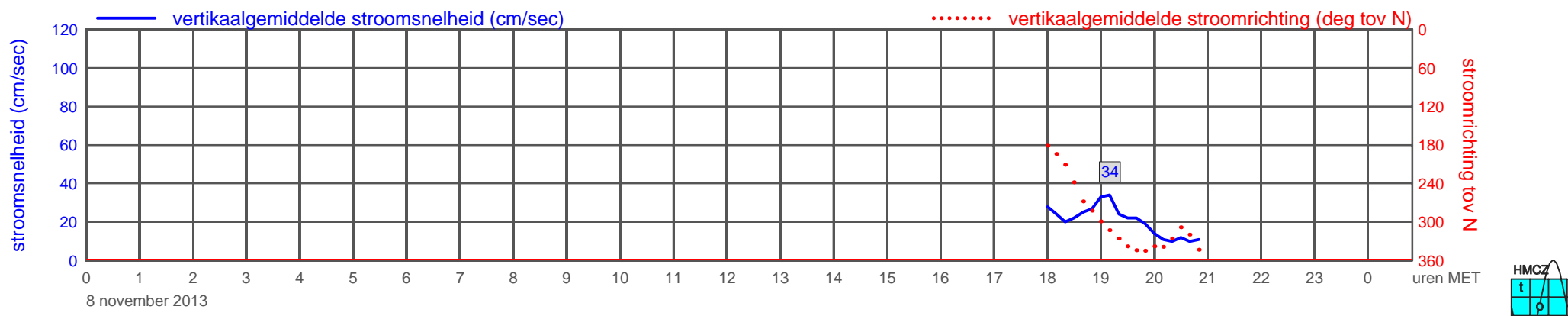
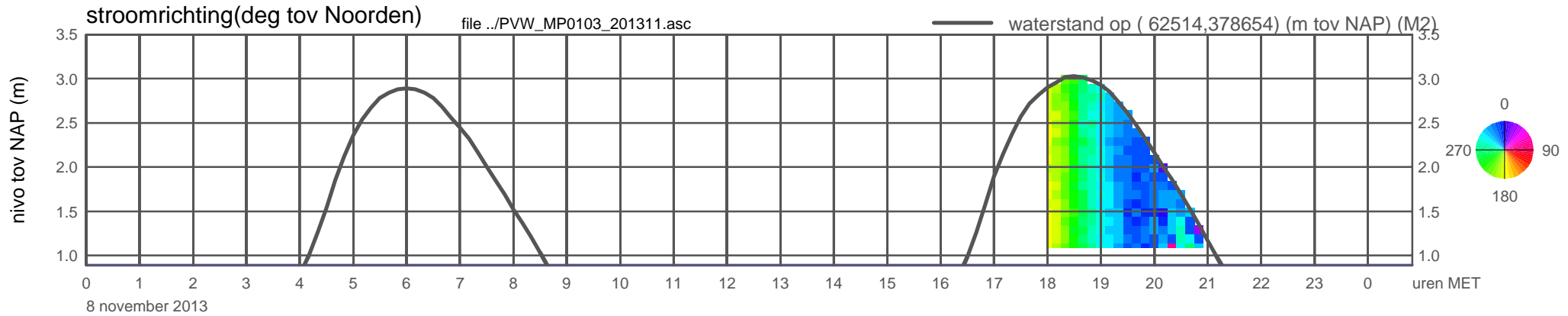
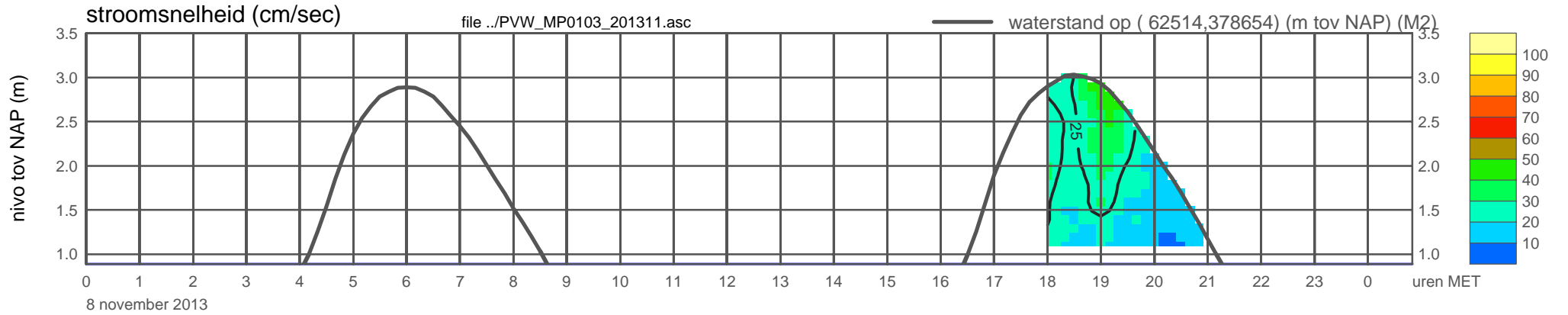
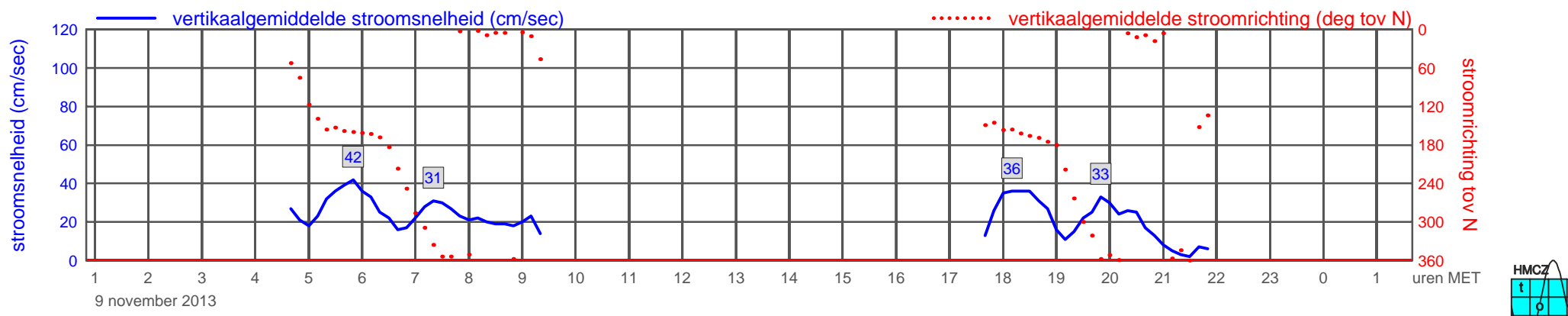
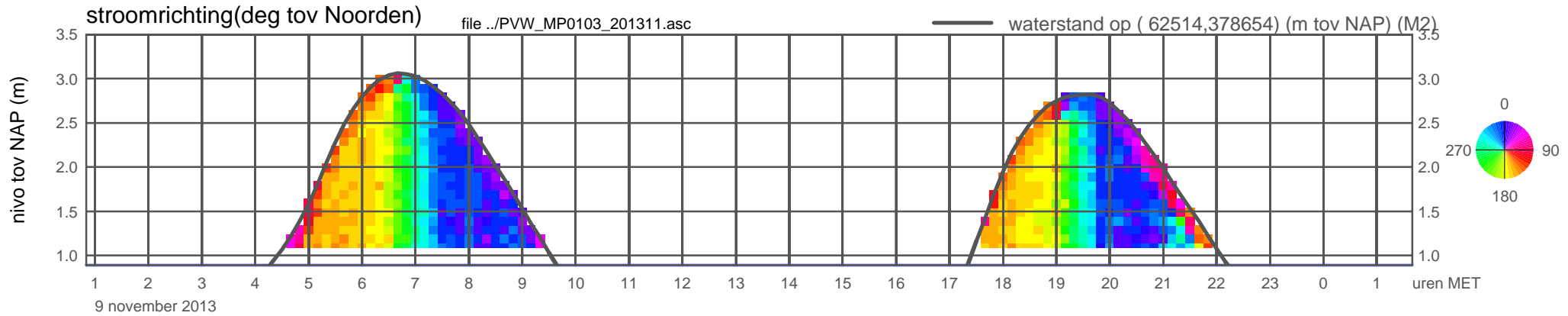
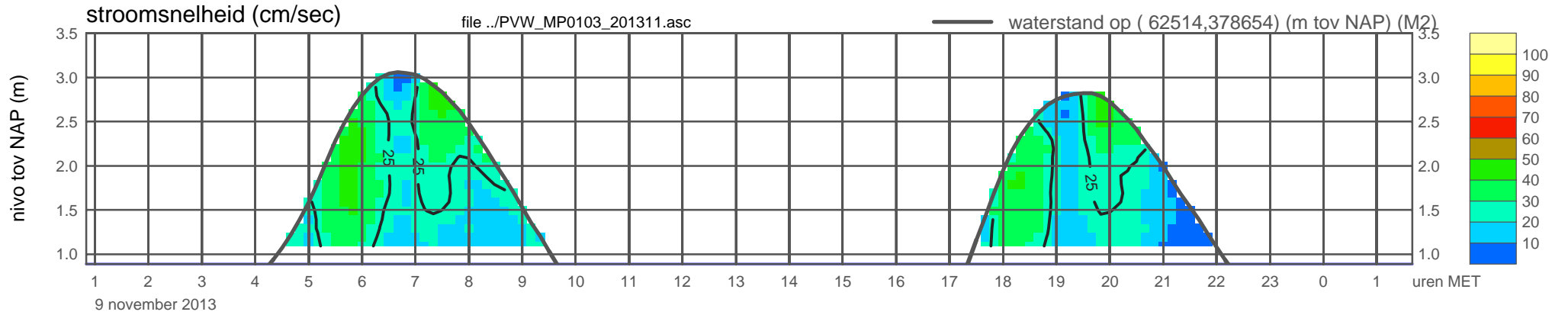


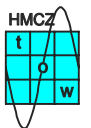
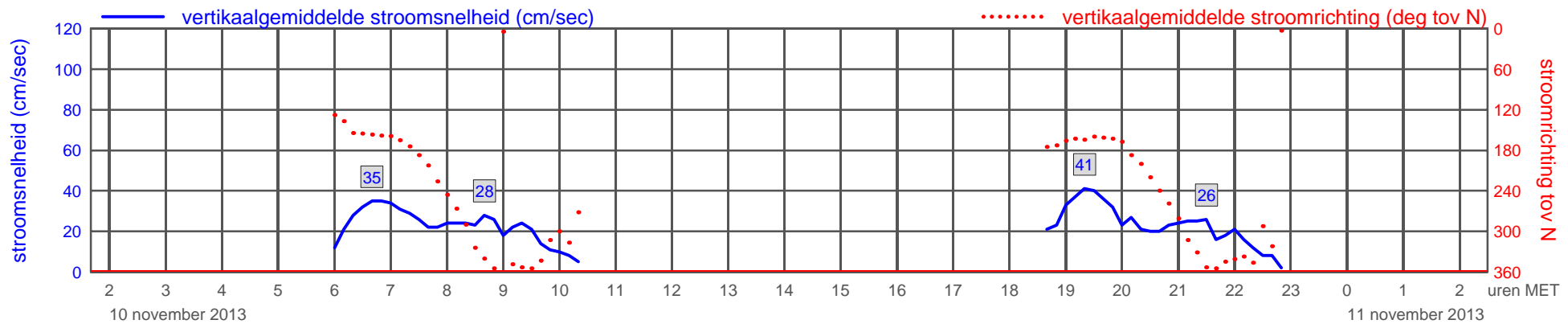
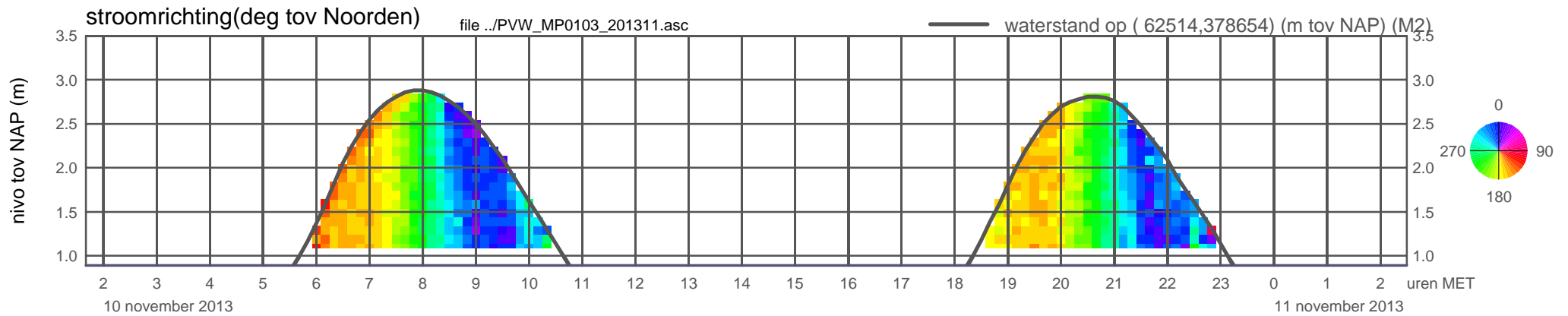
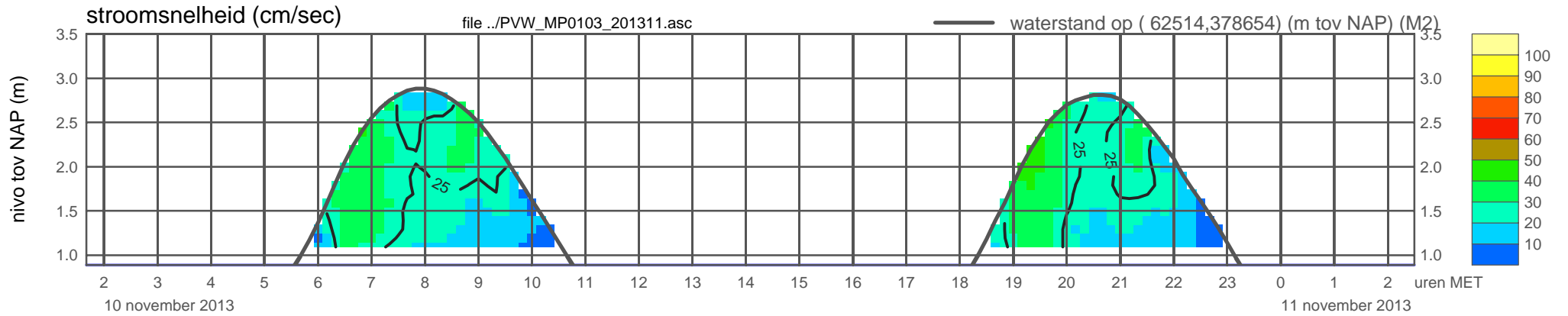
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



