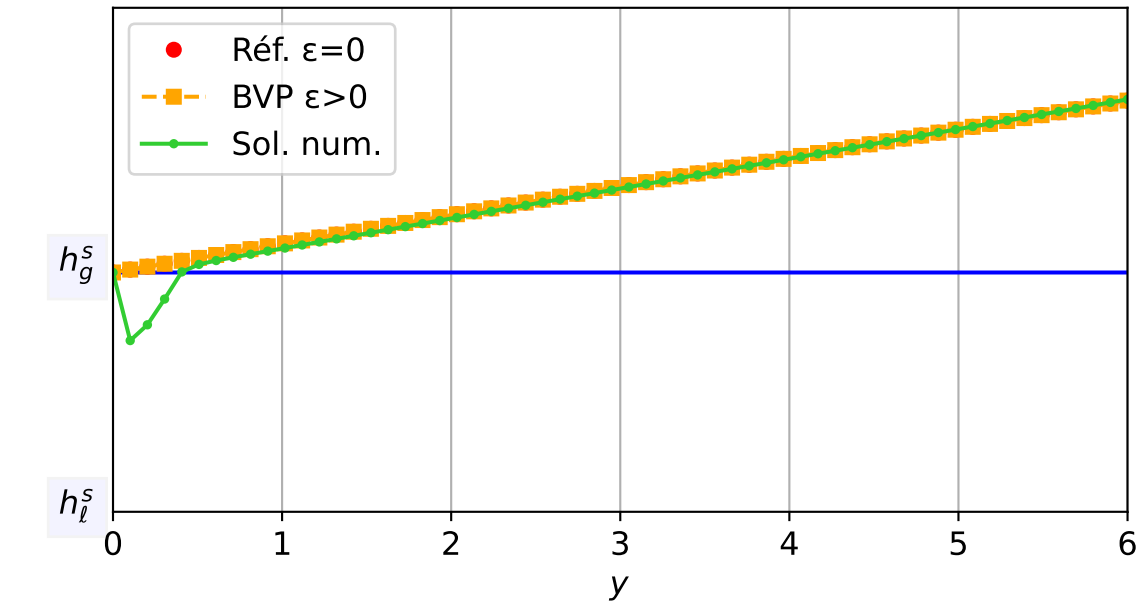
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 5.31e-04$ — $t = 2.65043/4$ (4612 iter) — résidu eq. = $9.93e-06$



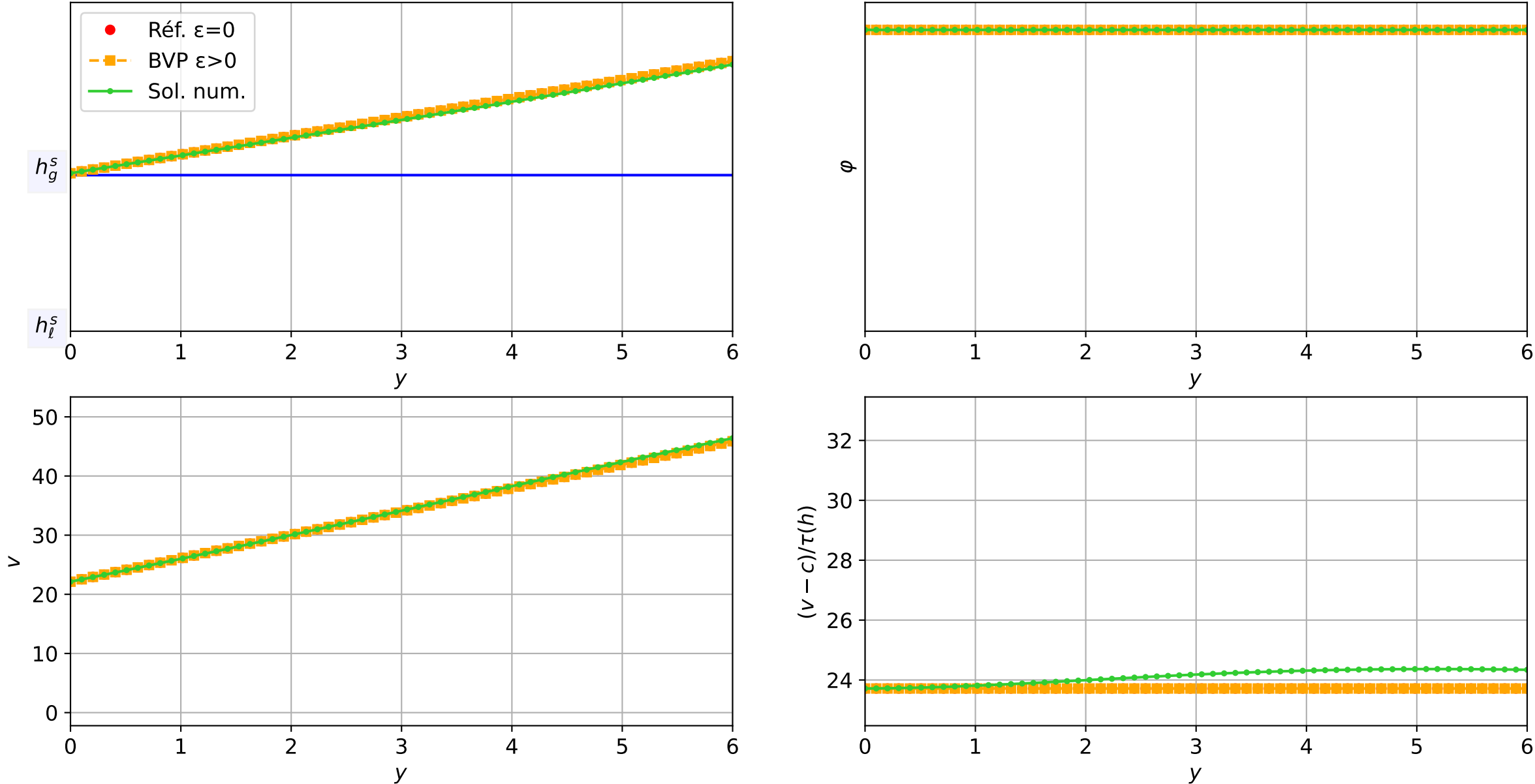
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 2.65e-04 — t = 2.70004/4 (4716 iter) — résidu eq. = 7.26e-06



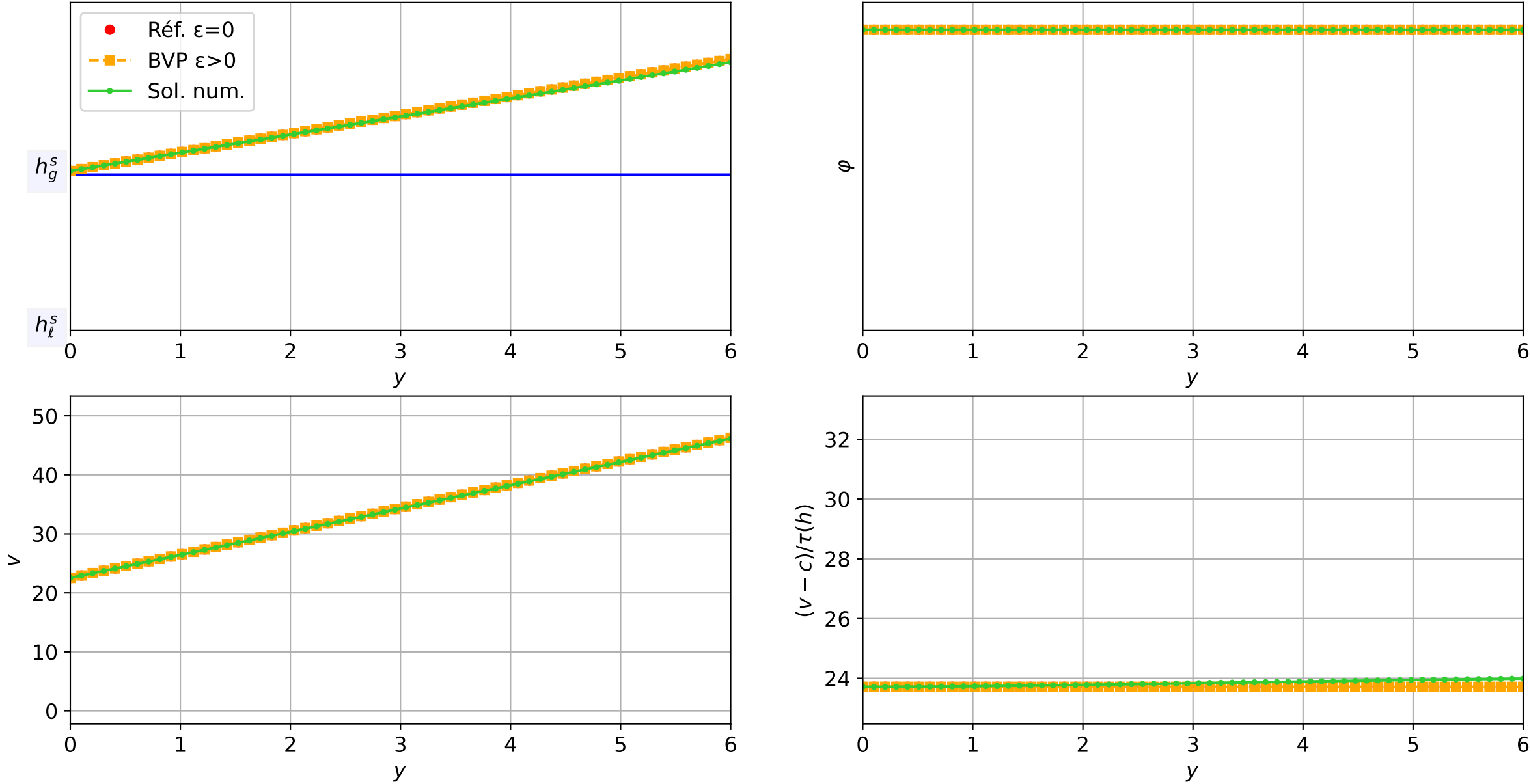
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 2.65e-04$ — $t = 2.75019/4$ (4905 iter) — résidu eq. = $9.61e-06$



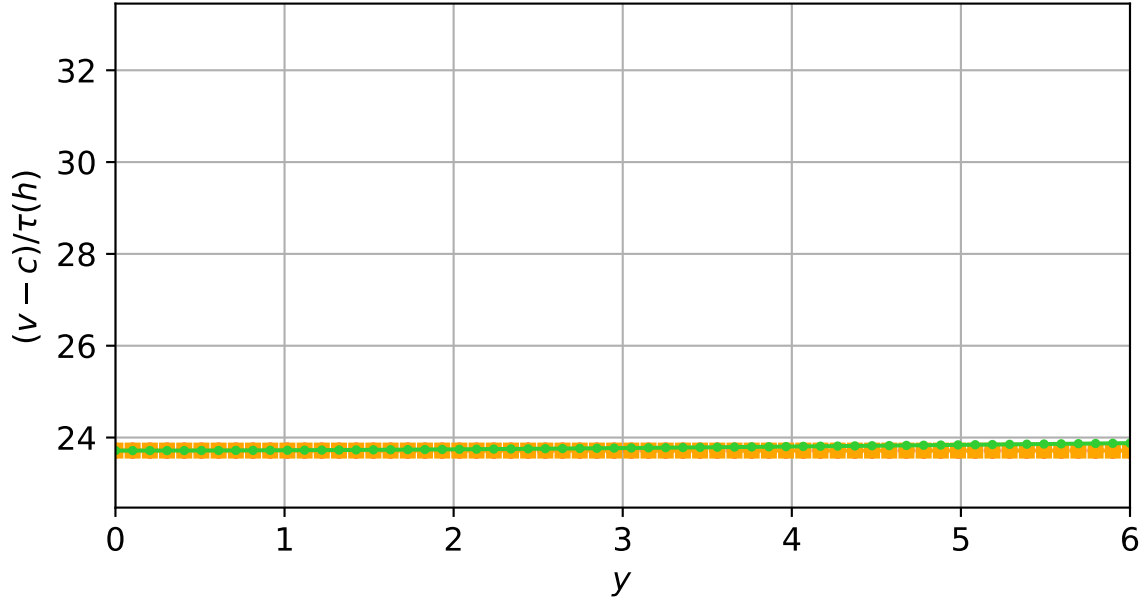
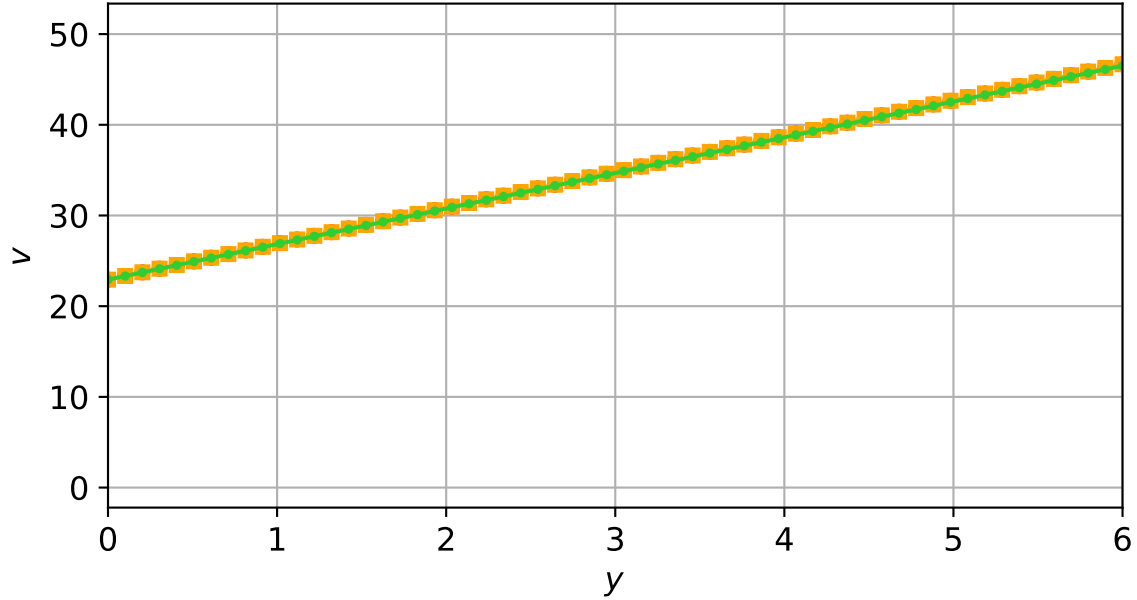
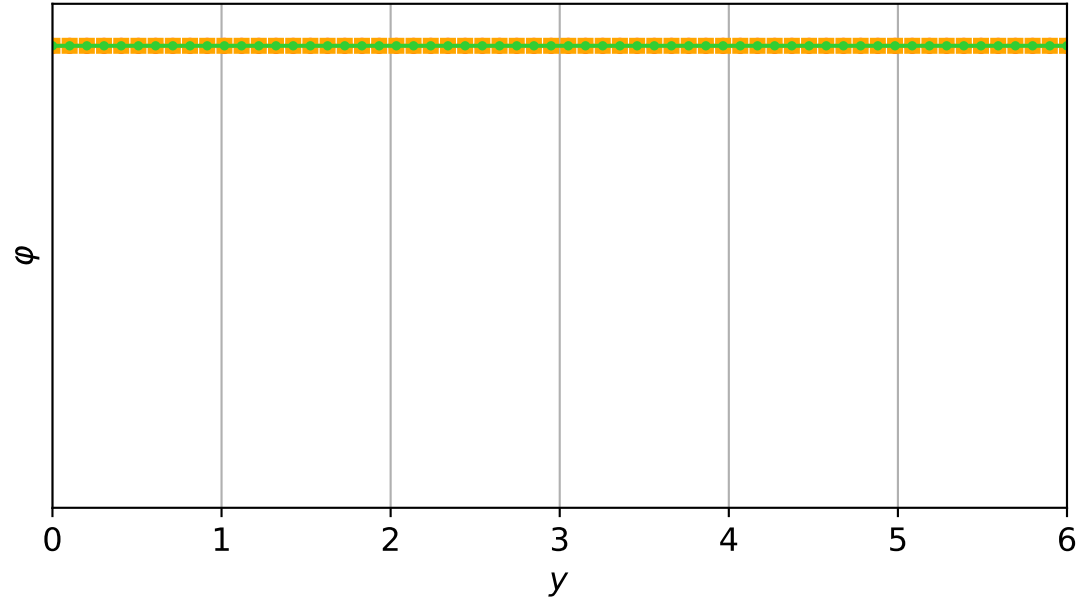
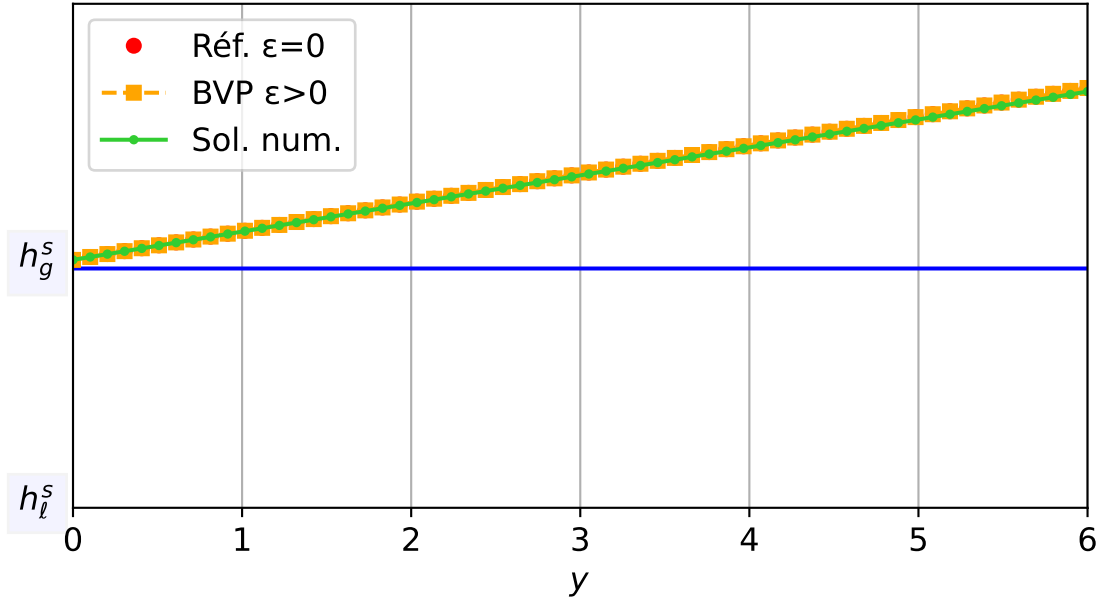
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 1.91e-04 — t = 2.80005/4 (5122 iter) — résidu eq. = 9.40e-06