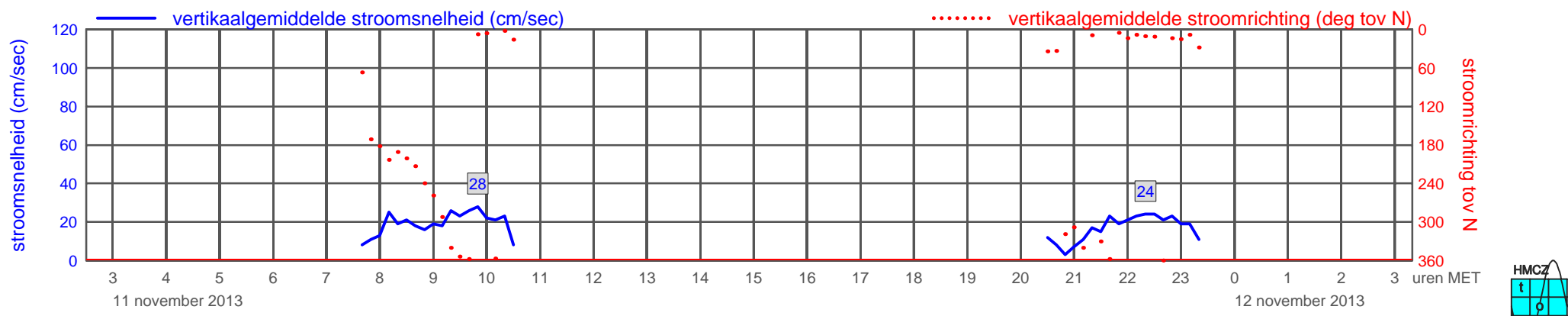
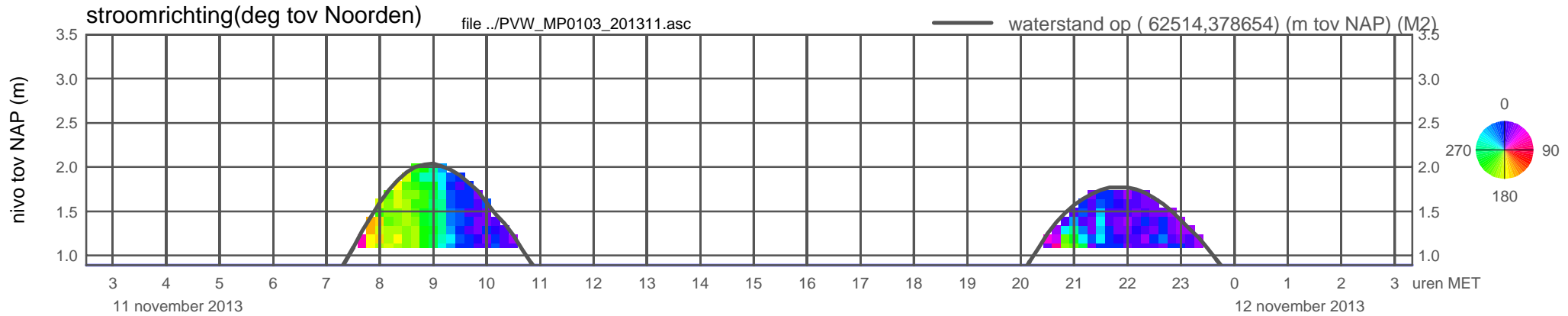
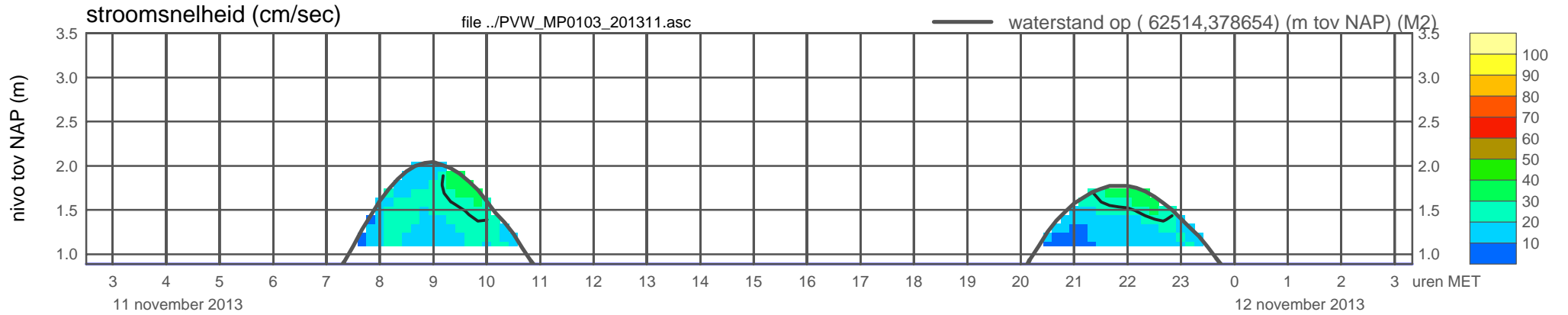
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



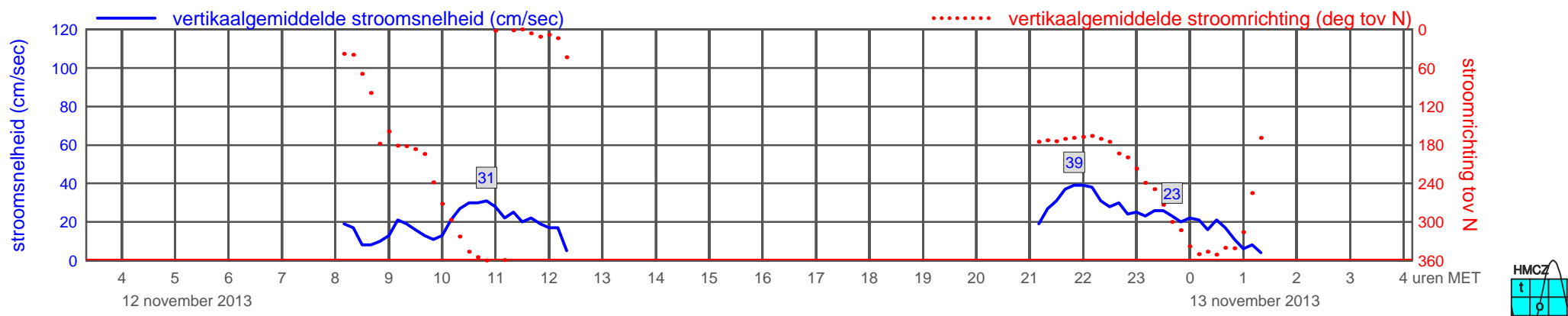
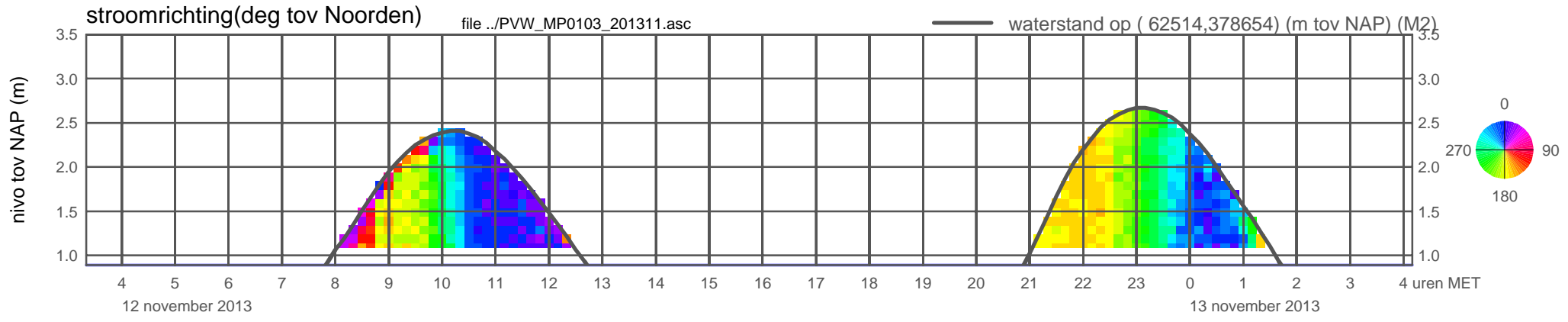
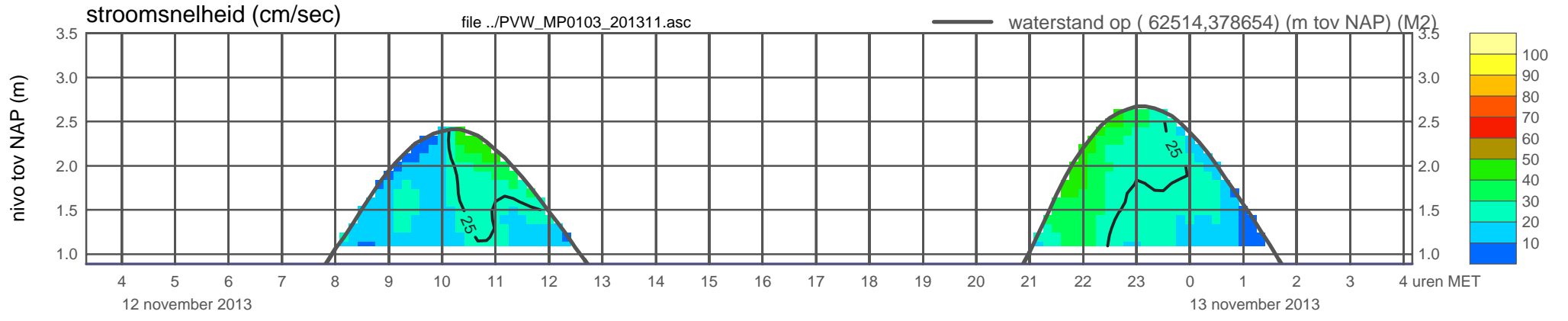
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