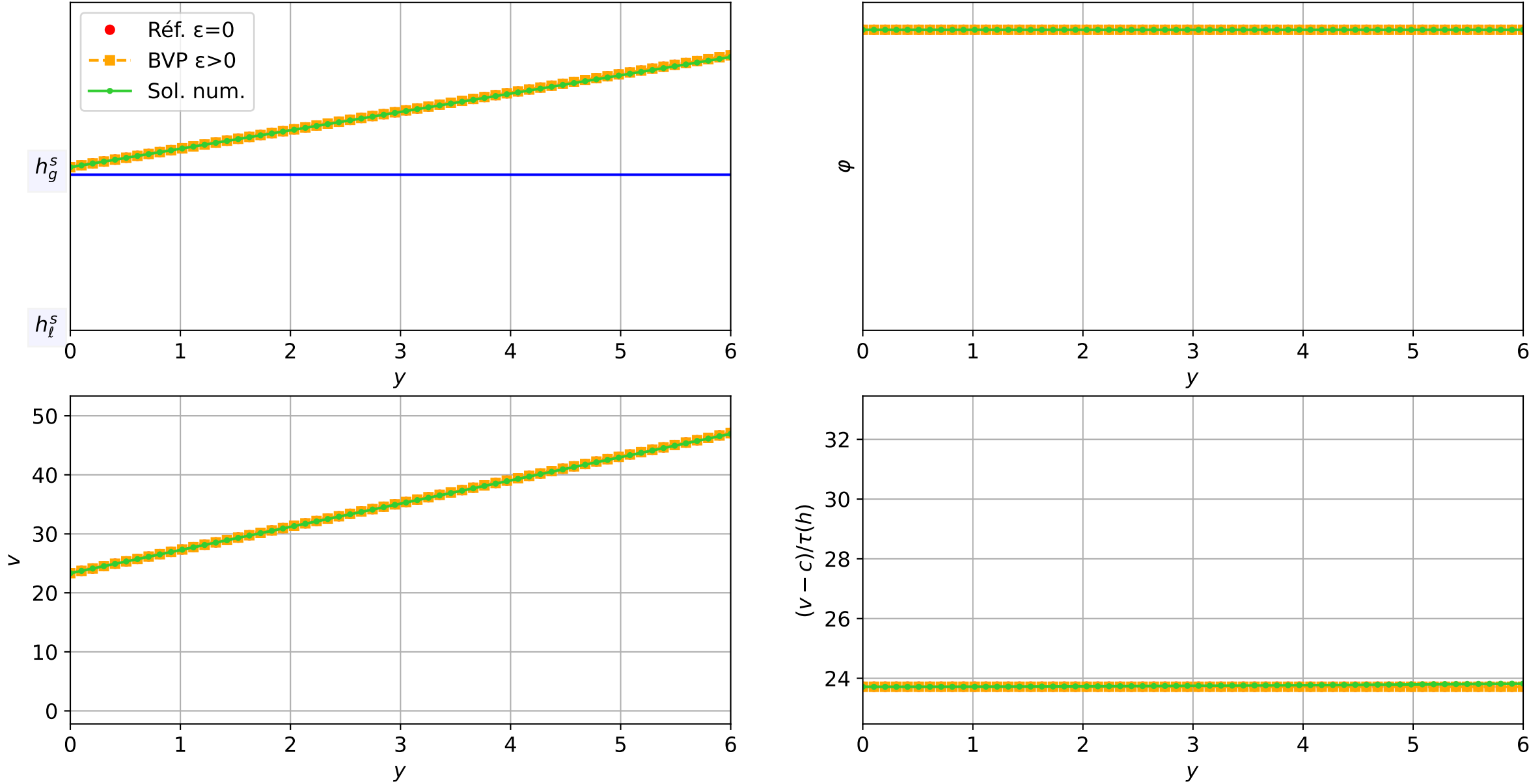
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 2.29\text{e-}04$ — t = 2.85013/4 (5384 iter) — résidu eq. = 7.21e-06



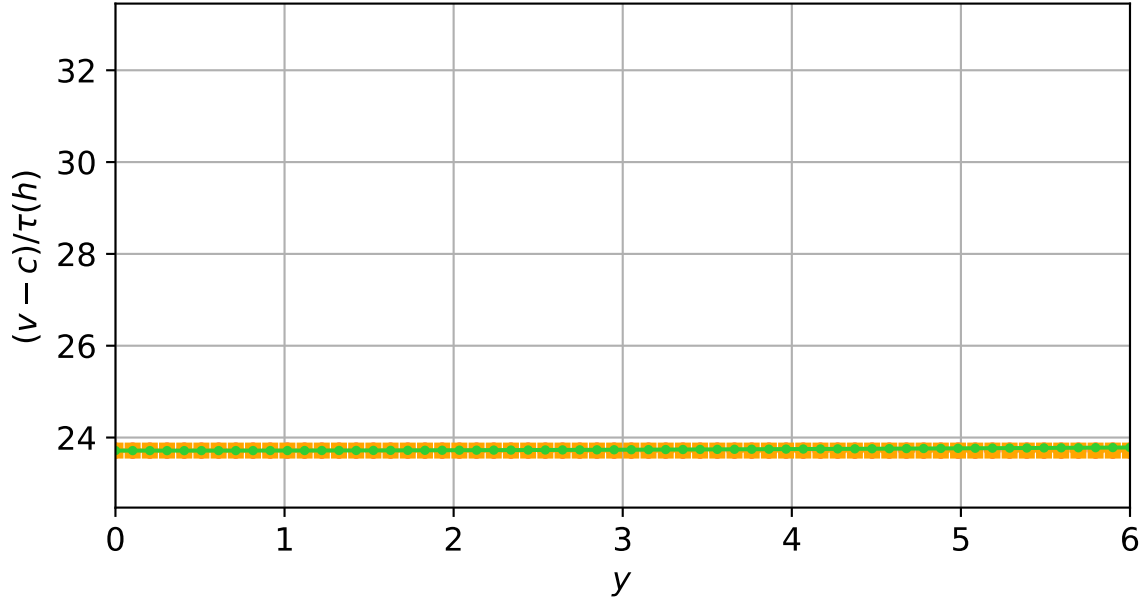
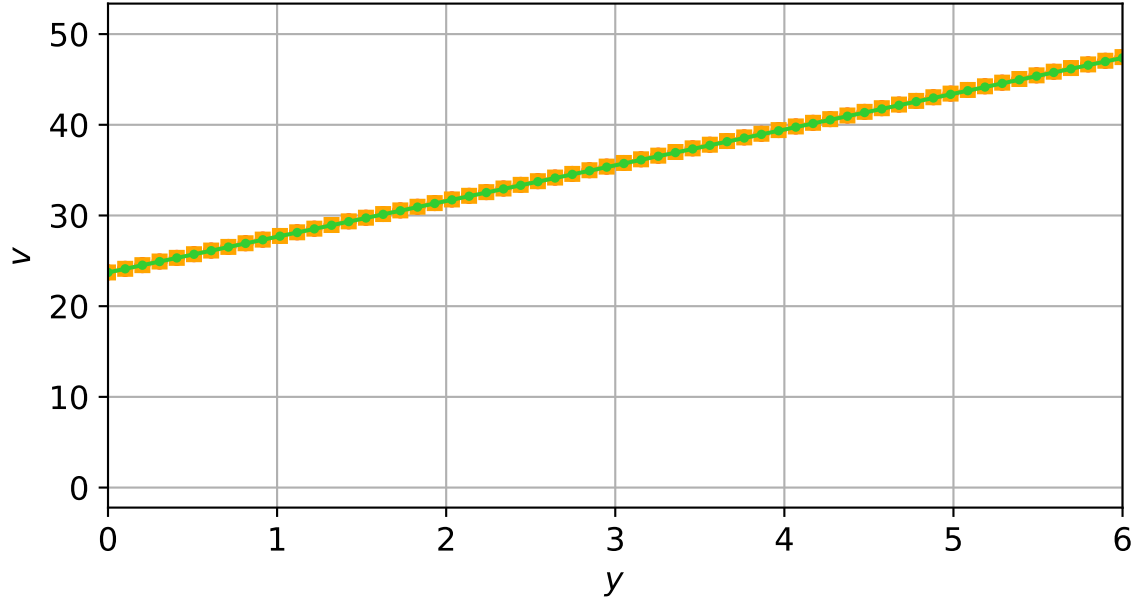
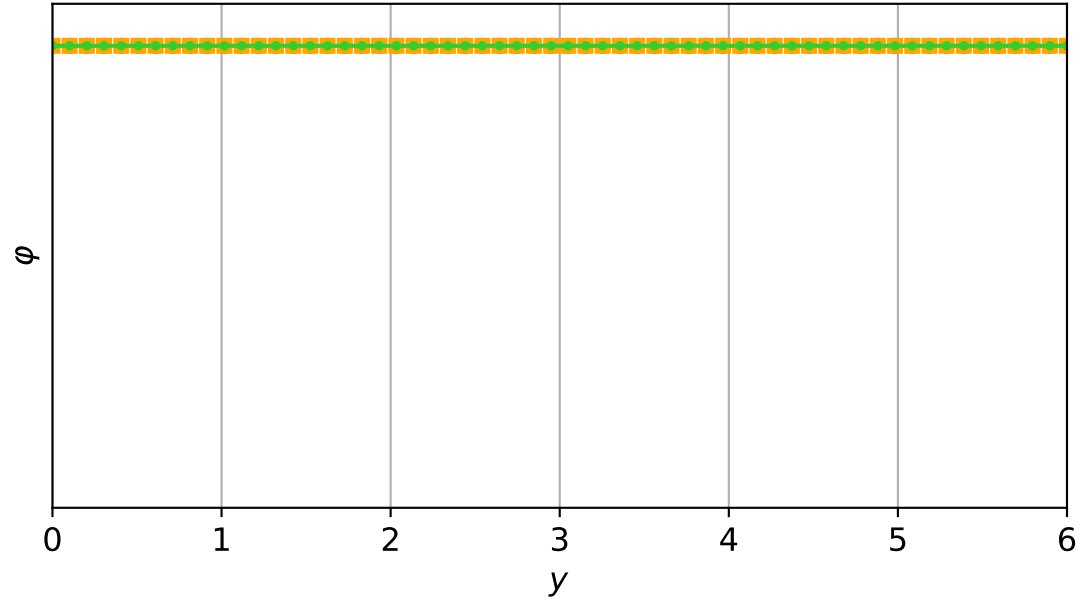
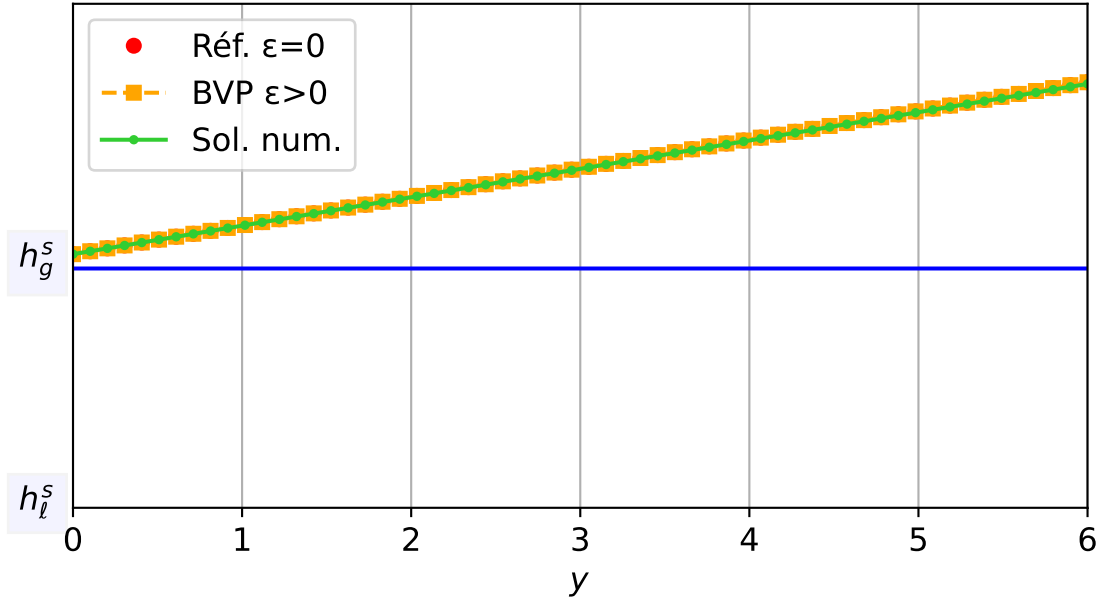
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 3.42e-04 — t = 2.90029/4 (5512 iter) — résidu eq. = 7.81e-06



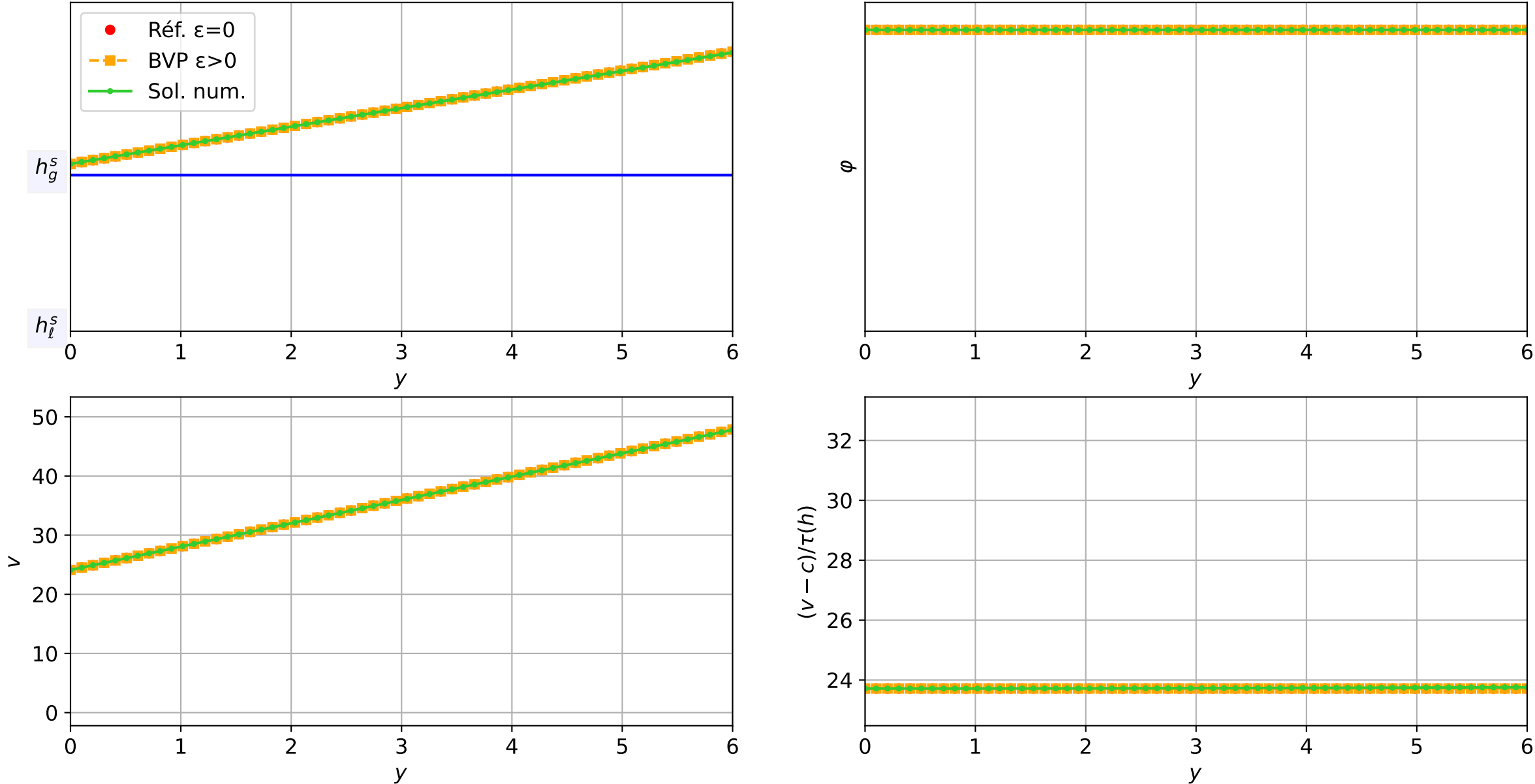
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 3.42e-04 — t = 2.95026/4 (5658 iter) — résidu eq. = 6.82e-06



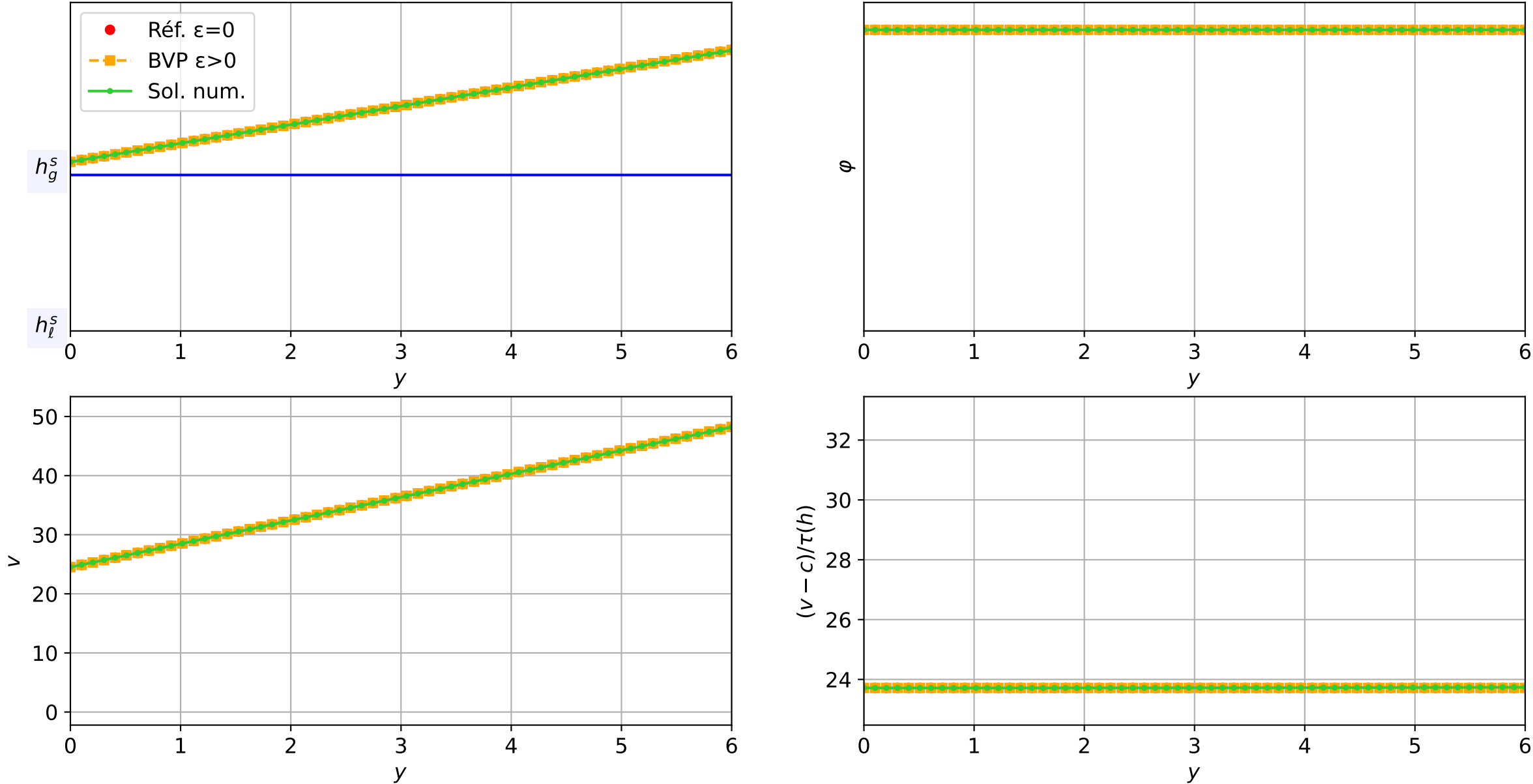
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1e-03$, schéma implicite, N = 60, dx = 0.1
dt = 3.42e-04 — t = 3.00023/4 (5804 iter) — résidu eq. = 8.08e-06



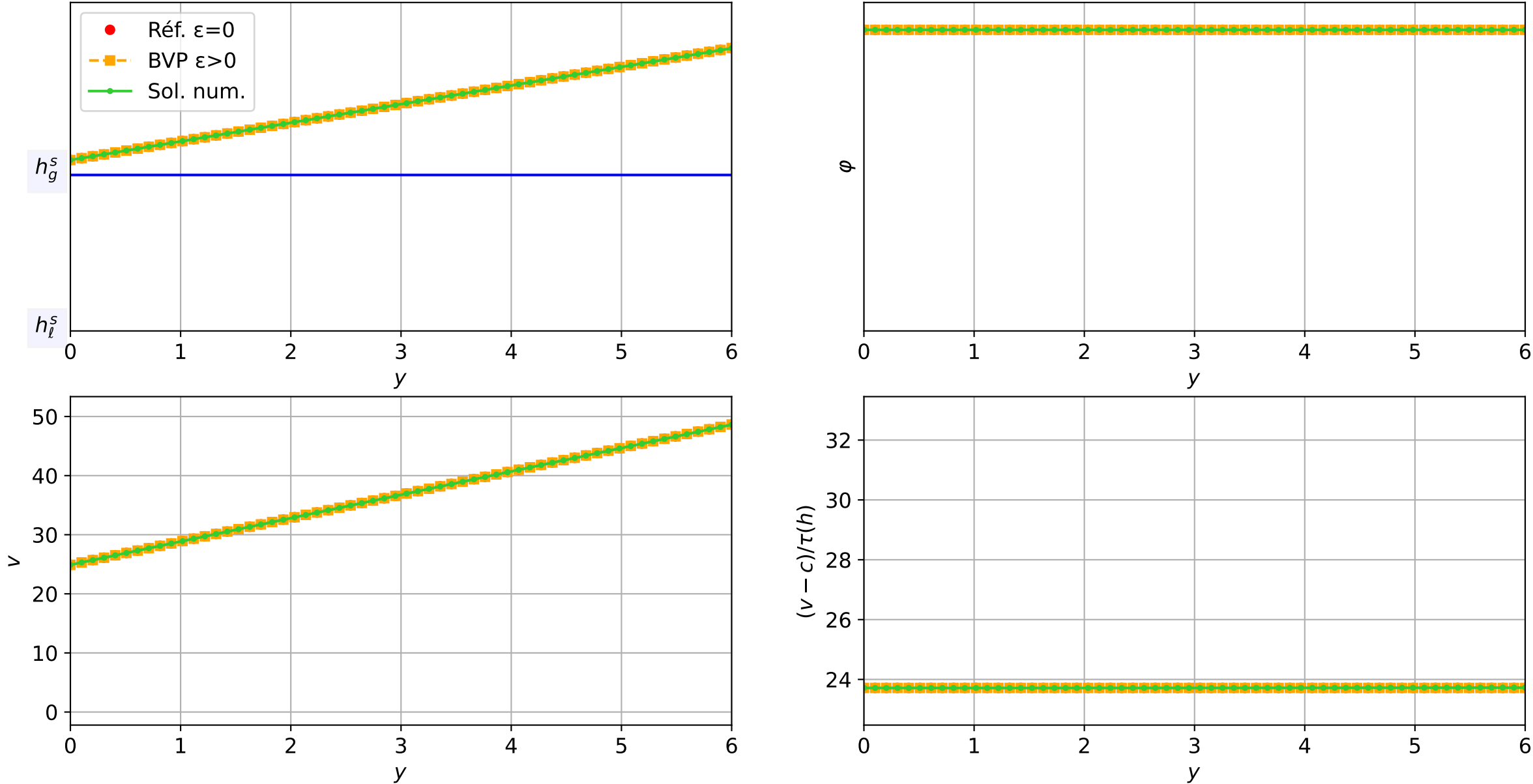
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 3.42e-04 — t = 3.0502/4 (5950 iter) — résidu eq. = 9.23e-06