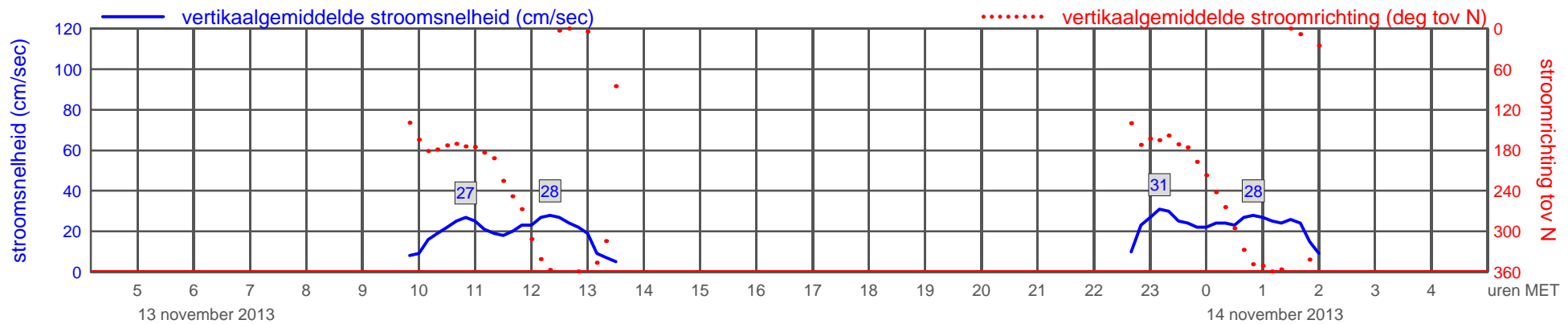
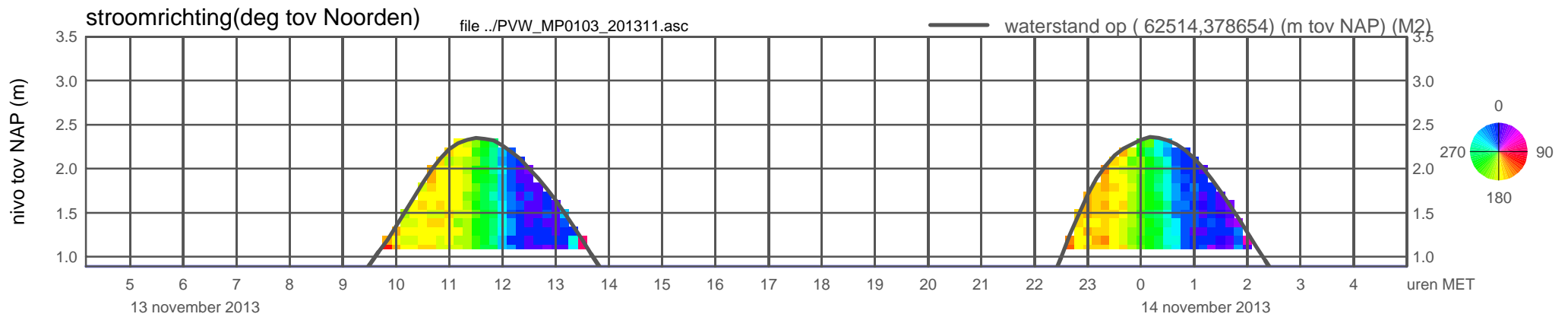
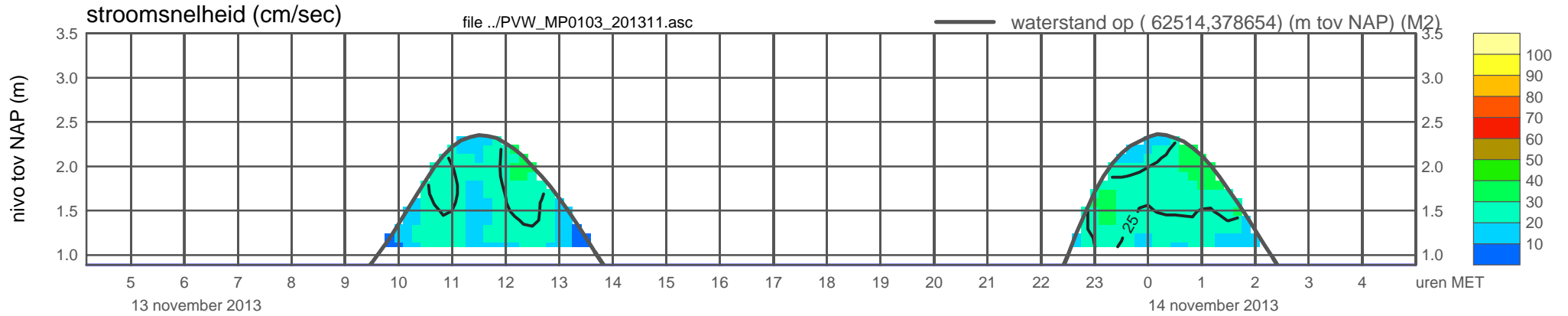
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



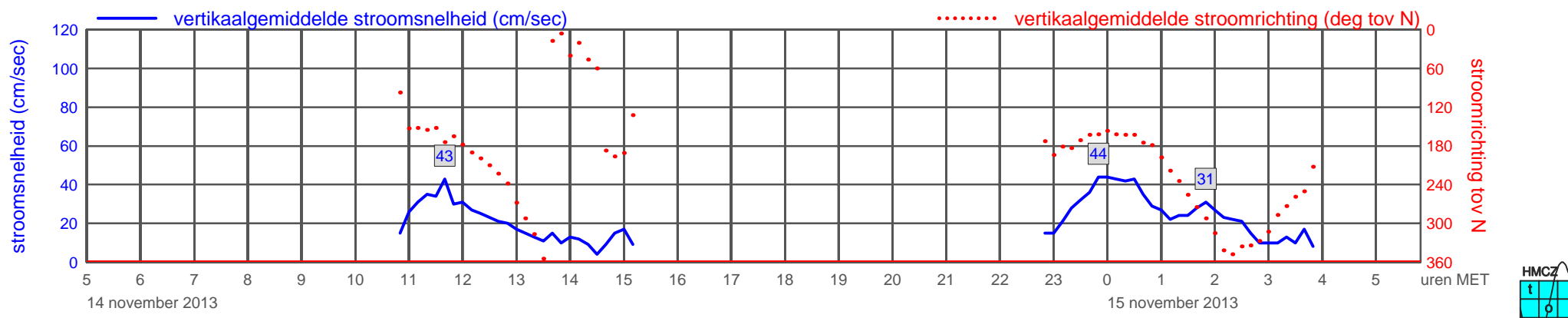
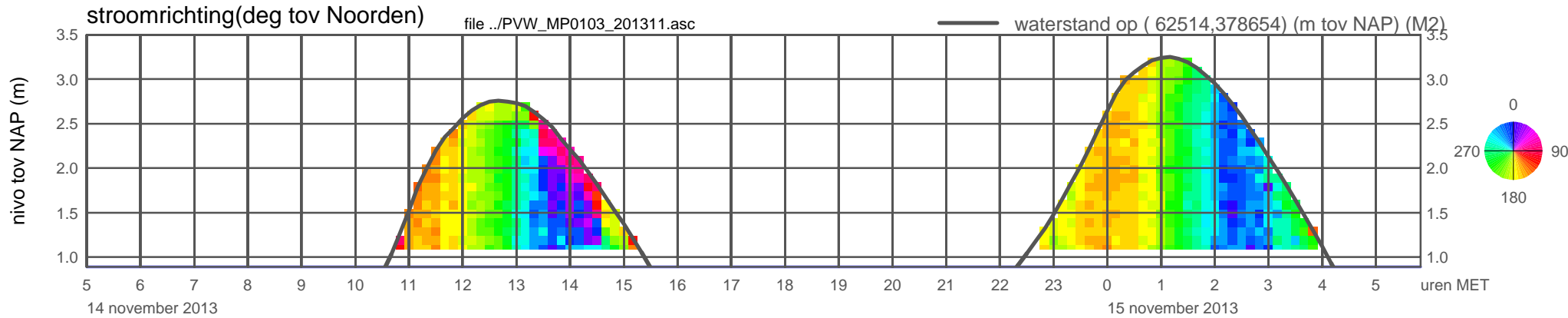
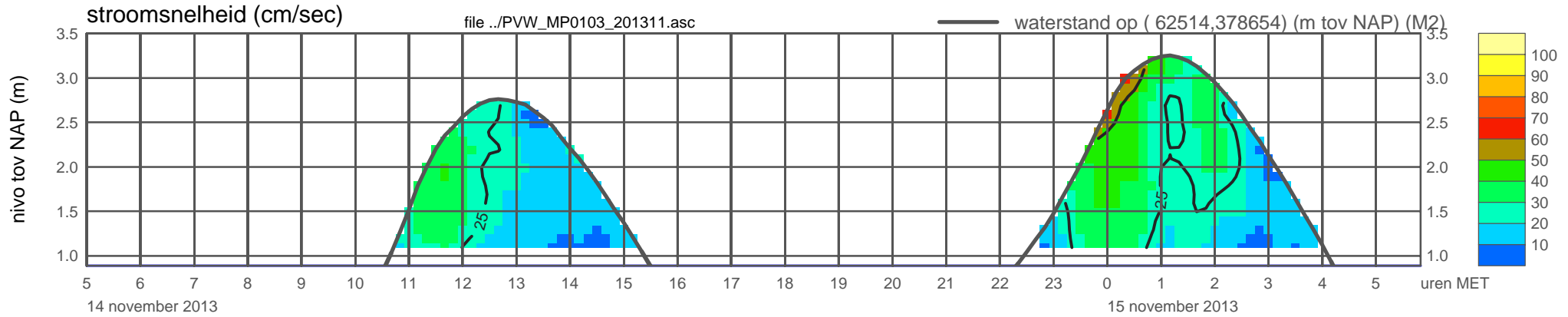
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



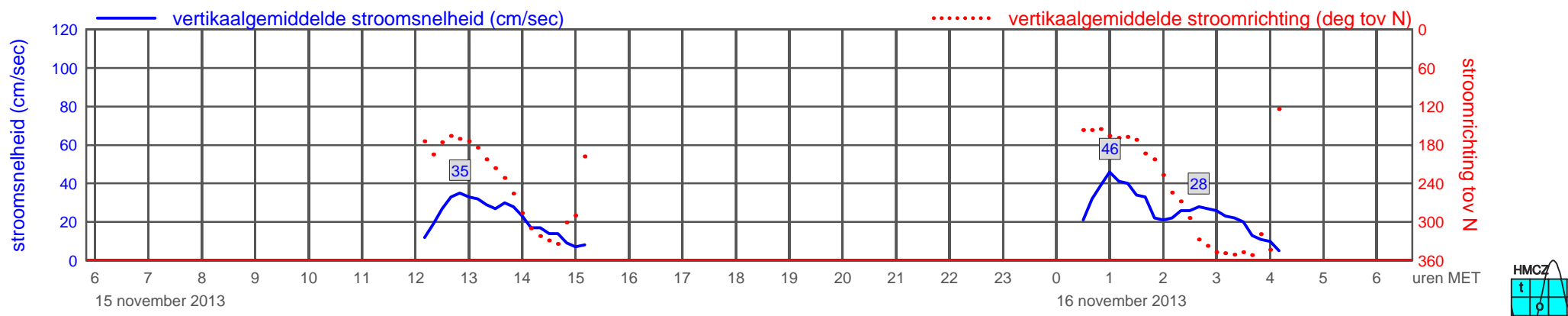
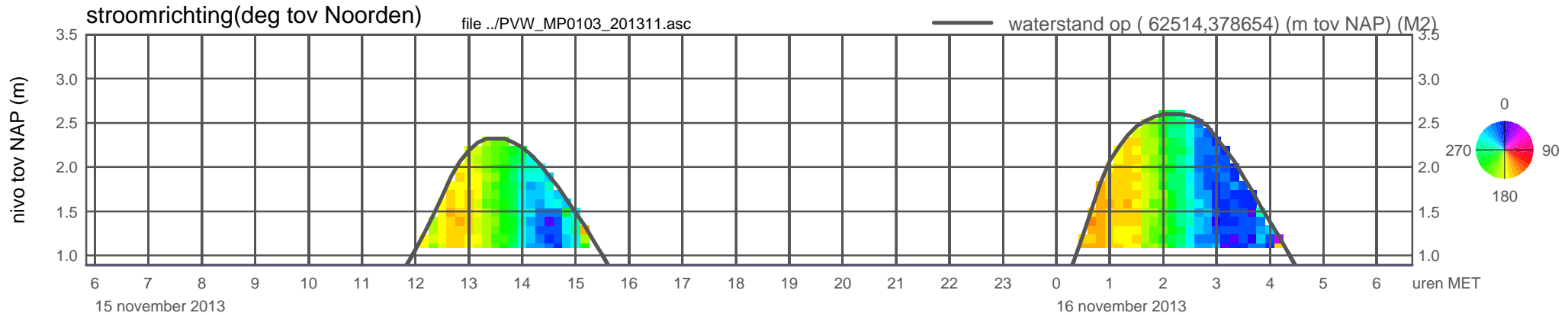
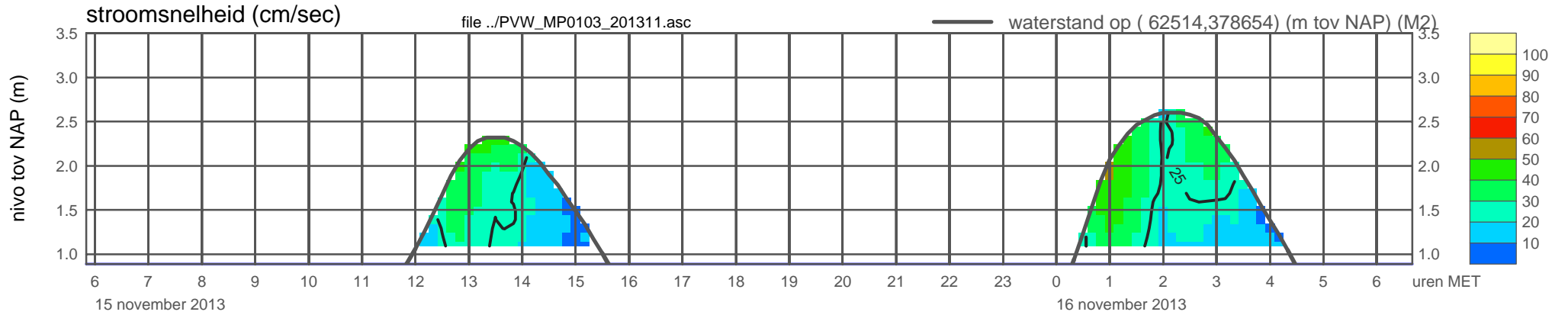
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)