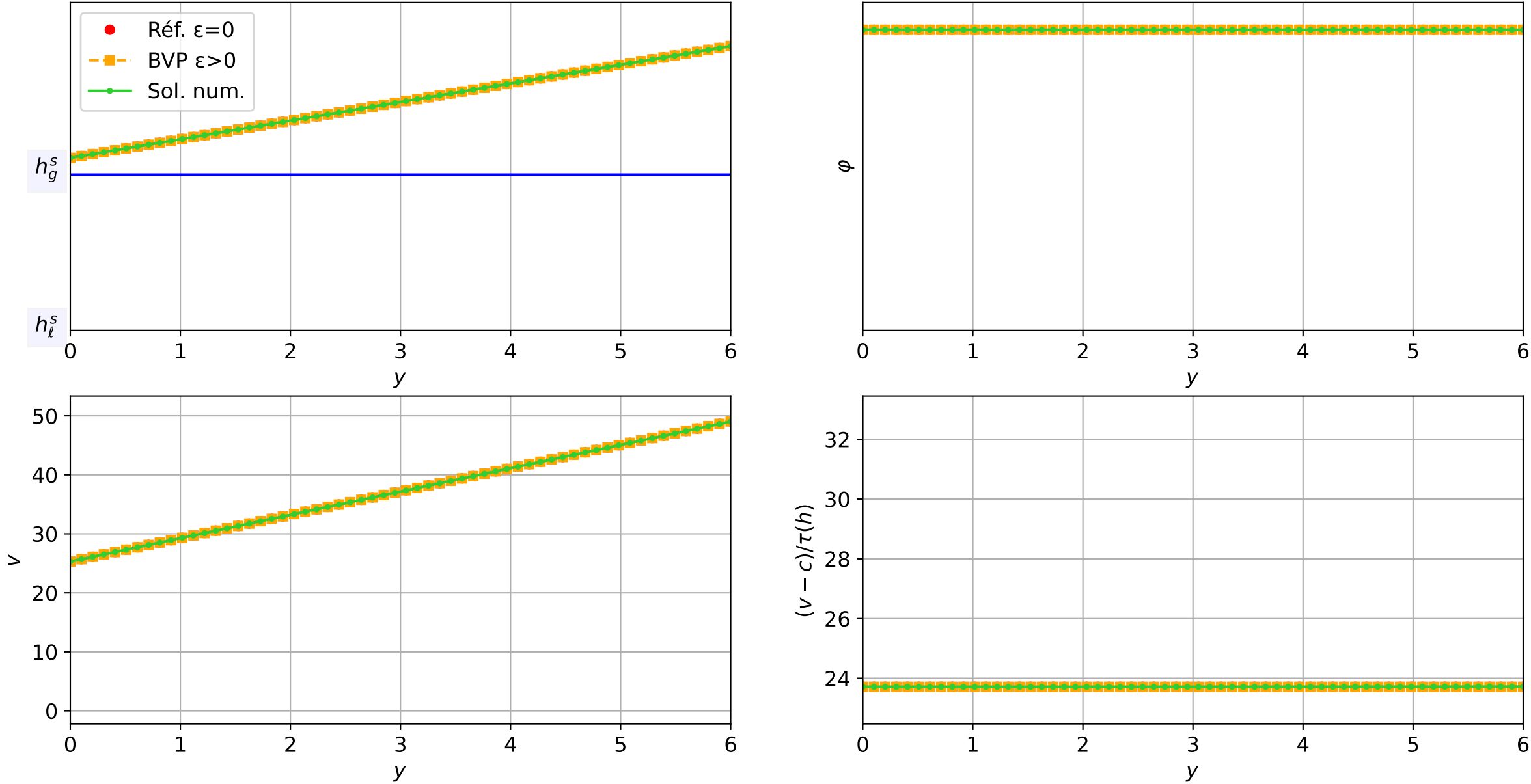
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 3.42e-04 — t = 3.10017/4 (6096 iter) — résidu eq. = 6.46e-06



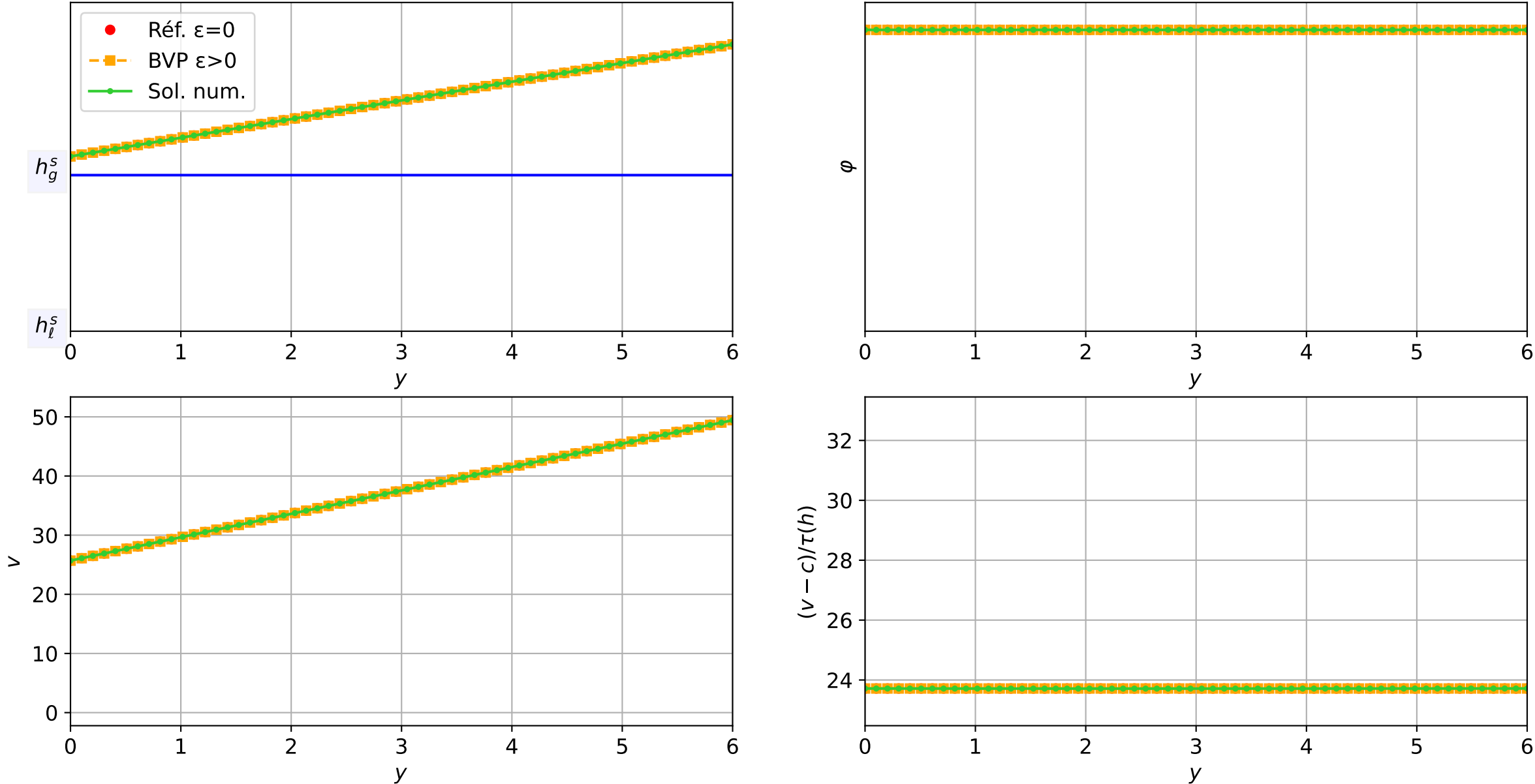
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 3.42e-04 — t = 3.15013/4 (6242 iter) — résidu eq. = 7.21e-06



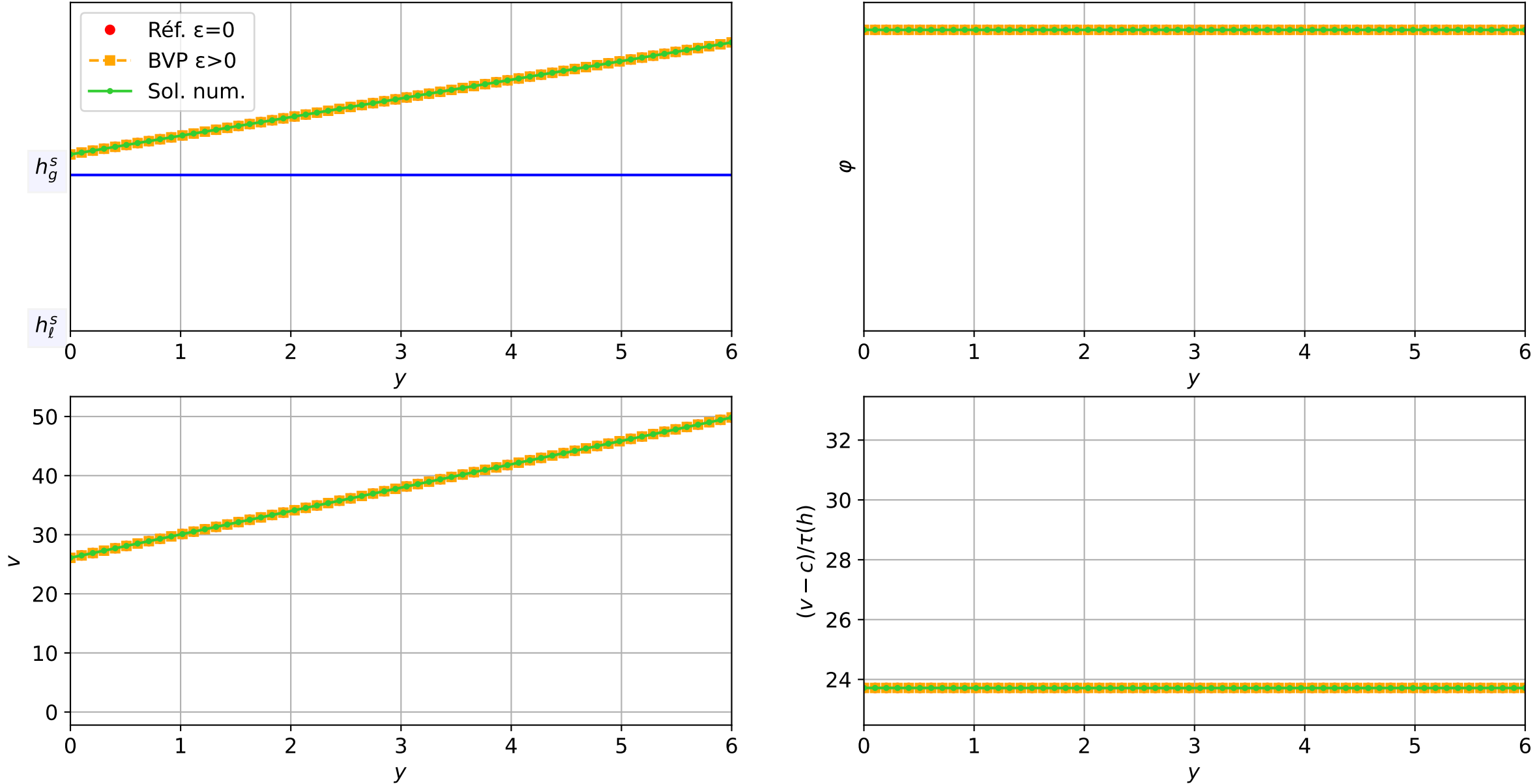
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 3.42e-04 — t = 3.2001/4 (6388 iter) — résidu eq. = 7.98e-06



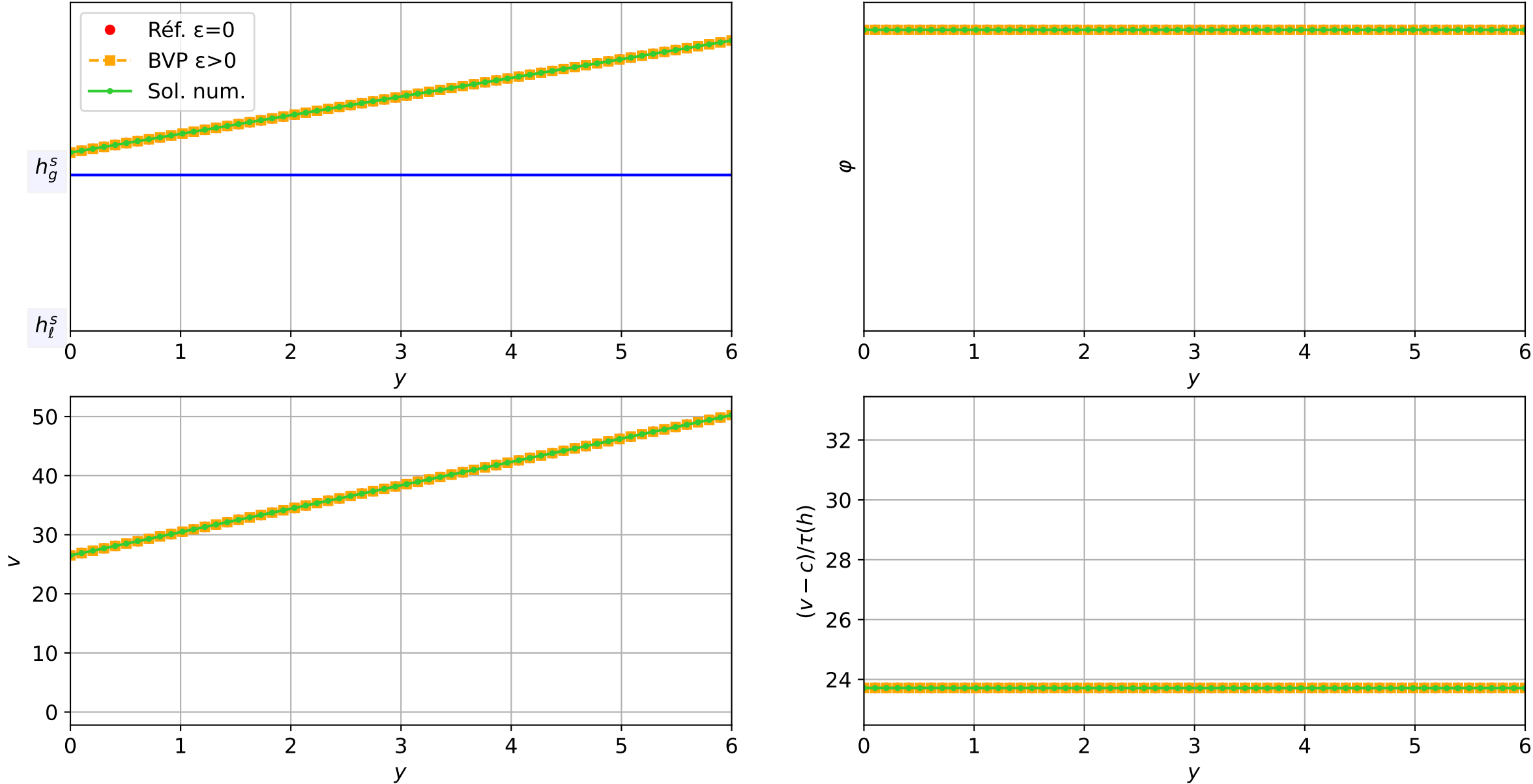
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 3.42e-04 — t = 3.25007/4 (6534 iter) — résidu eq. = 8.78e-06



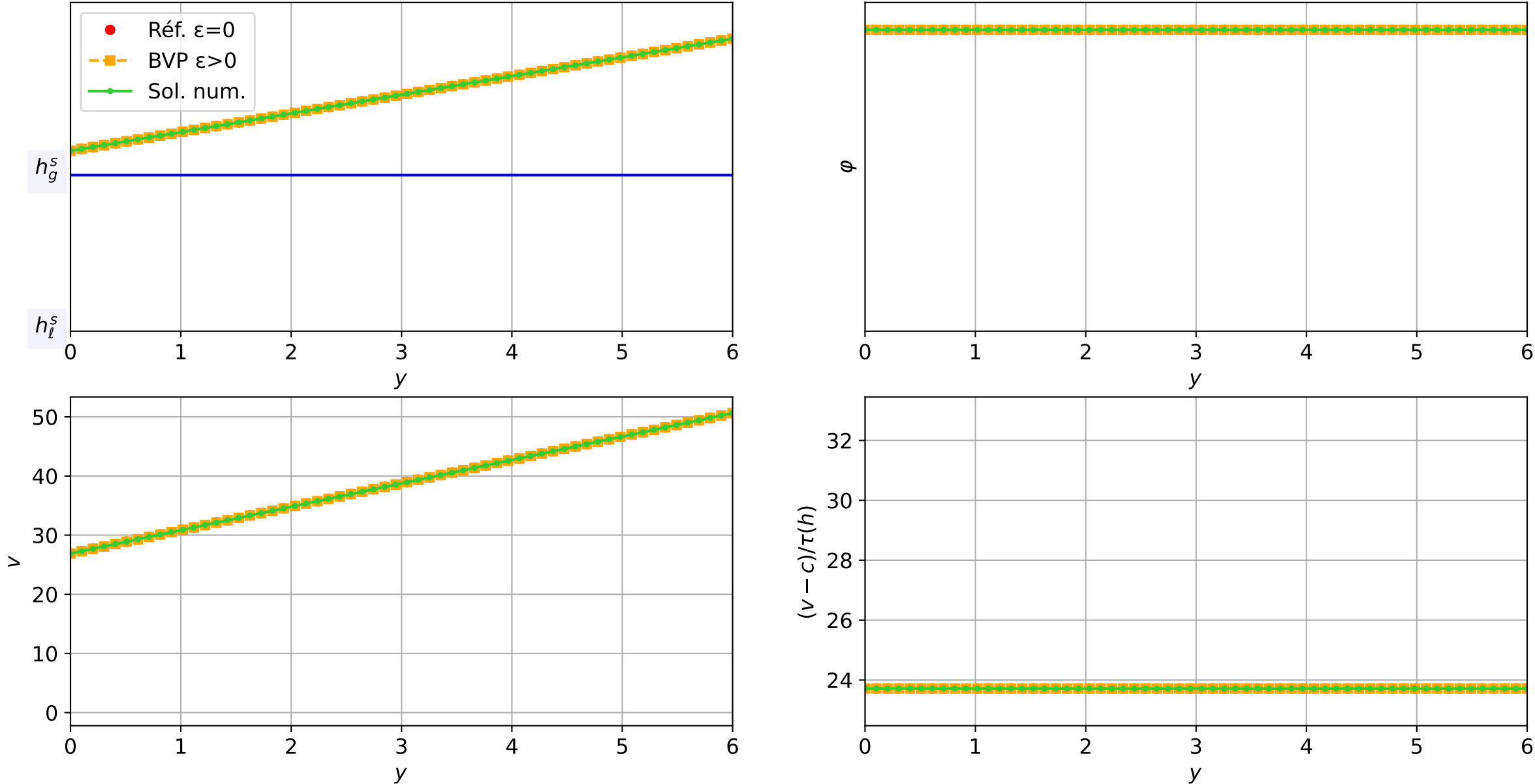
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 4.11e-04 — t = 3.30031/4 (6677 iter) — résidu eq. = 8.41e-06



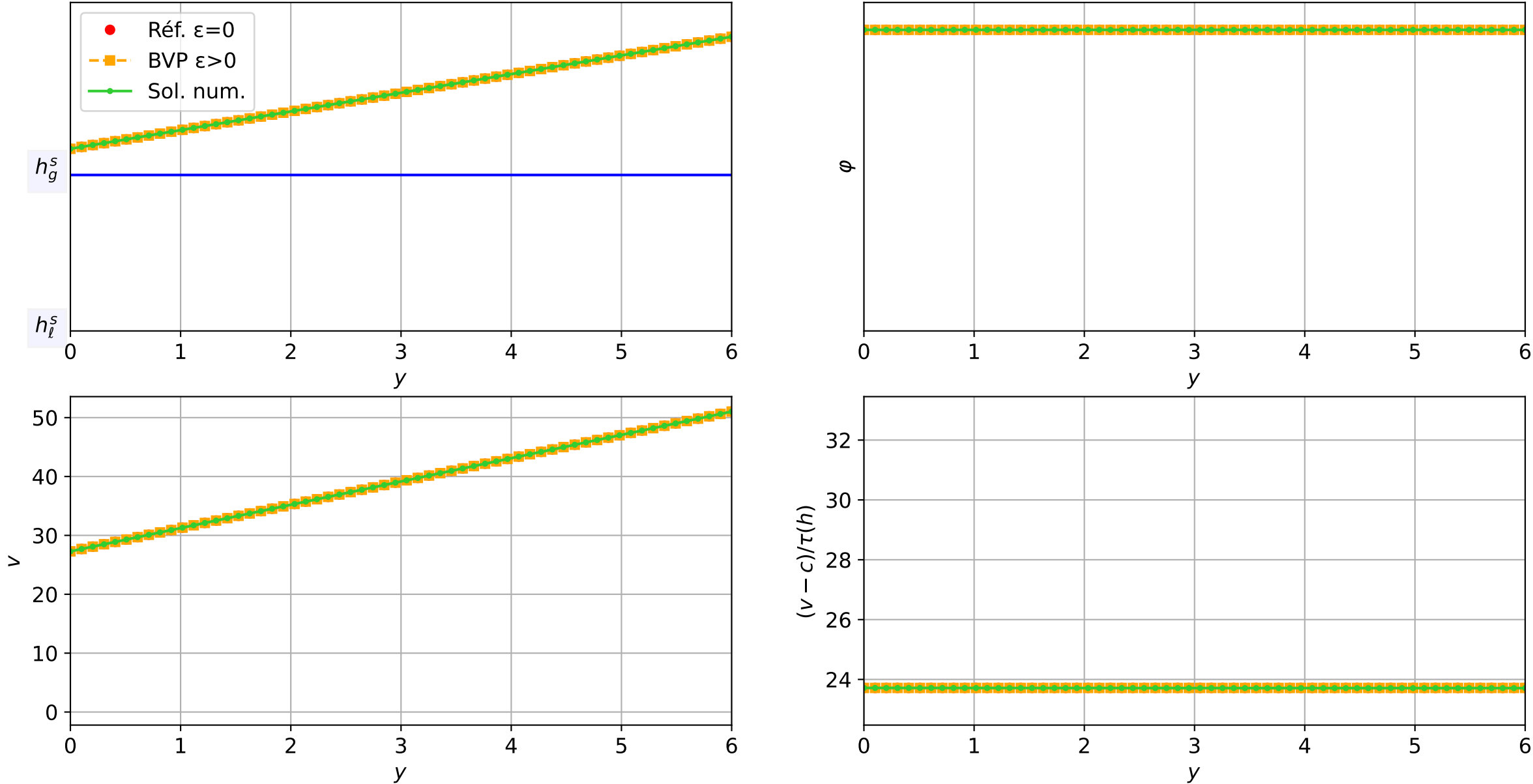
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 4.93e-04 — t = 3.35025/4 (6791 iter) — résidu eq. = 7.84e-06



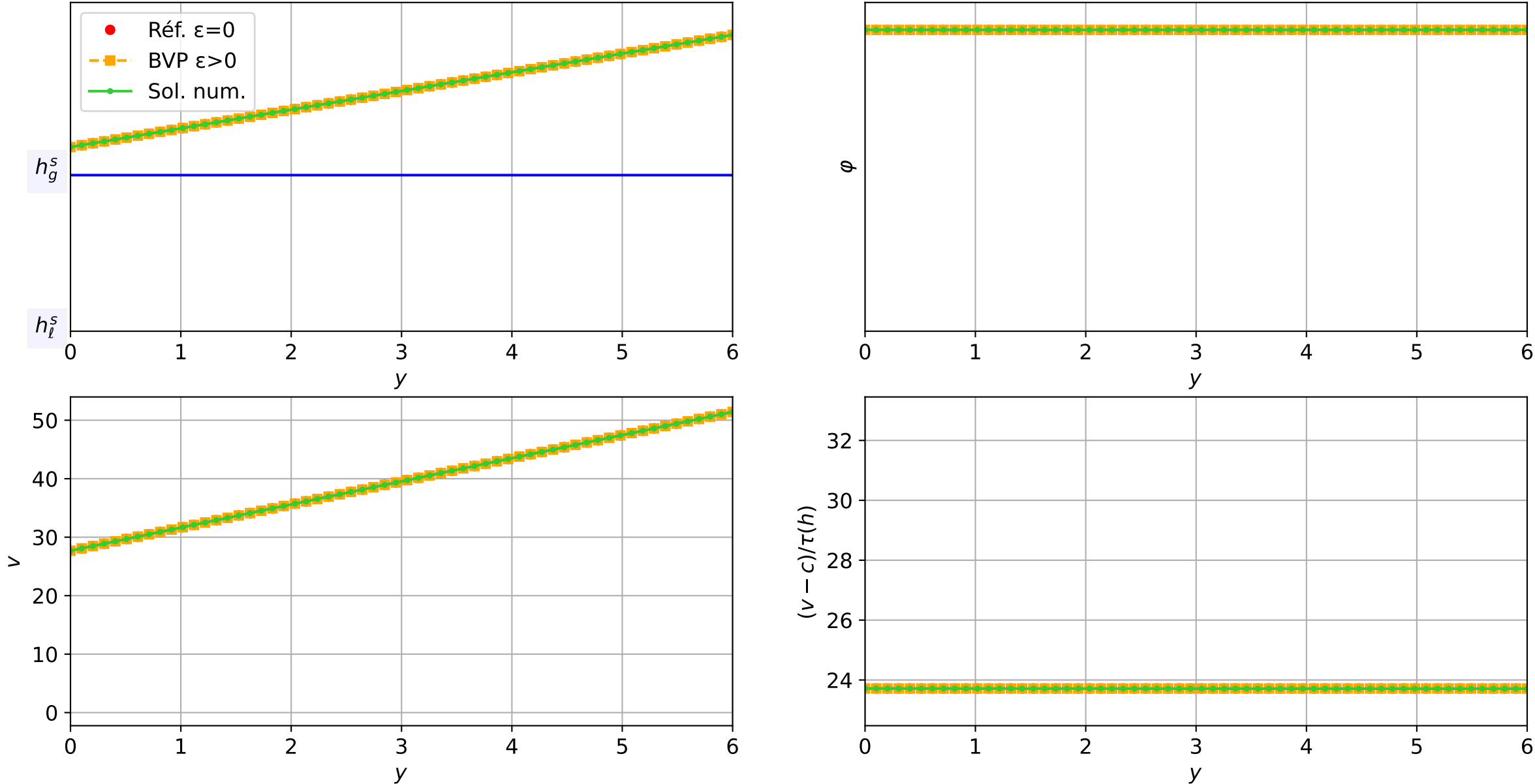
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 5.91e-04 — t = 3.40052/4 (6882 iter) — résidu eq. = 7.05e-06



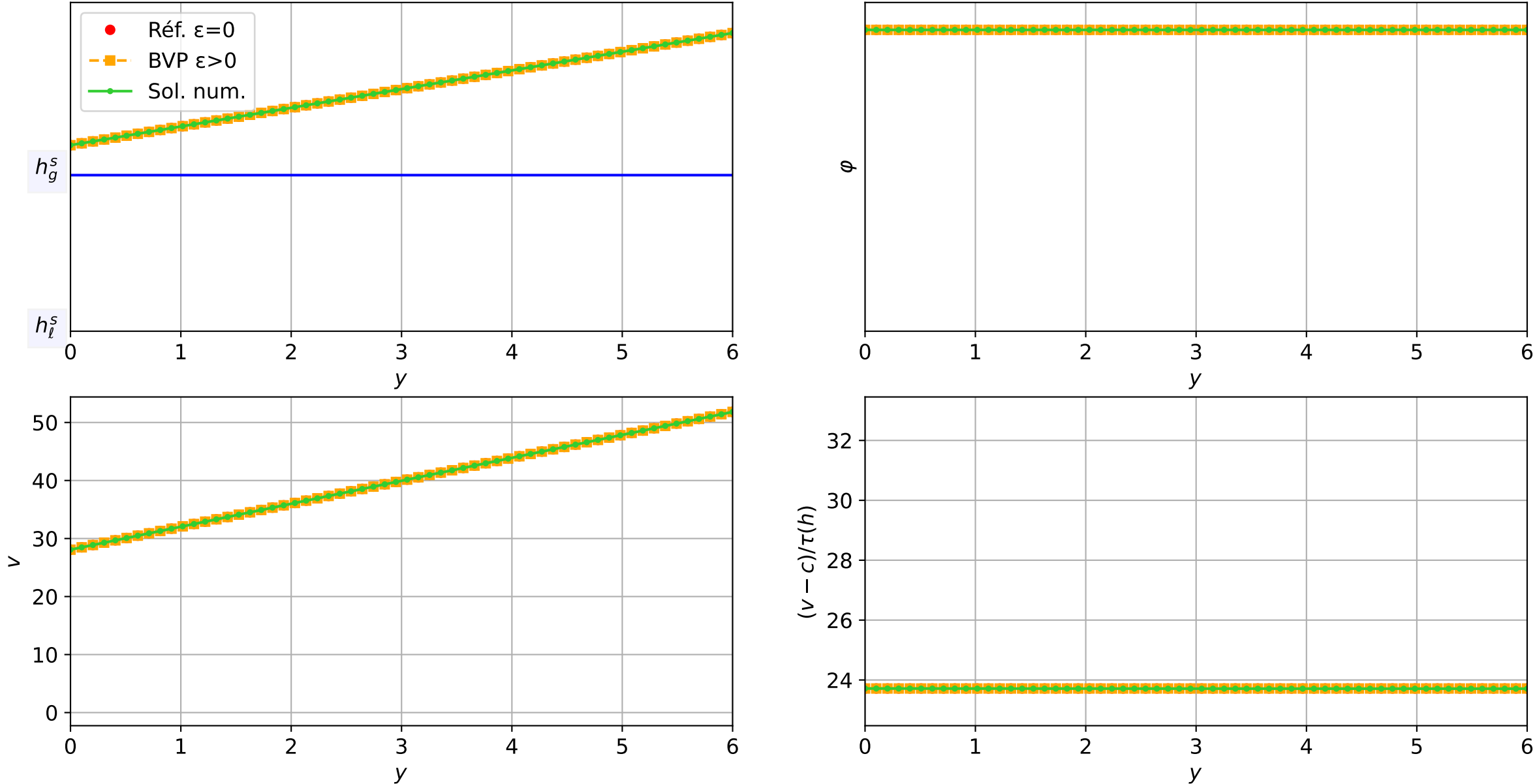
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 8.52e-04 — t = 3.45081/4 (6949 iter) — résidu eq. = 8.17e-06