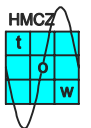
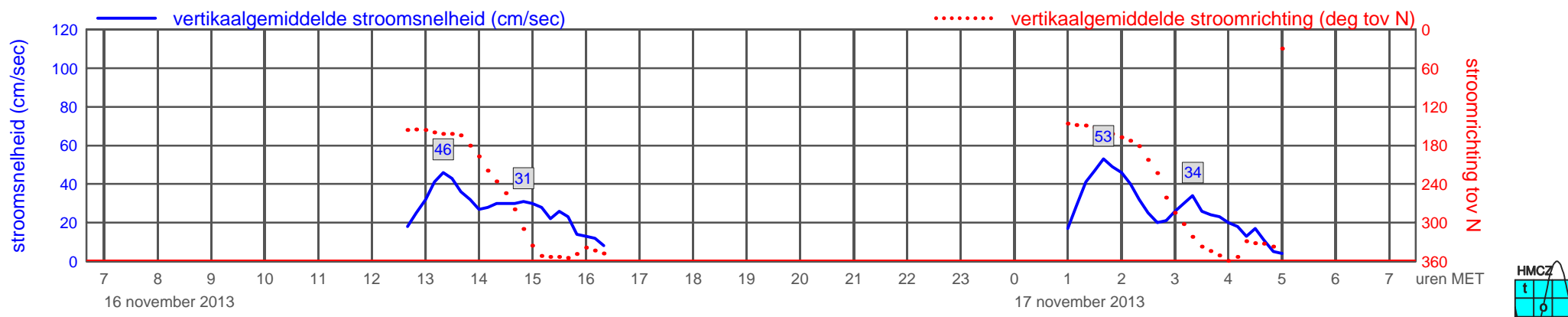
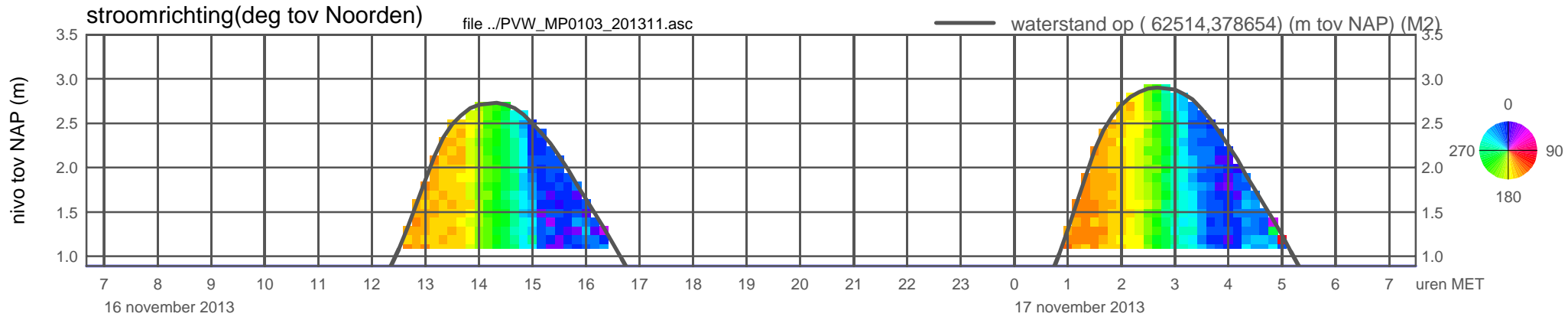
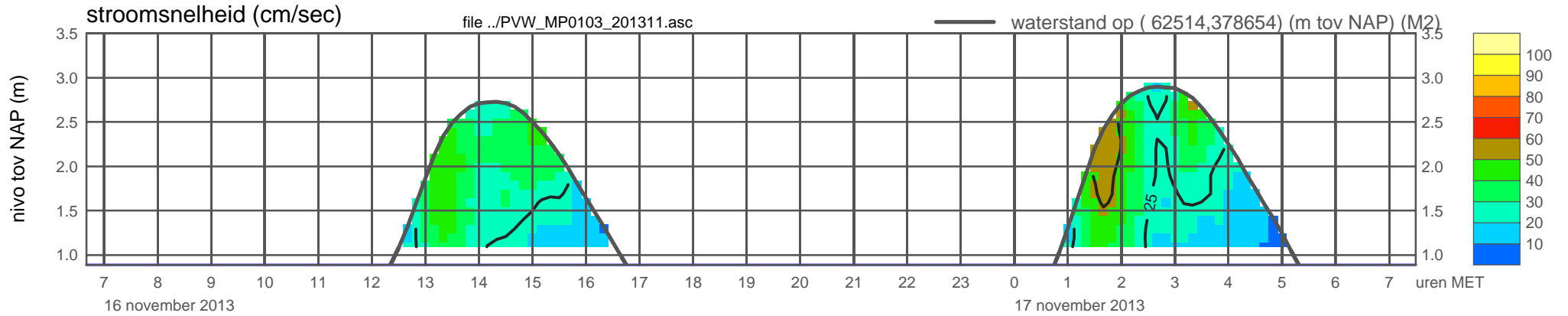


# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)

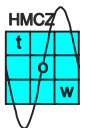
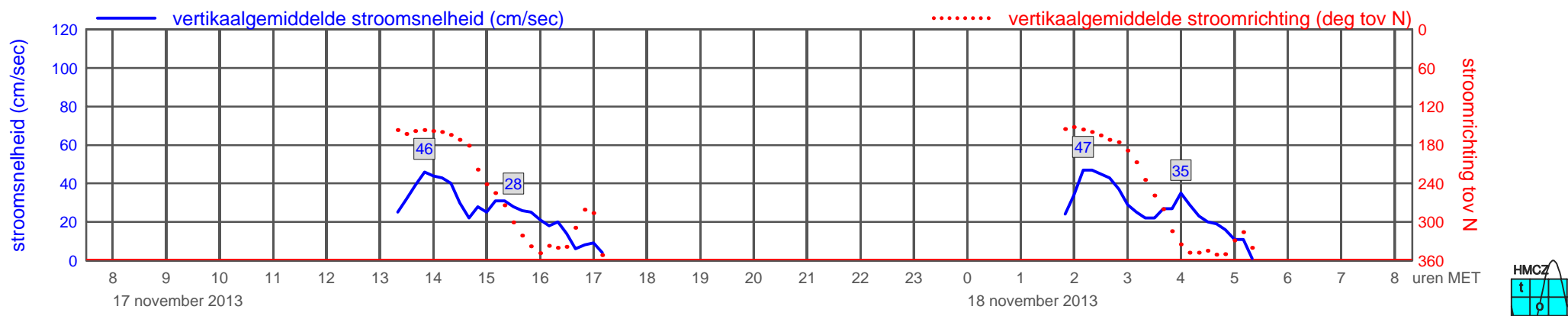
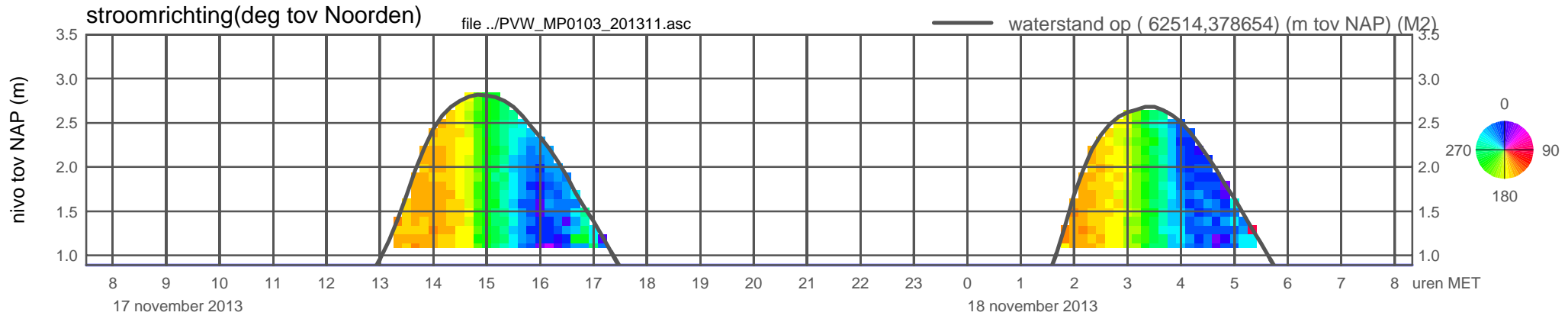
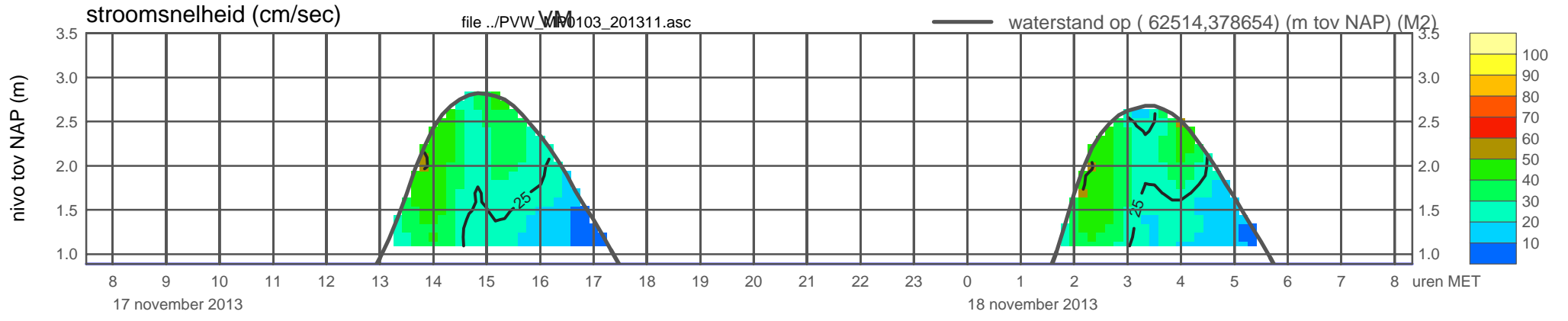