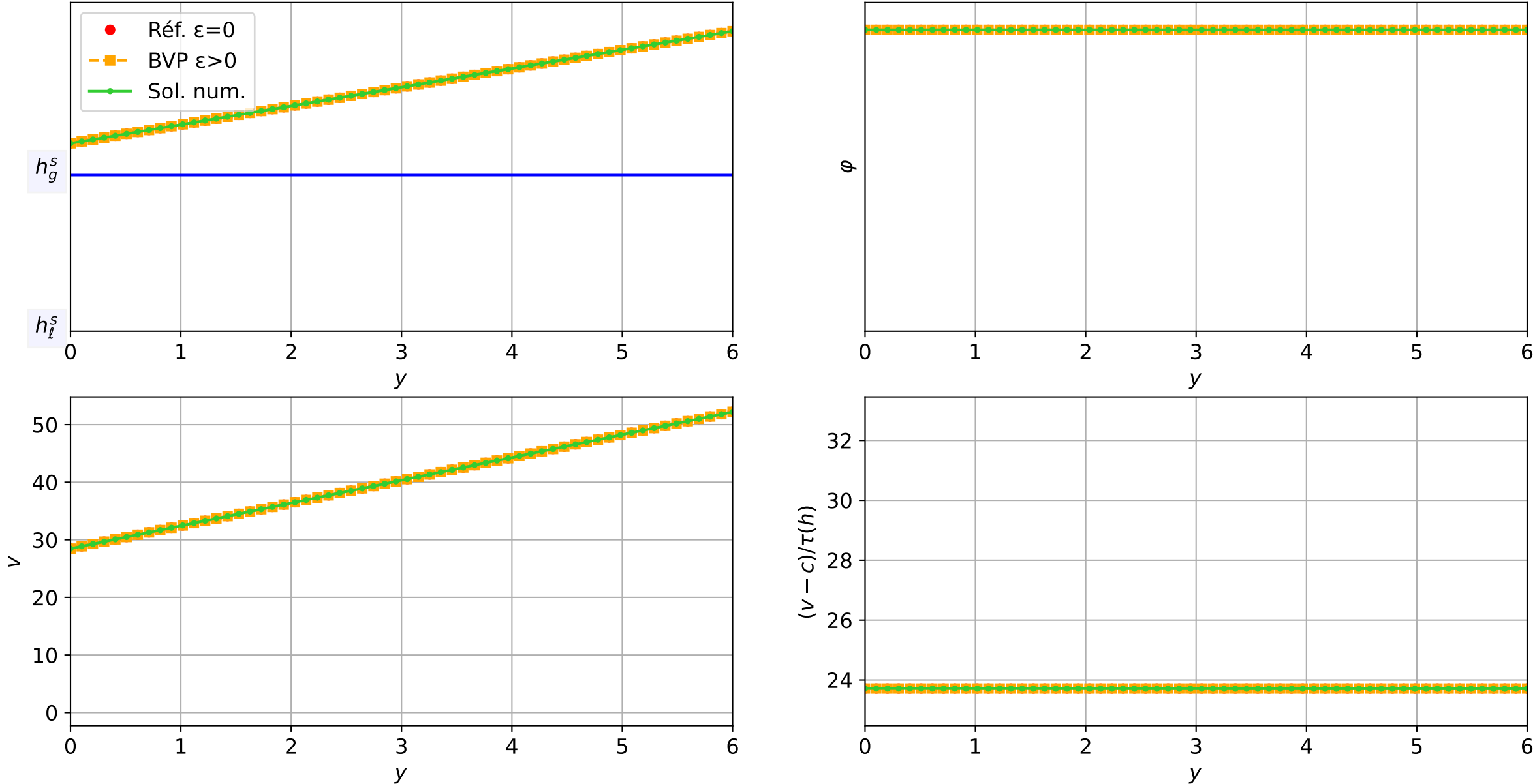
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 1.23e-03 — t = 3.50072/4 (6998 iter) — résidu eq. = 8.74e-06



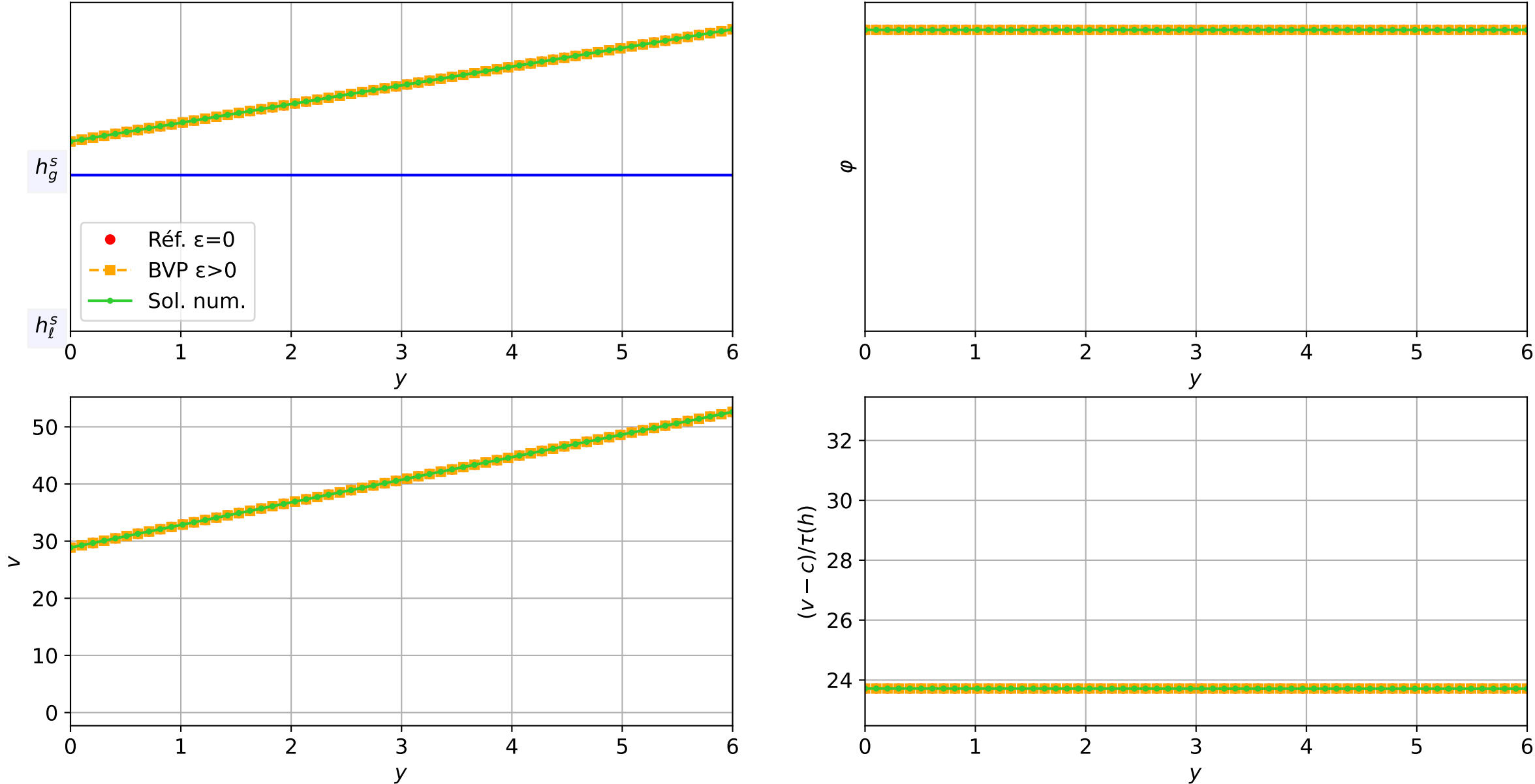
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 1.77\text{e-}03$ — $t = 3.55095/4$ (7032 iter) — résidu eq. = $8.44\text{e-}06$



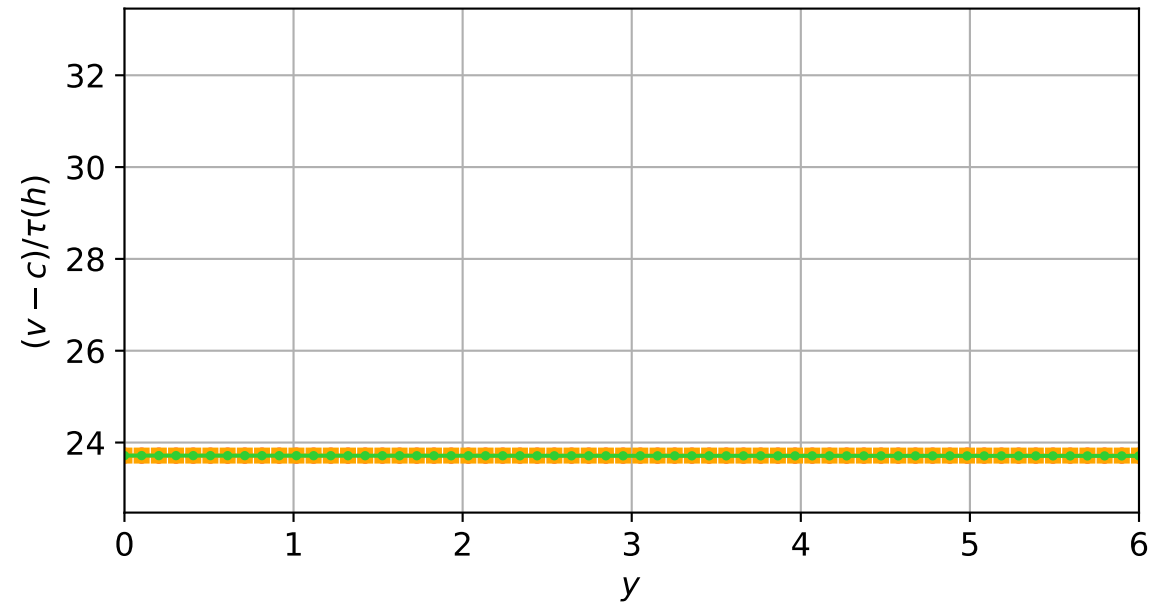
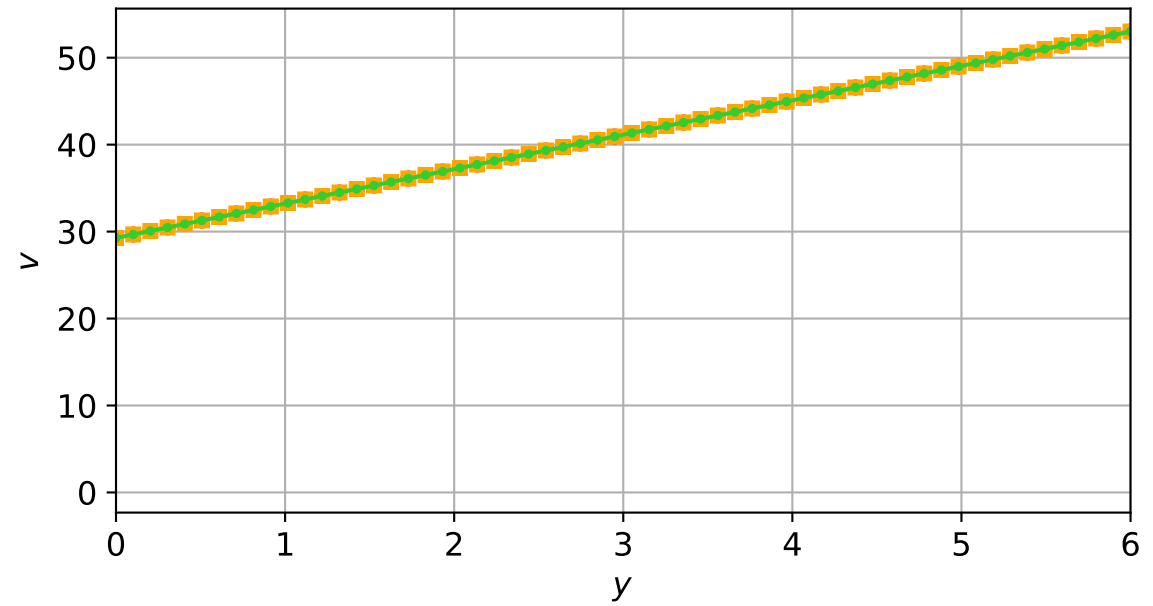
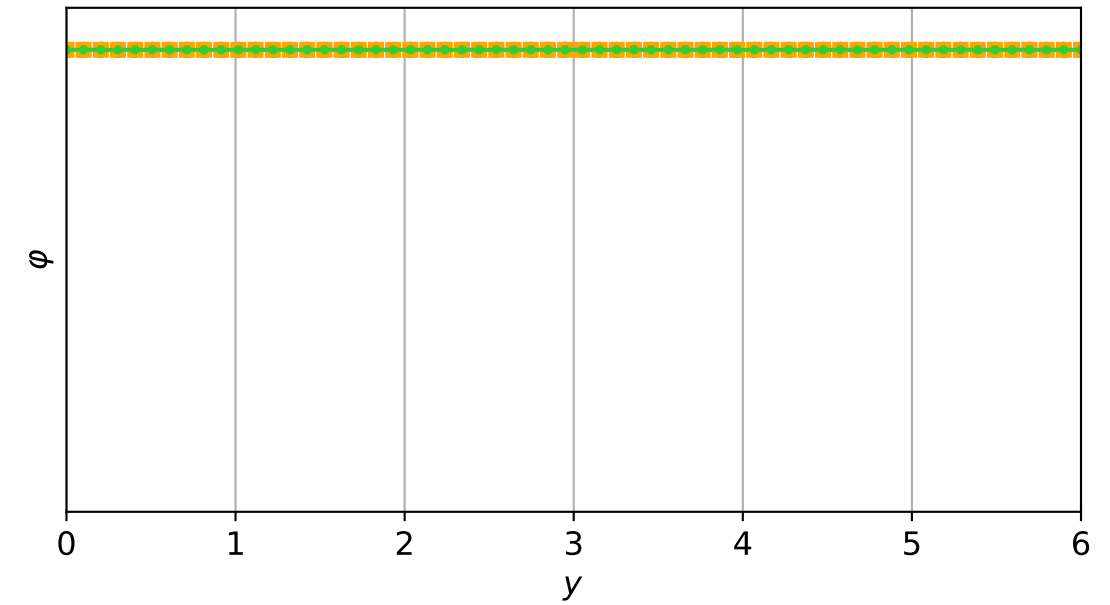
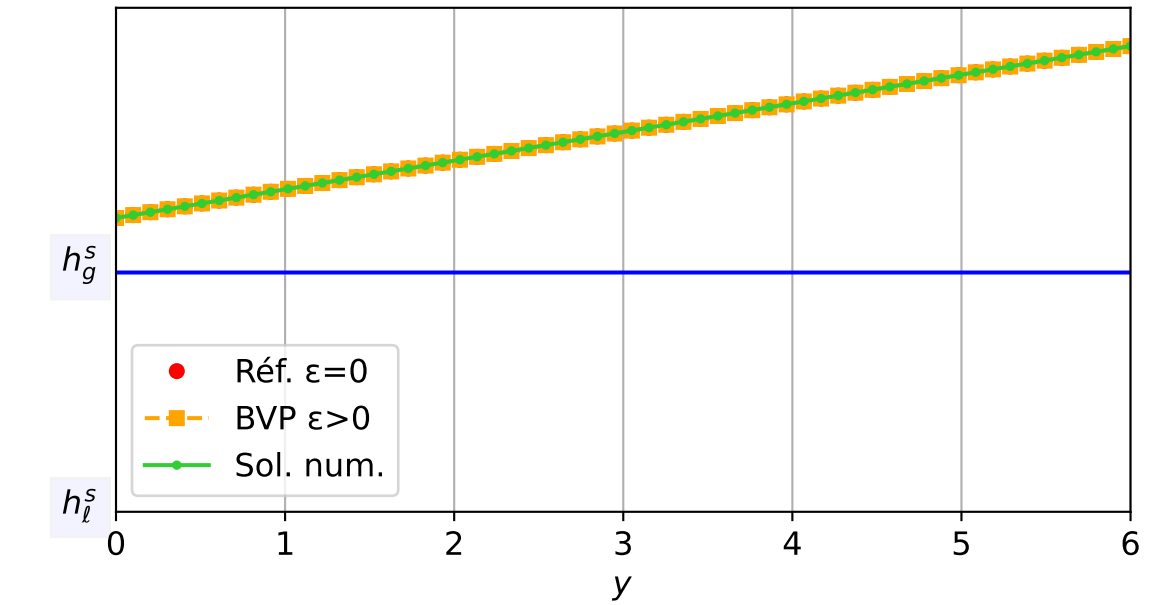
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 1.75\text{e-}03$ — $t = 3.60022/4$ (7060 iter) — résidu eq. = $8.18\text{e-}06$