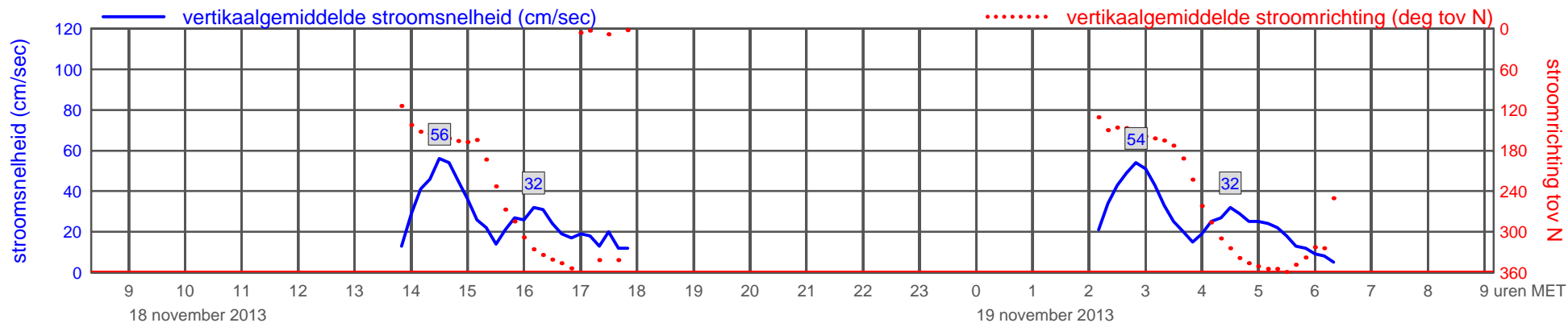
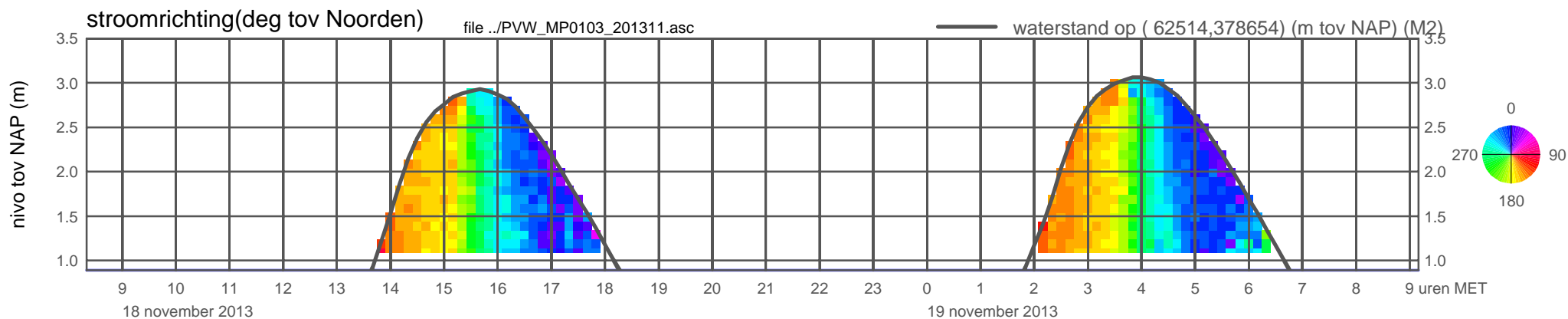
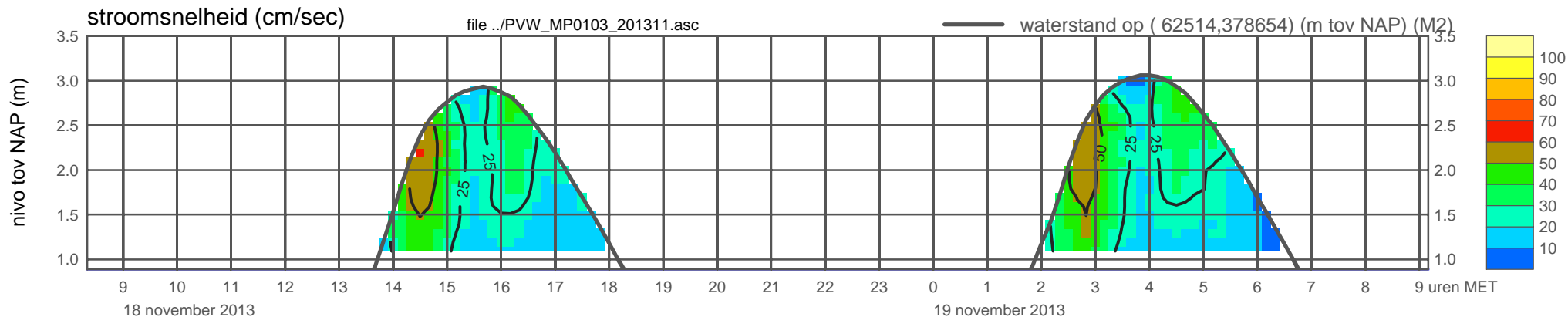
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



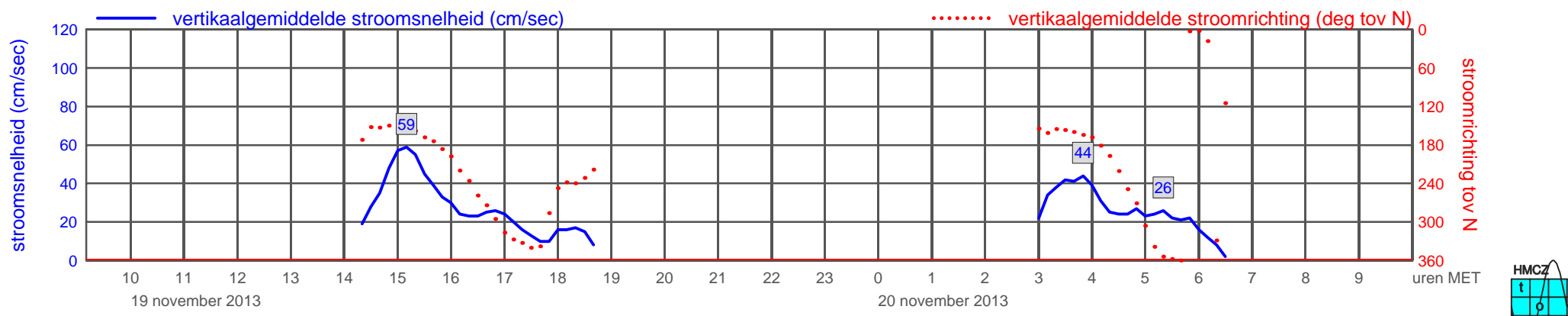
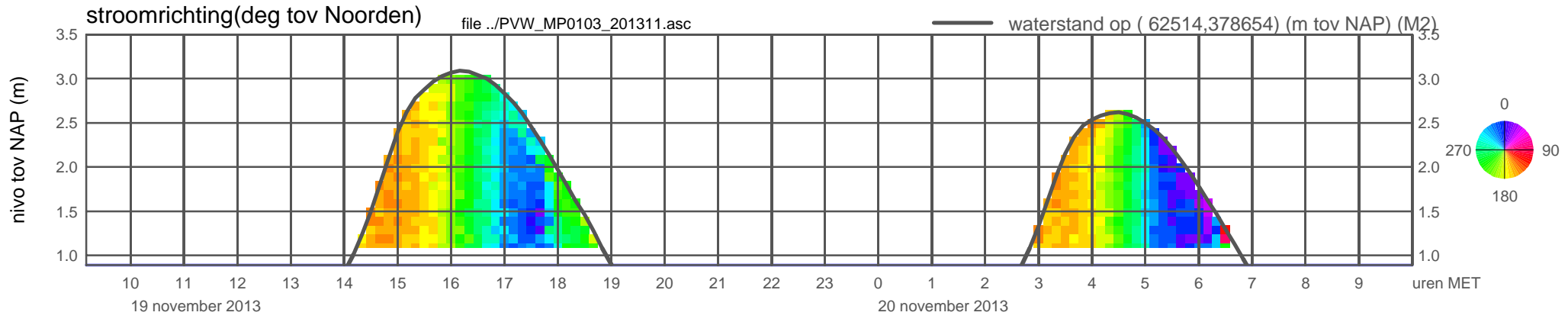
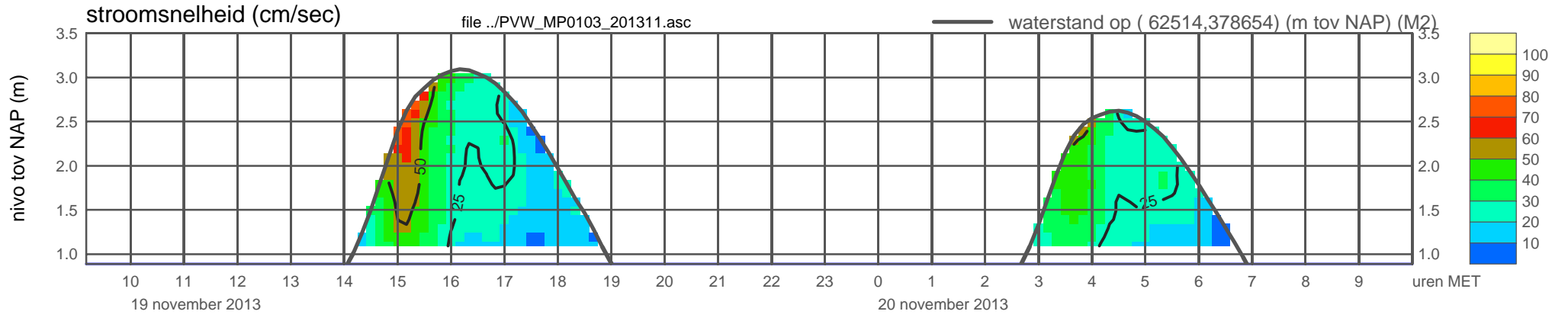
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



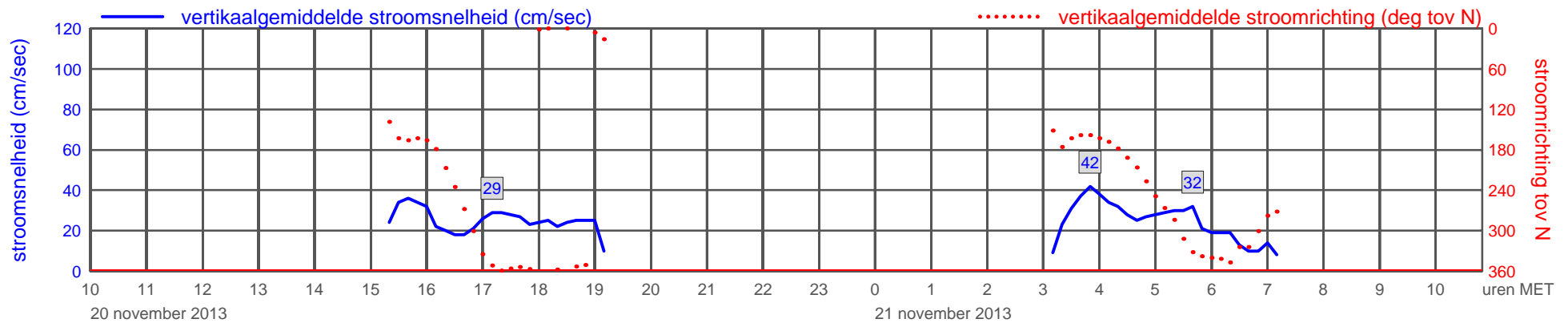
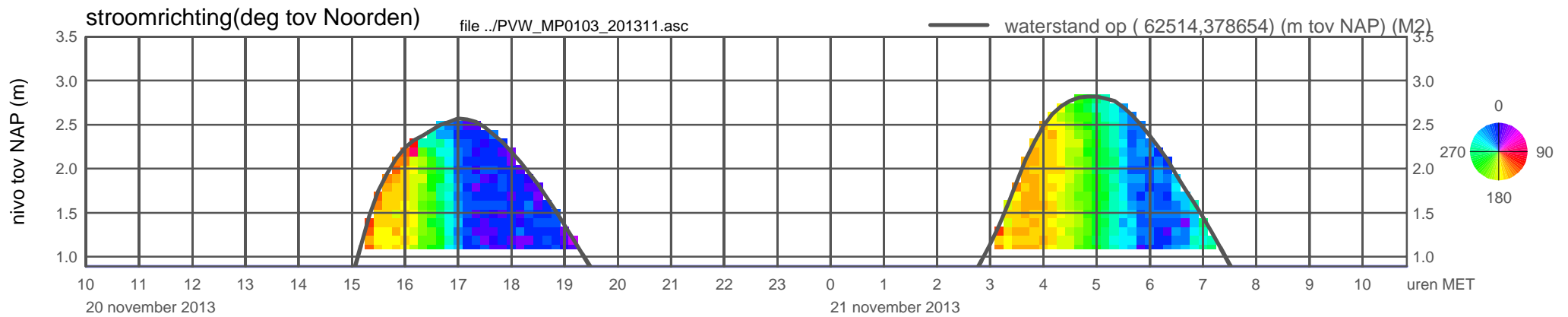
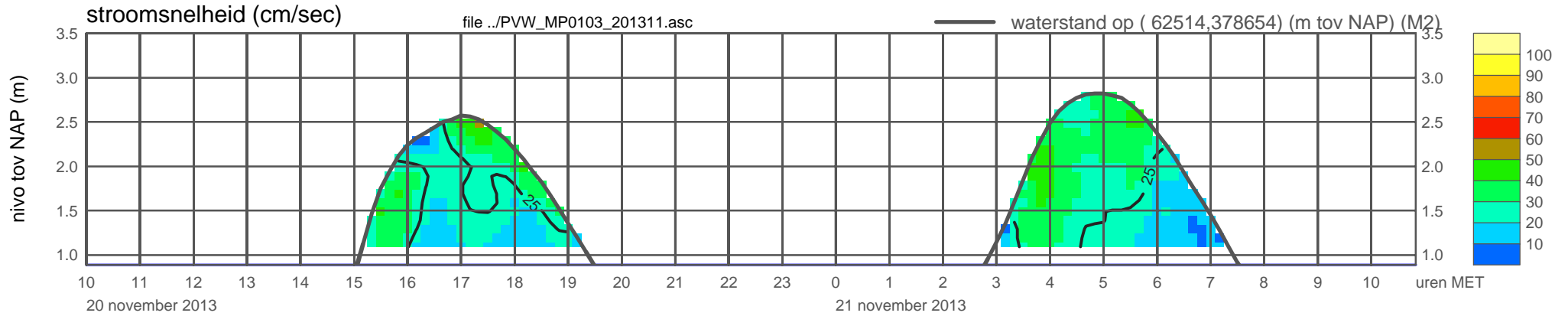
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