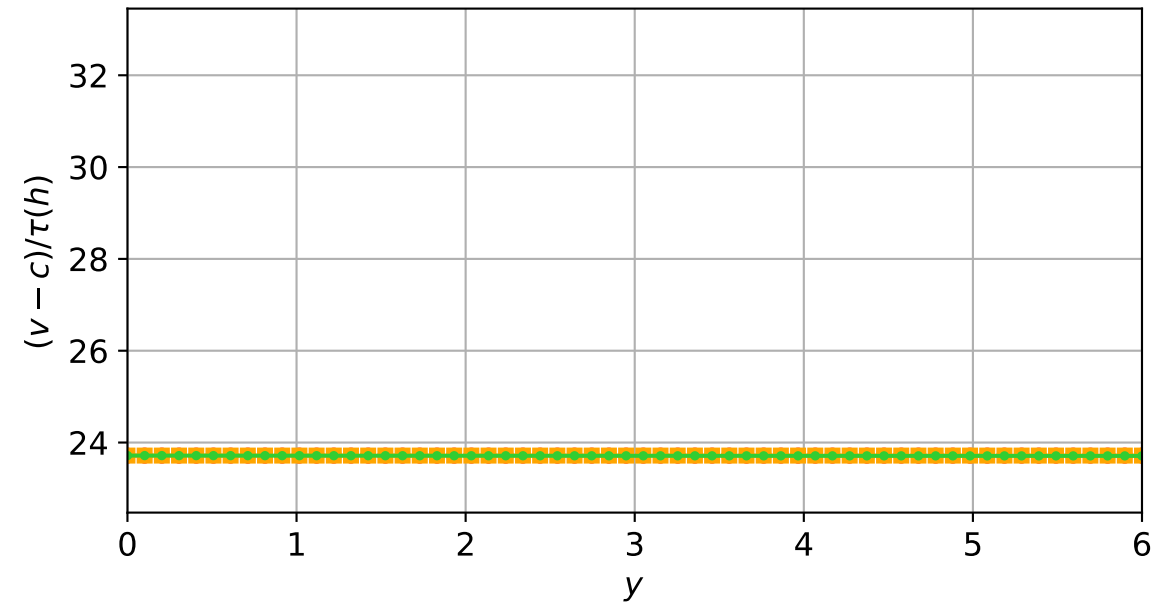
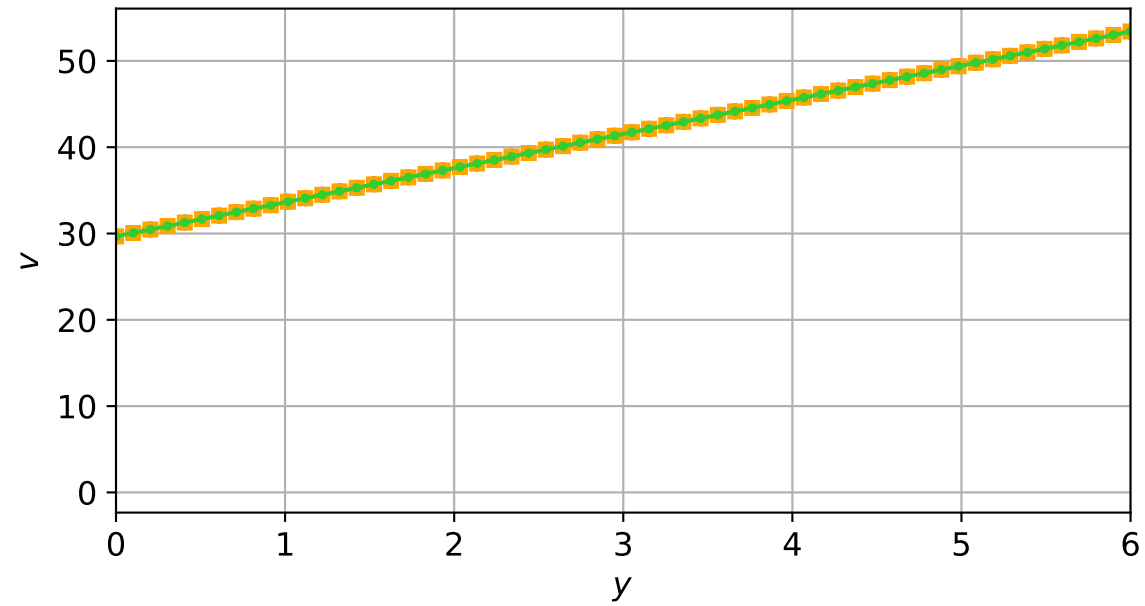
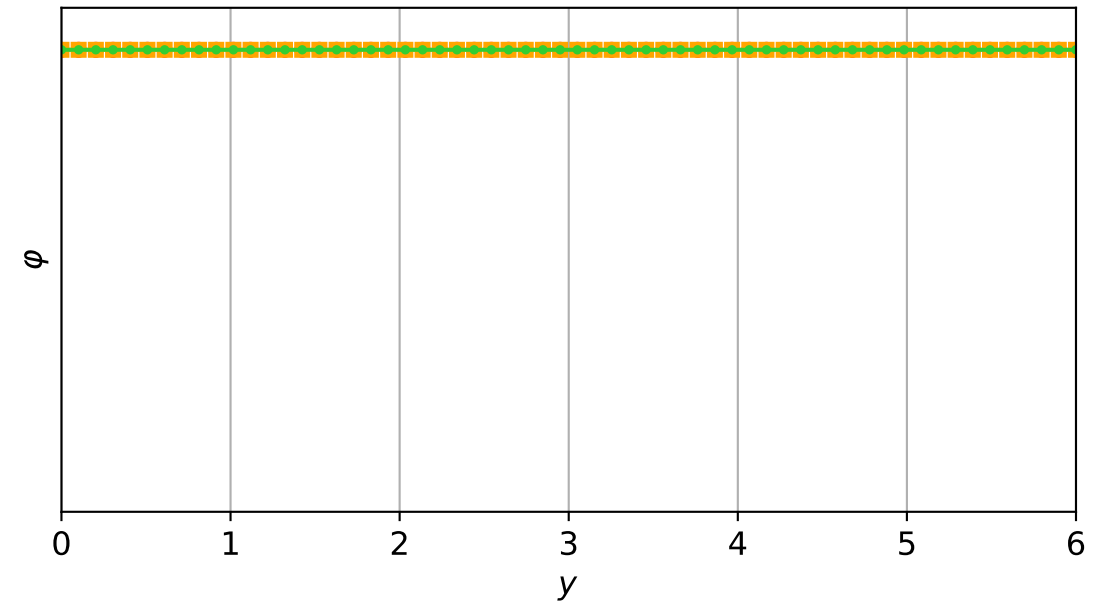
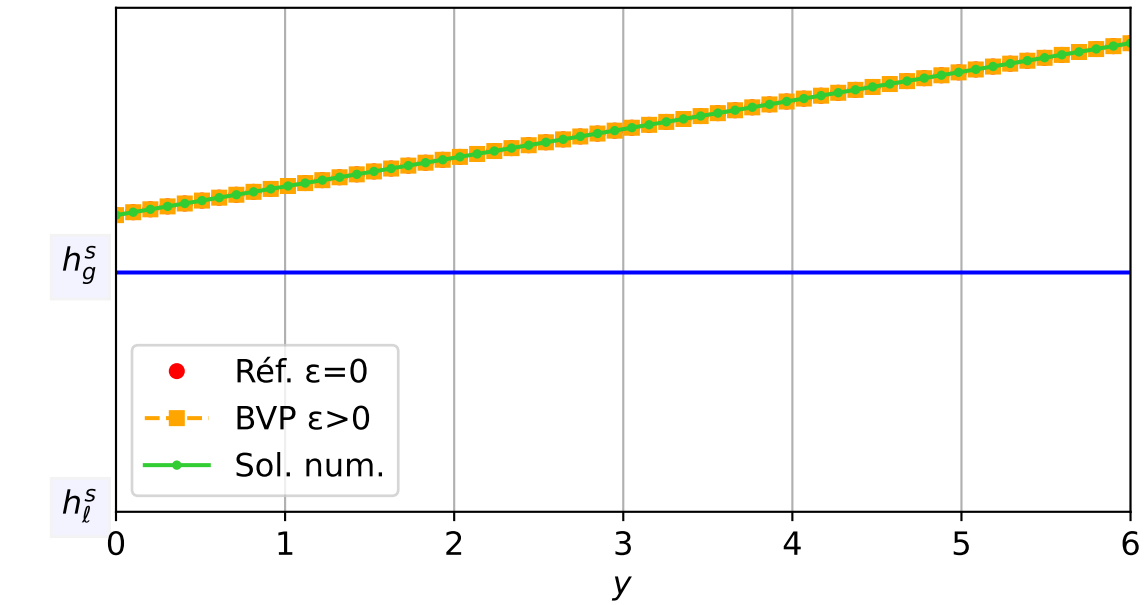
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 1.74e-03 — t = 3.65087/4 (7089 iter) — résidu eq. = 9.98e-06



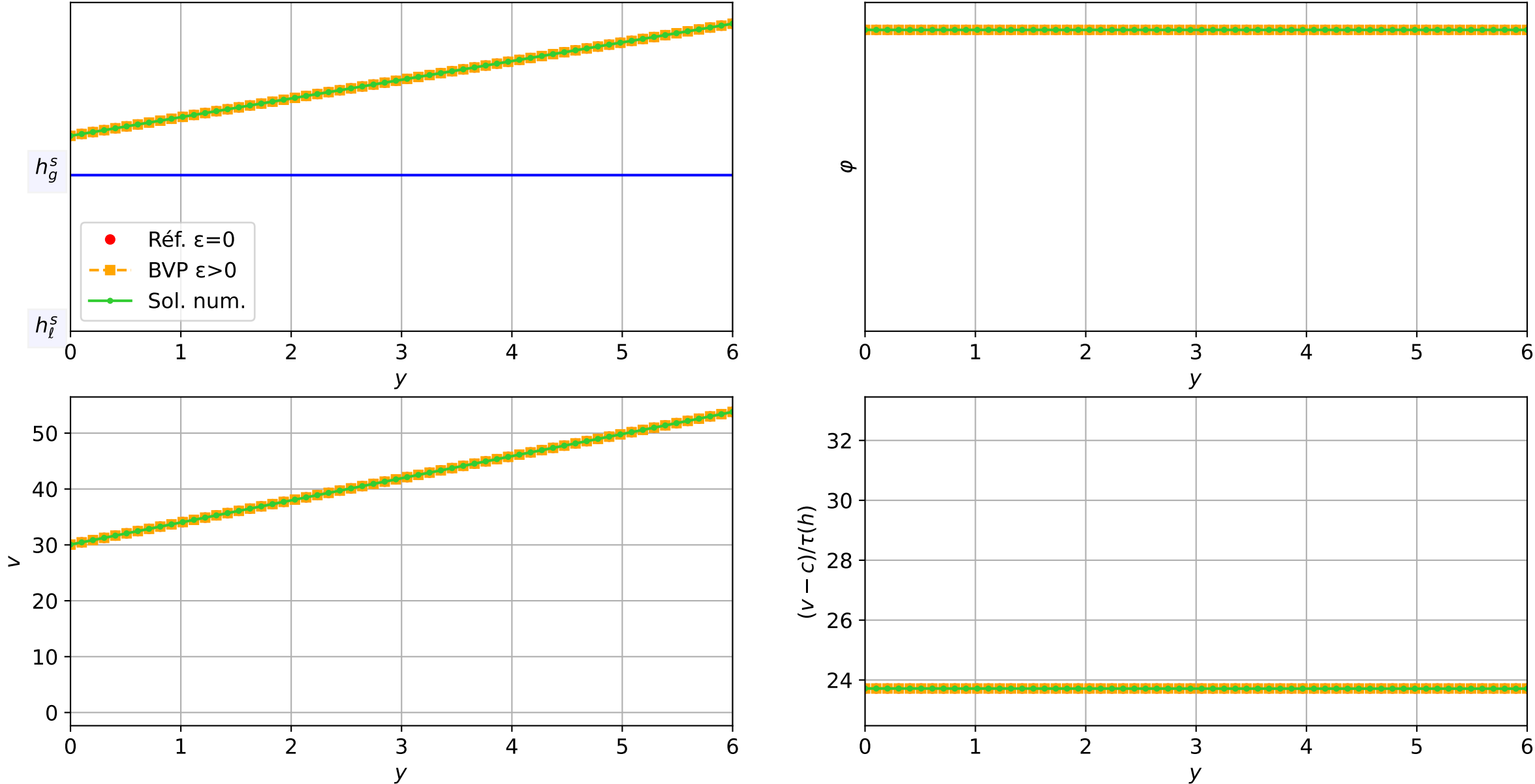
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\text{eps}=1\text{e-}03$
 $\varepsilon = 1\text{e-}03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 1.73\text{e-}03$ — $t = 3.70114/4$ (7118 iter) — résidu eq. = $3.51\text{e-}06$