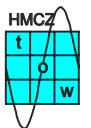
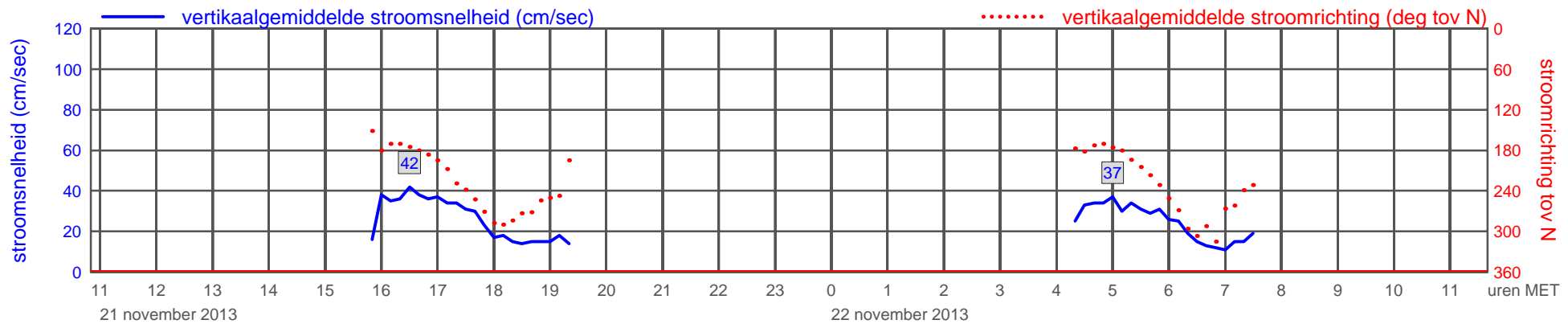
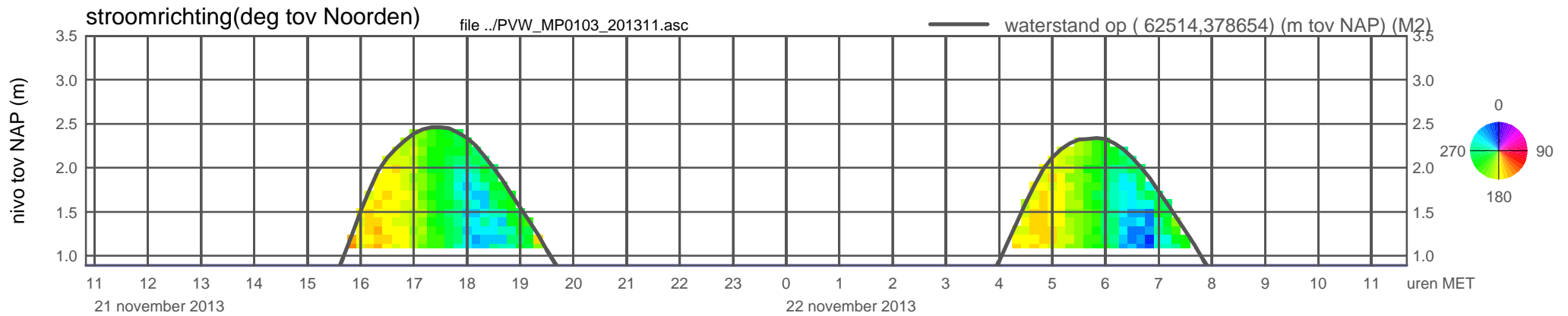
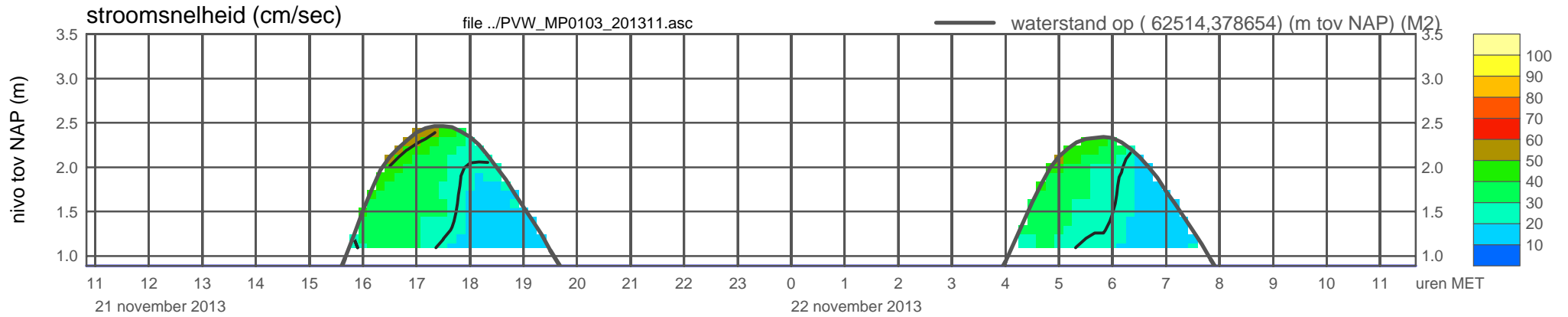
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



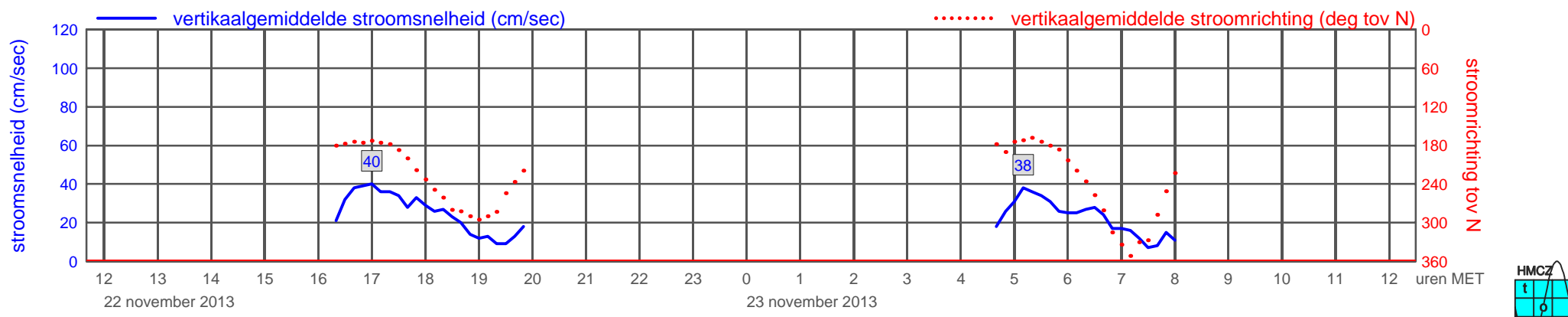
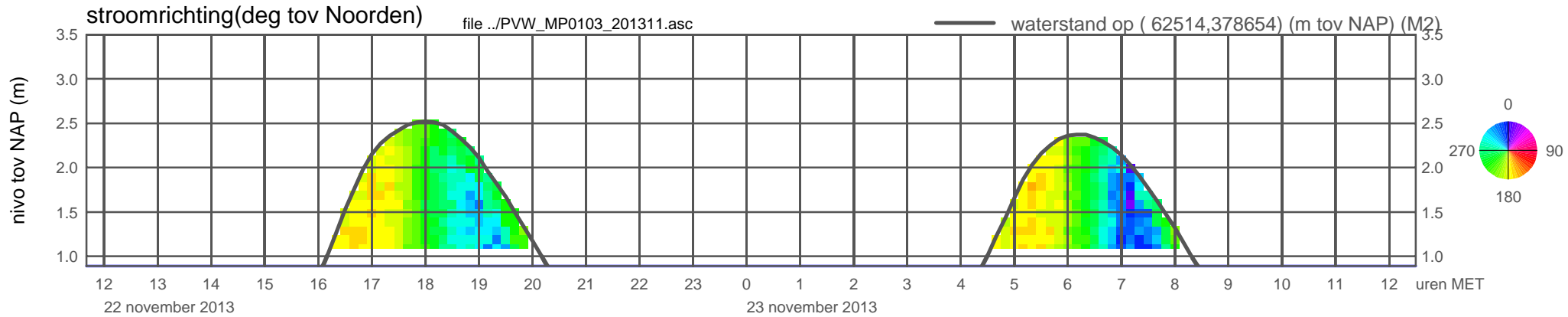
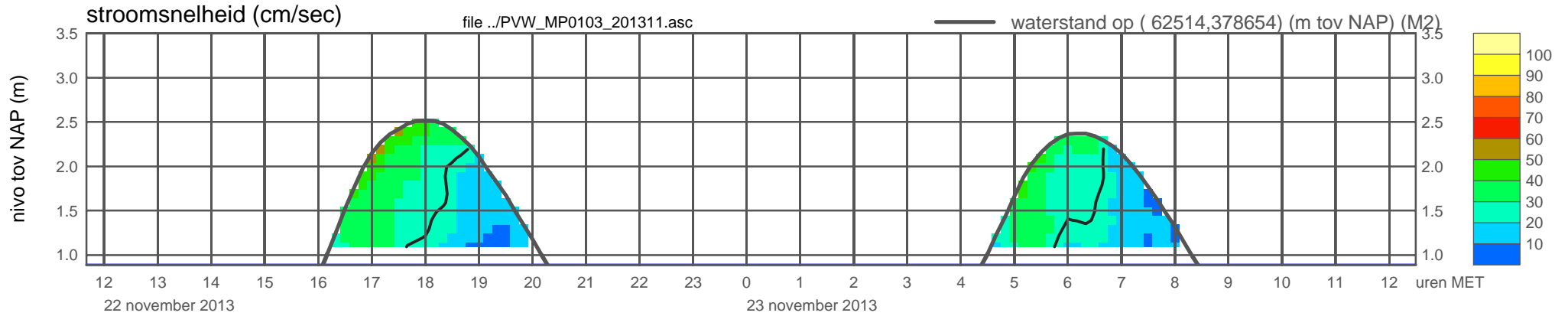
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



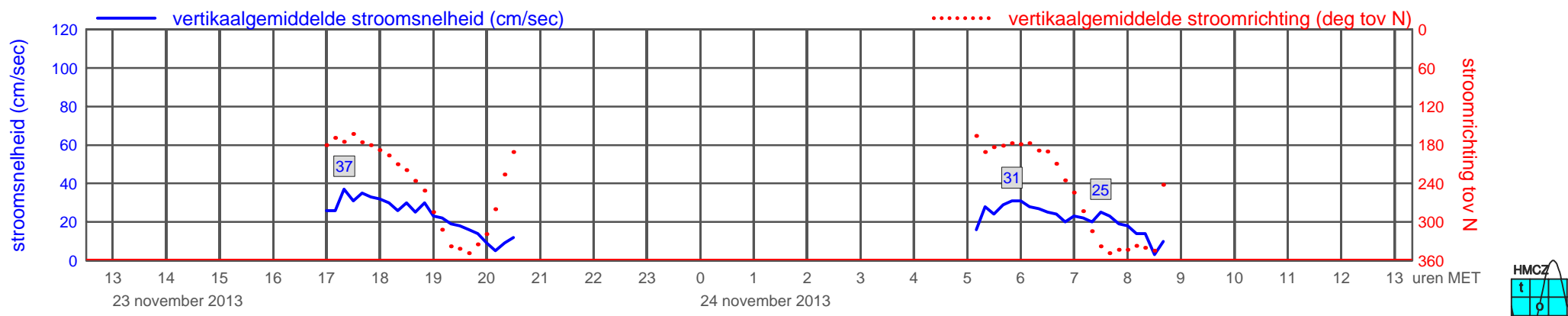
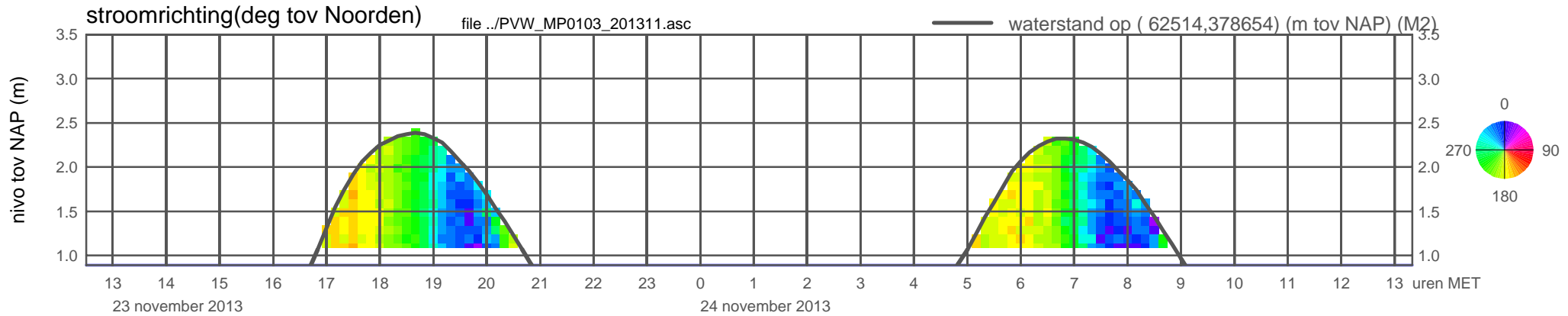
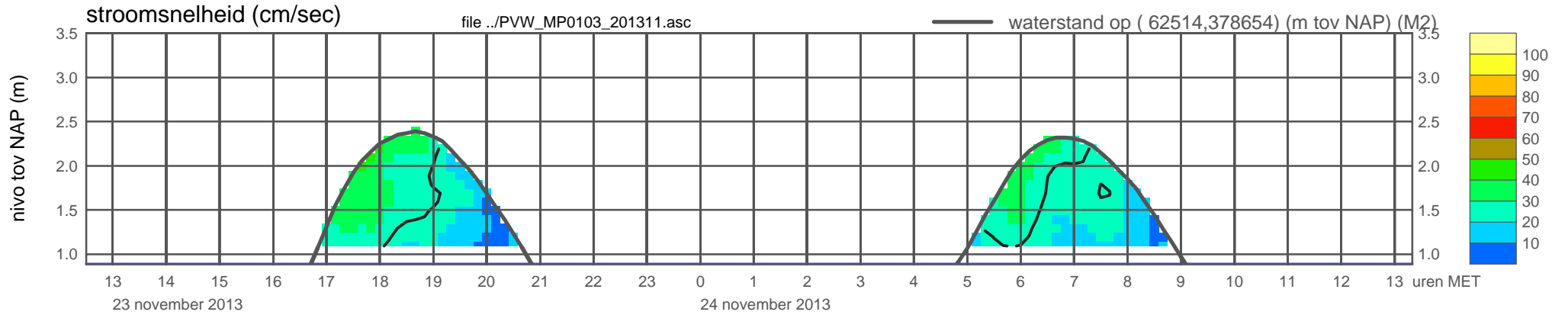
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)

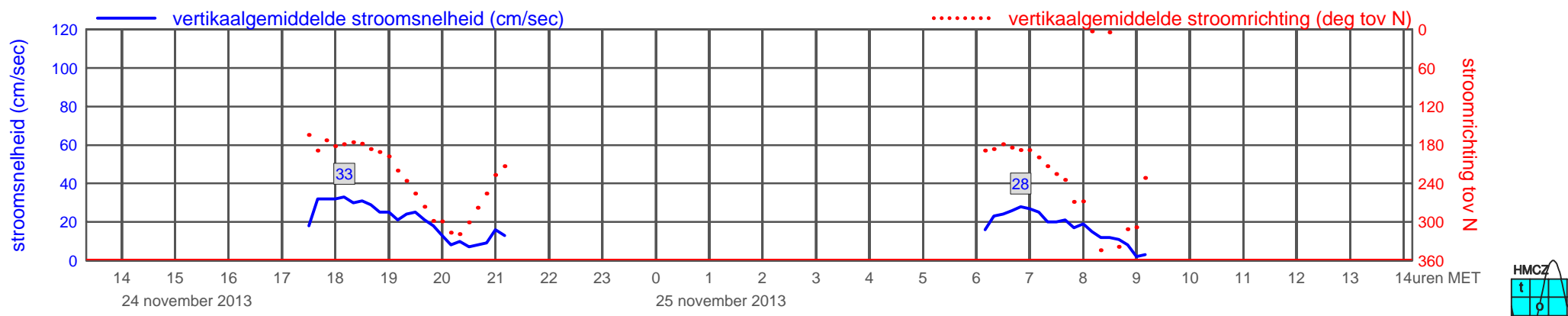
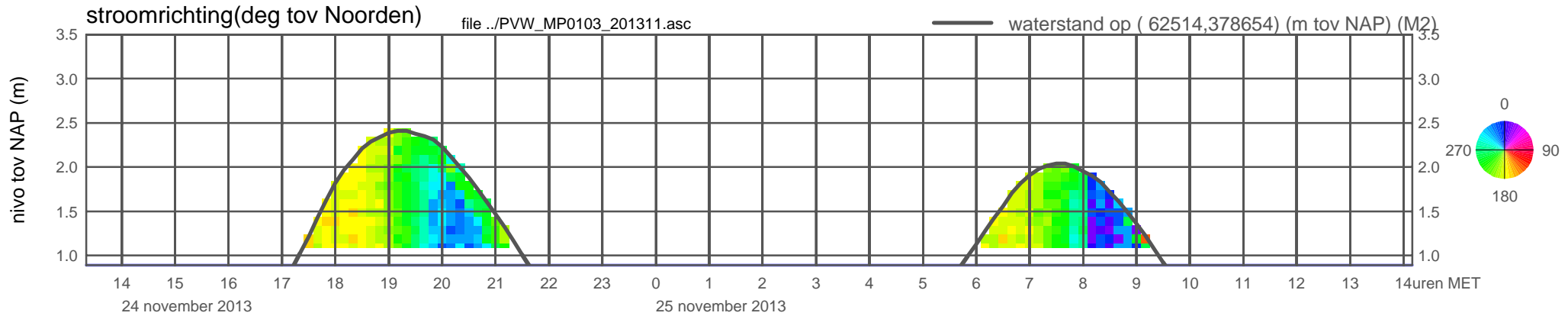
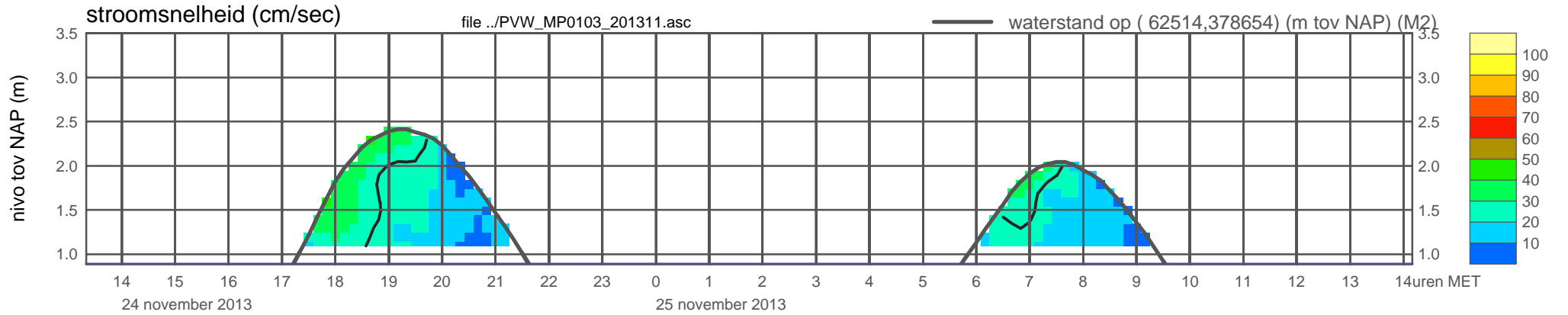


# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)

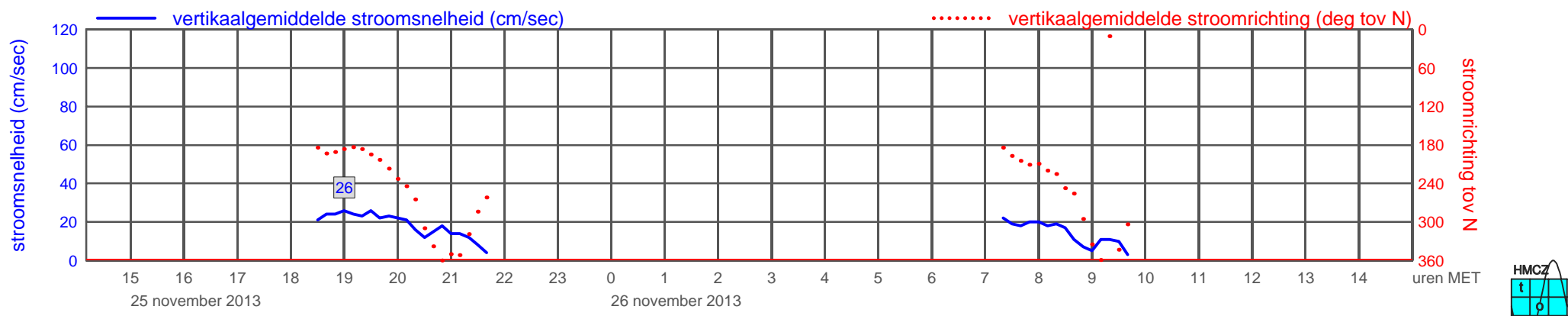
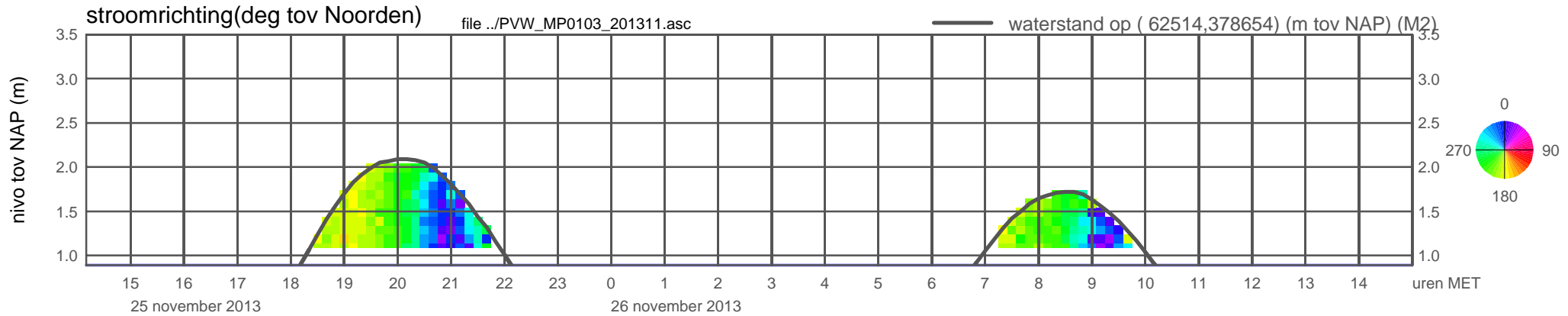
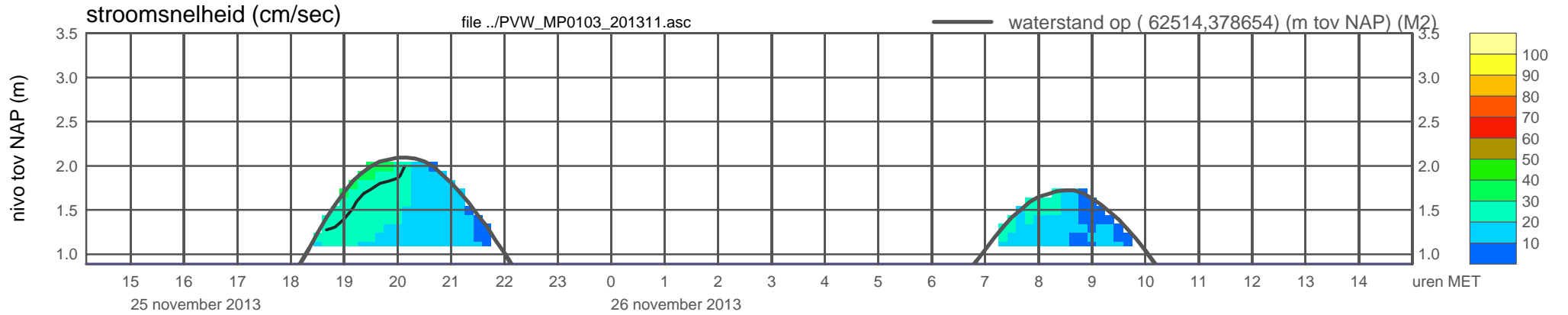