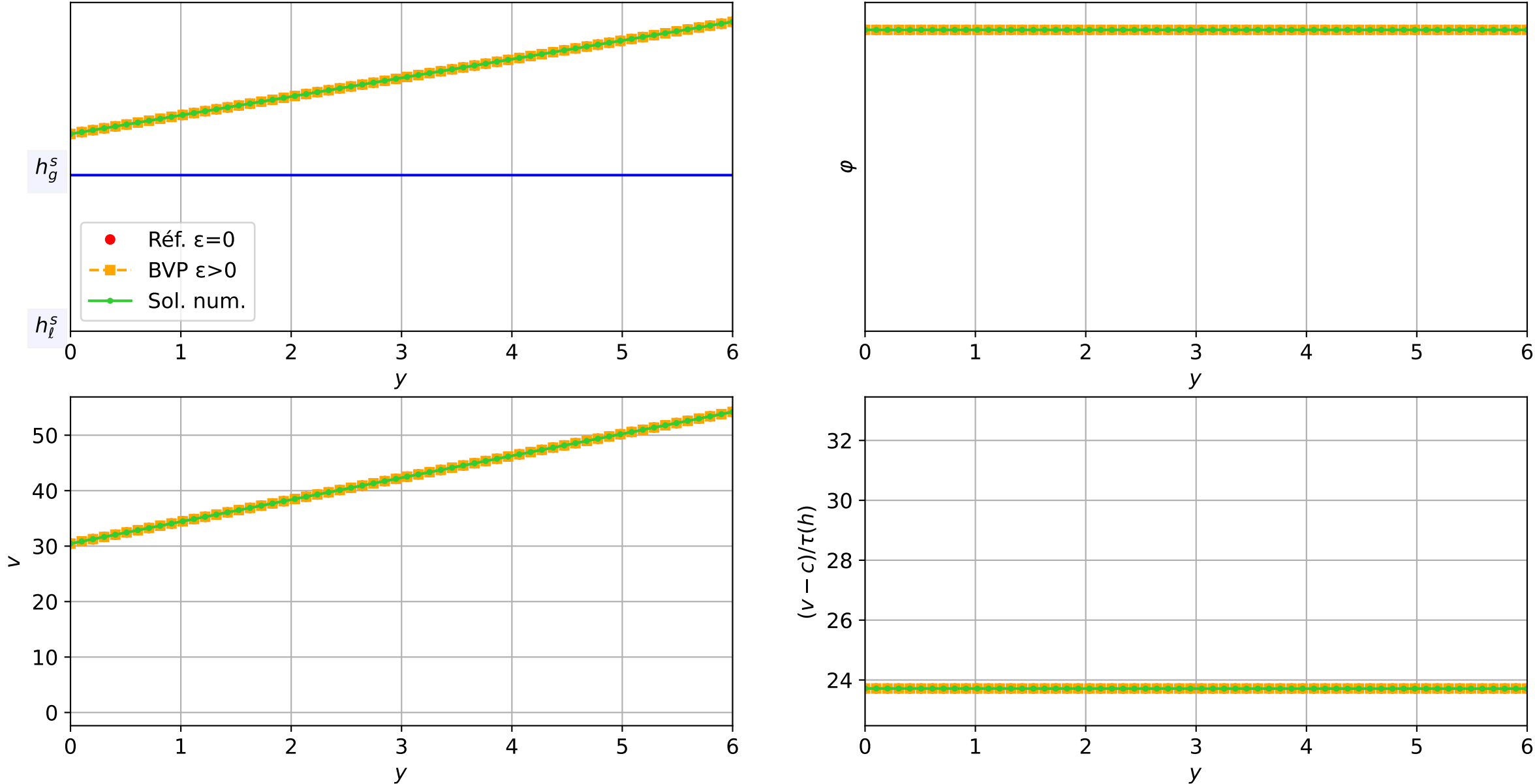
TEST-3_MG_TW : Validation TW | Travelling Wave ($c=-2.0$) | $\epsilon=1e-03$
 $\epsilon = 1e-03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 1.71e-03$ — $t = 3.75103/4$ (7147 iter) — résidu eq. = $2.50e-06$



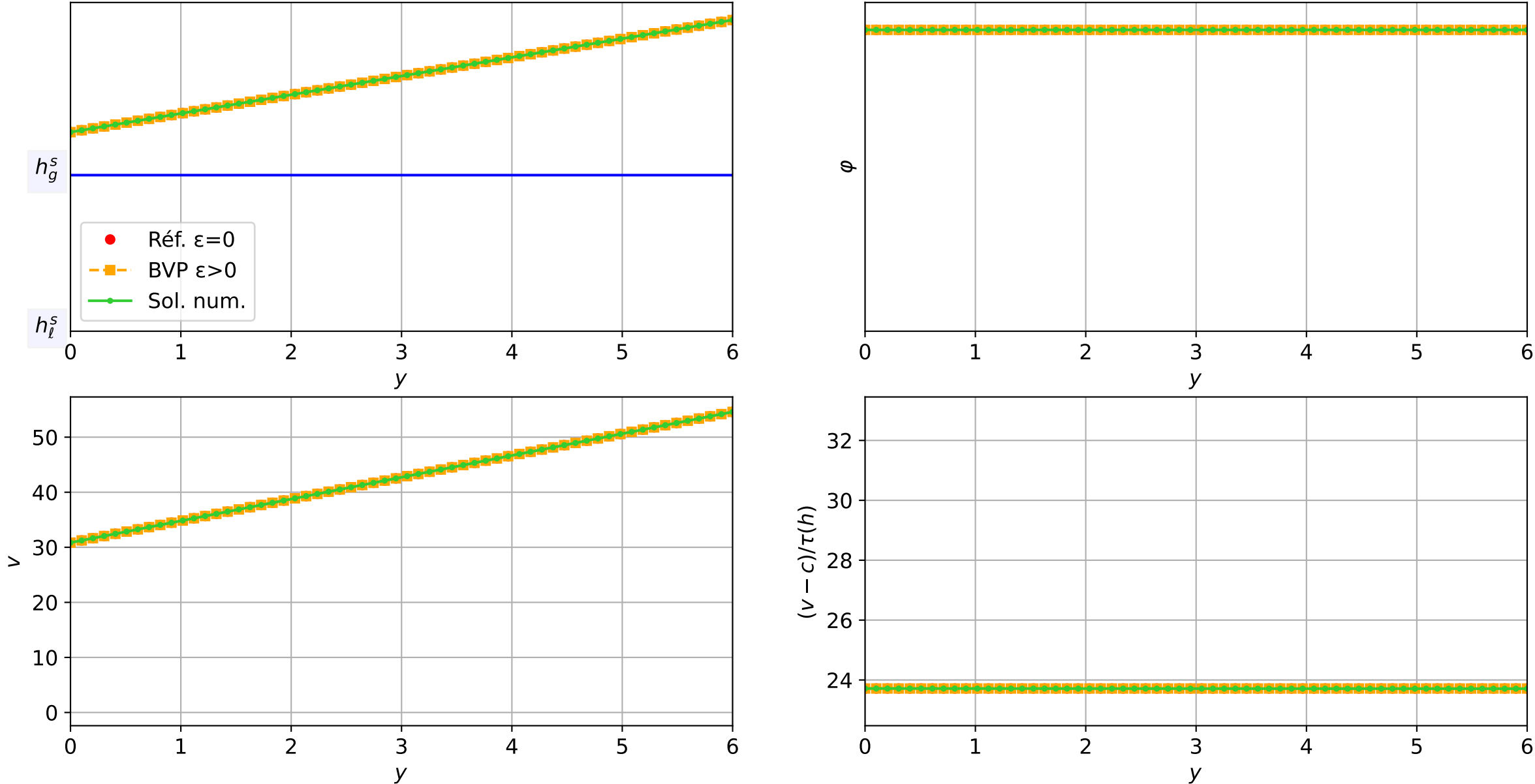
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 1.70\text{e-}03$ — $t = 3.80055/4$ (7176 iter) — résidu eq. = $6.53\text{e-}06$



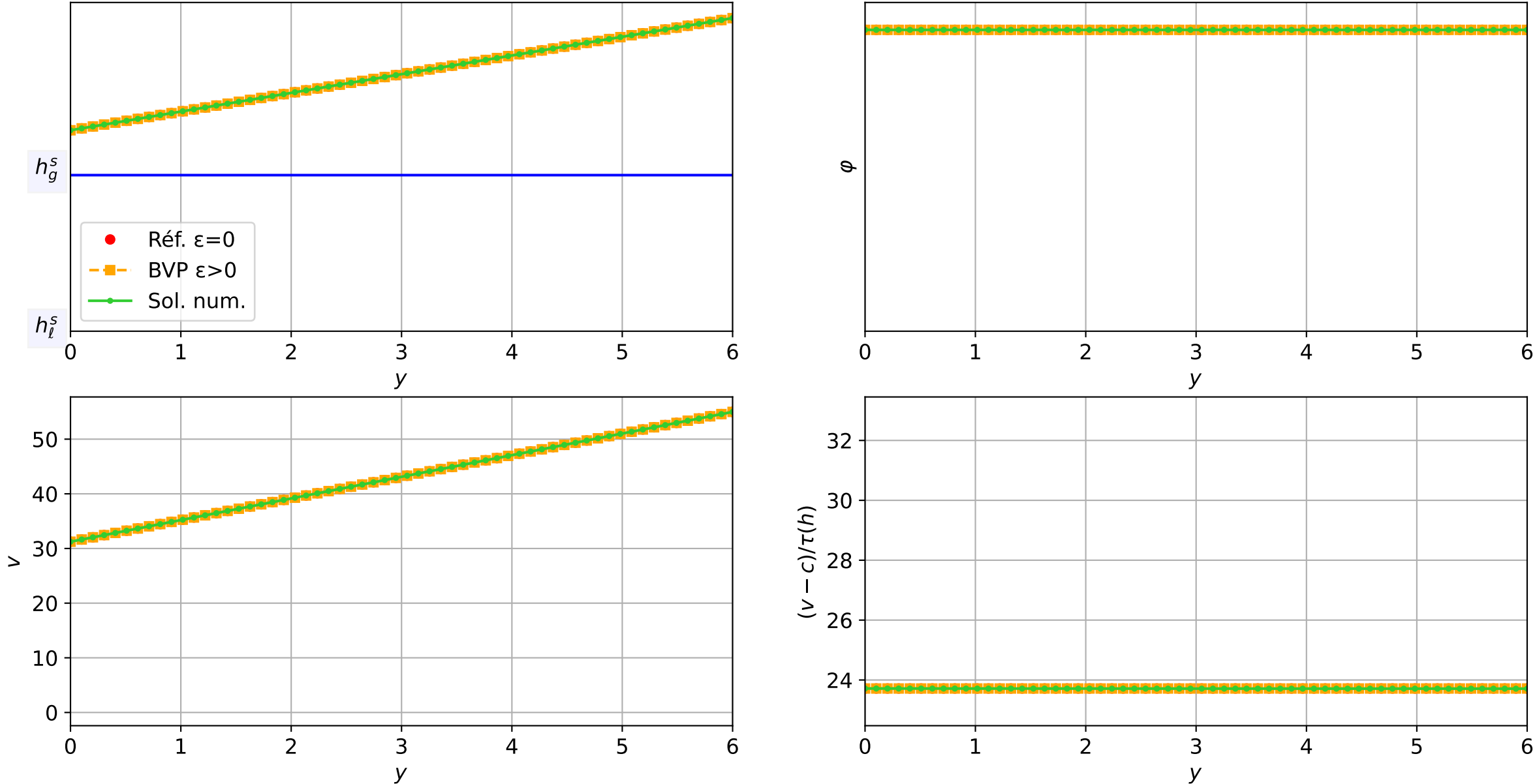
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, $N = 60$, $dx = 0.1$
 $dt = 1.69\text{e-}03$ — $t = 3.85141/4$ (7206 iter) — résidu eq. = $9.15\text{e-}06$



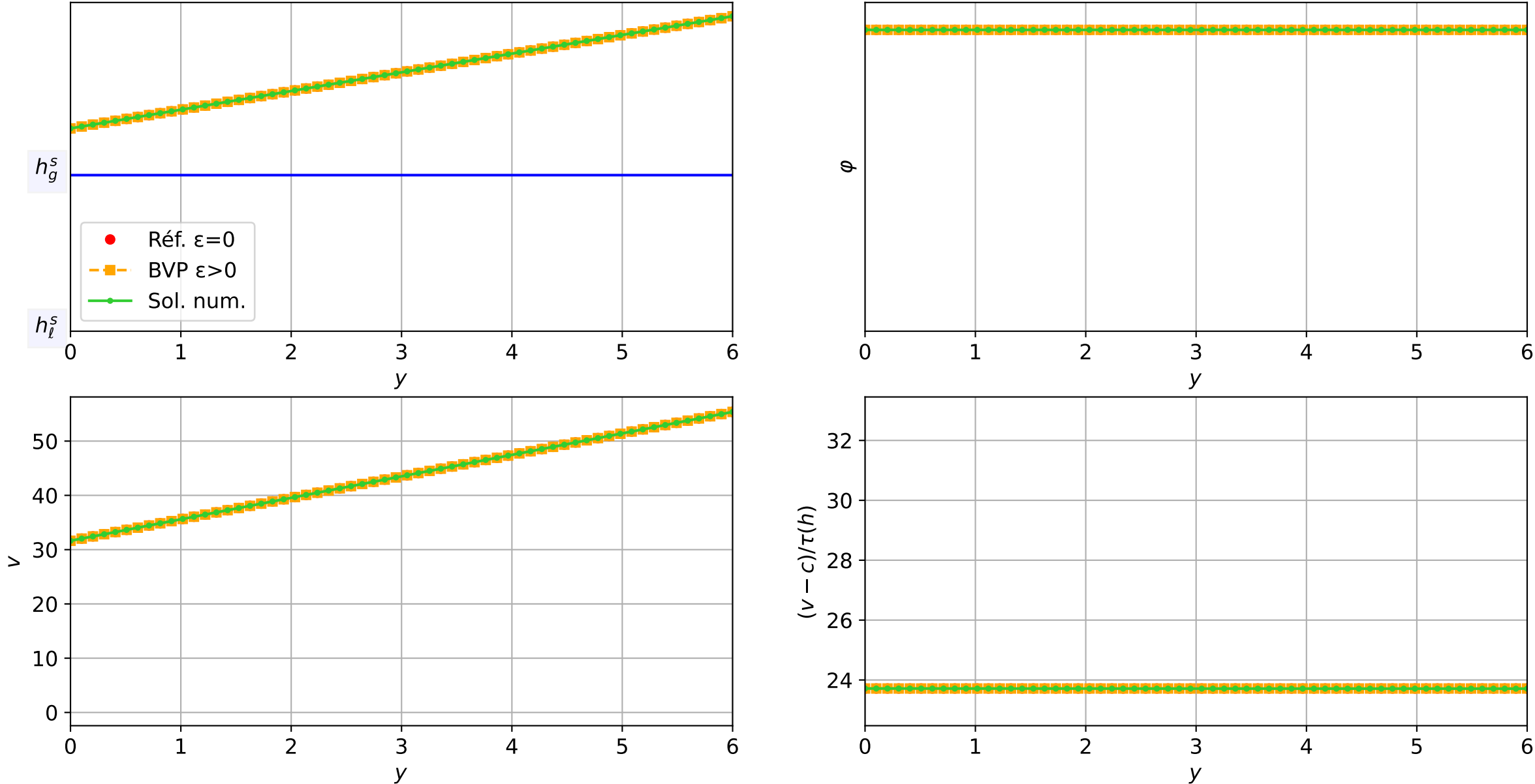
TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 1.68e-03 — t = 3.90021/4 (7235 iter) — résidu eq. = 8.15e-06



TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 1.66e-03 — t = 3.95033/4 (7265 iter) — résidu eq. = 9.75e-06



TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 1.65e-03 — t = 4.0001/4 (7295 iter) — résidu eq. = 9.95e-06



TEST-3_MG_TW : Validation TW | Travelling Wave (c=-2.0) | eps=1e-03
 $\varepsilon = 1\text{e-}03$, schéma implicite, N = 60, dx = 0.1
dt = 1.65e-03 — t = 4.0001/4 (7295 iter) — résidu eq. = 9.95e-06