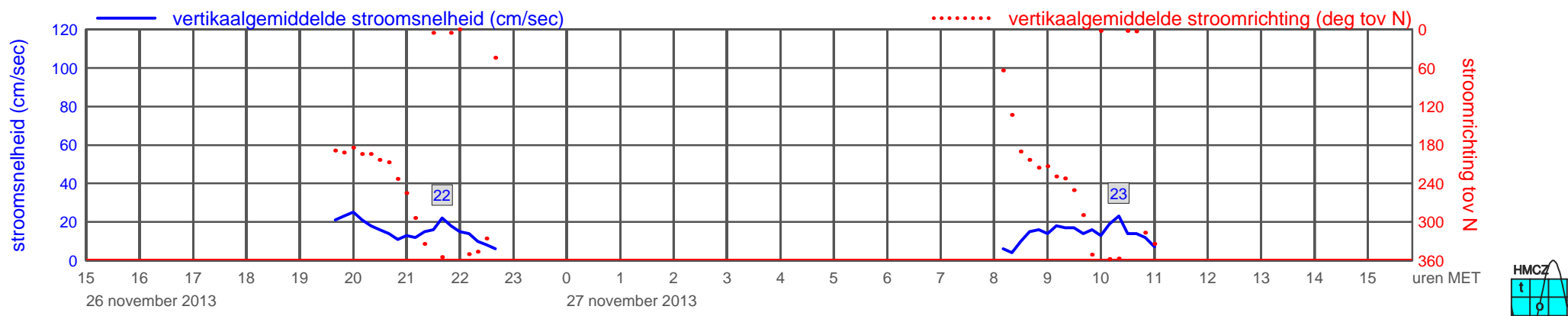
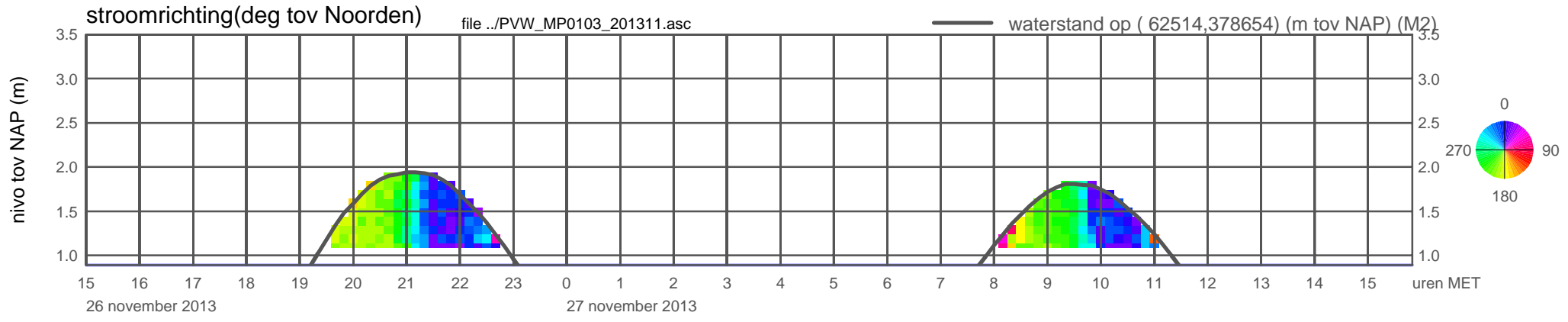
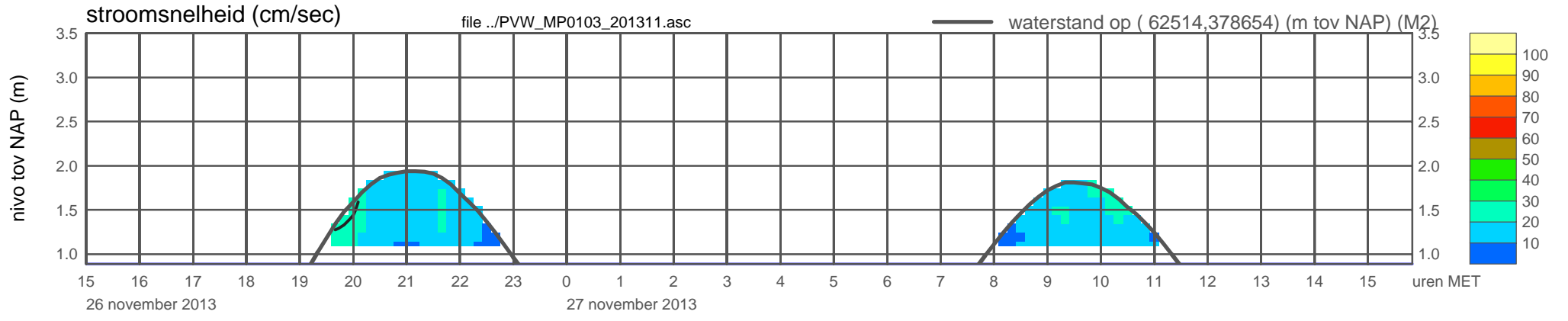
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



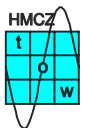
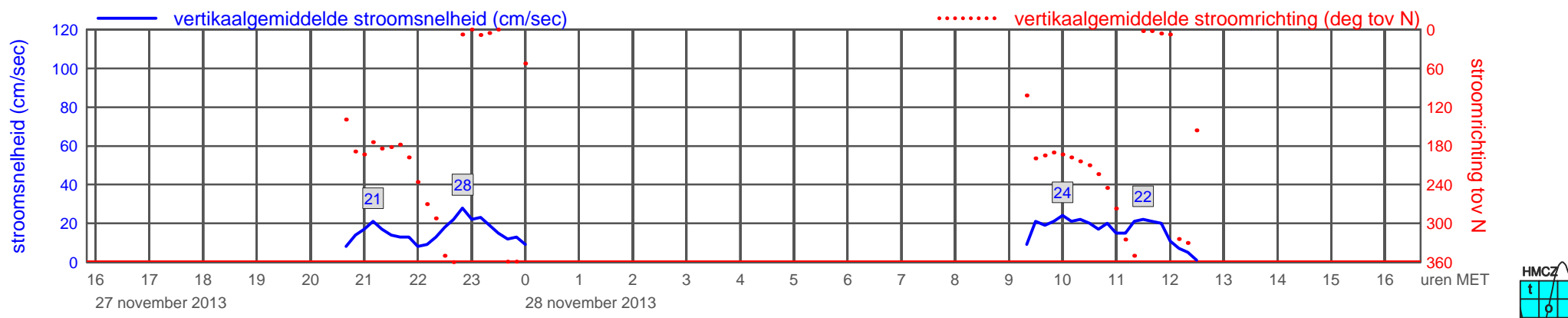
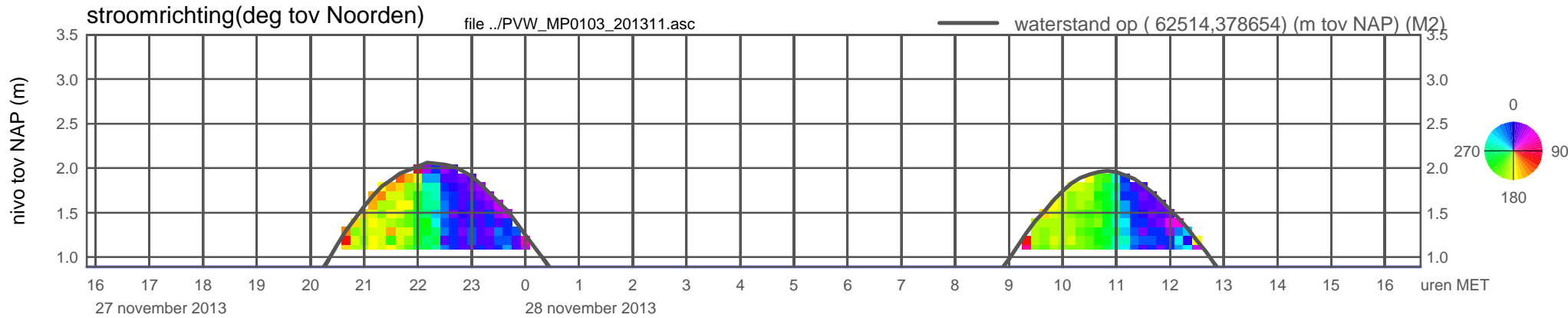
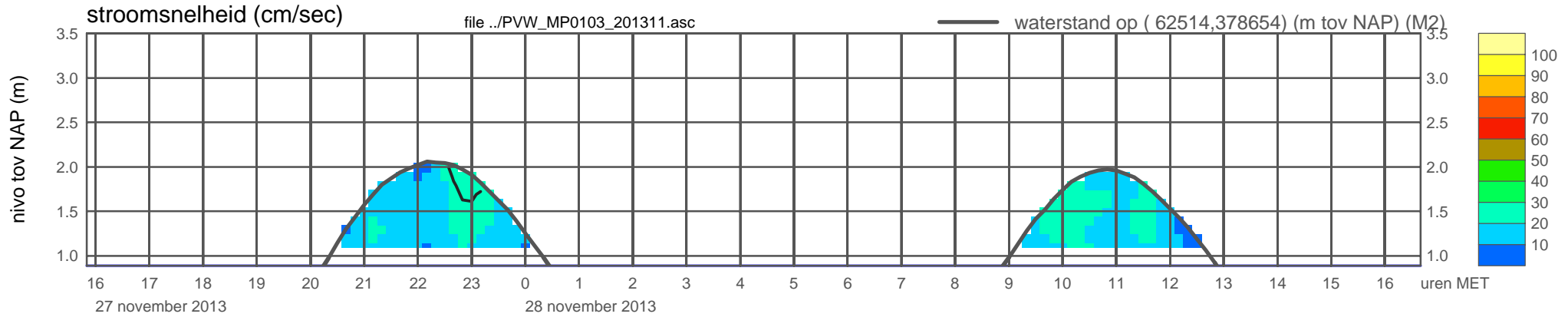
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



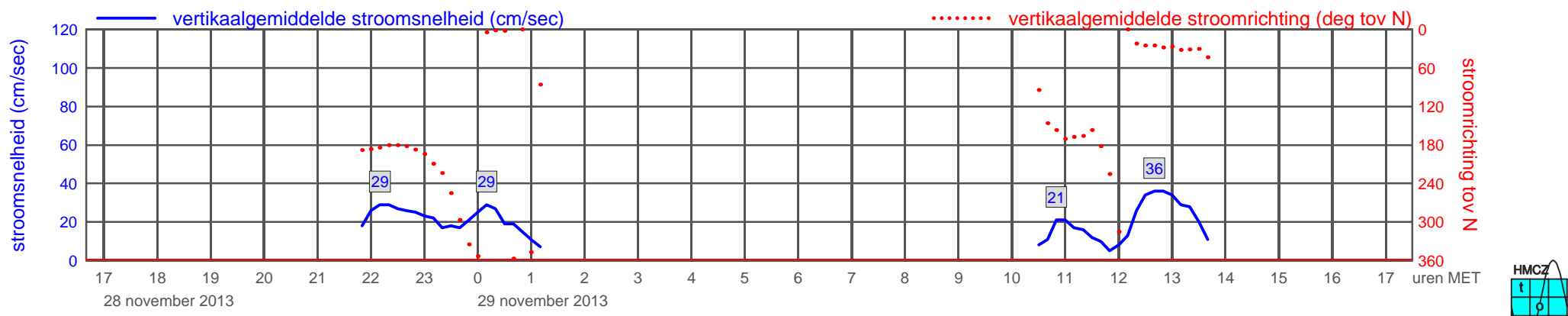
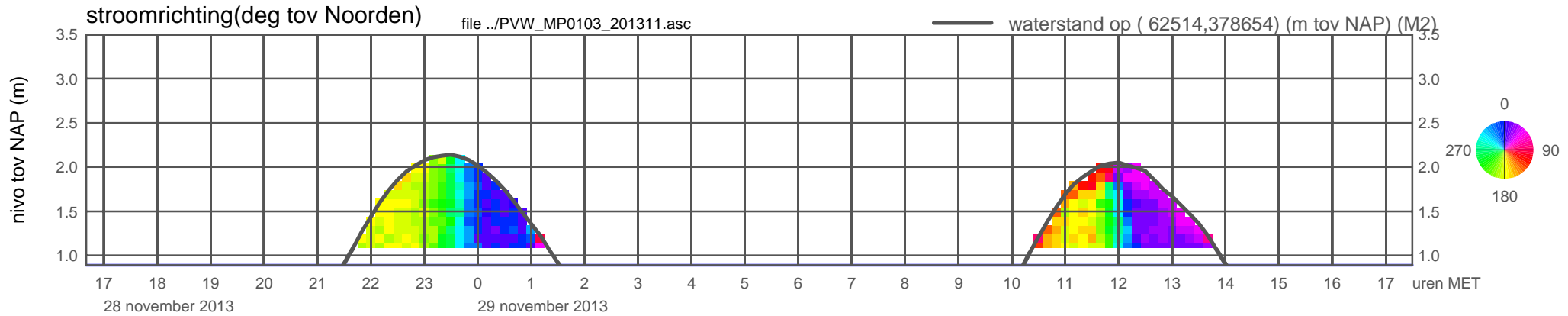
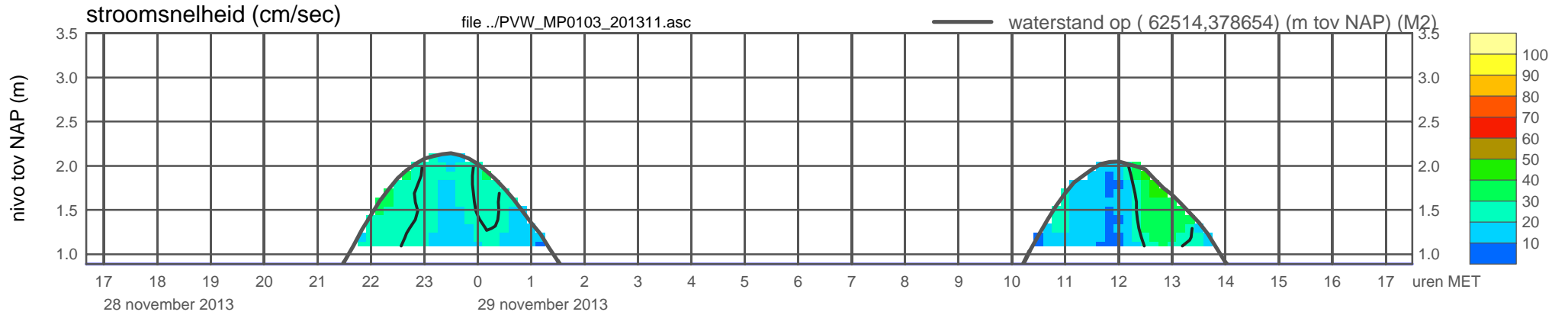
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



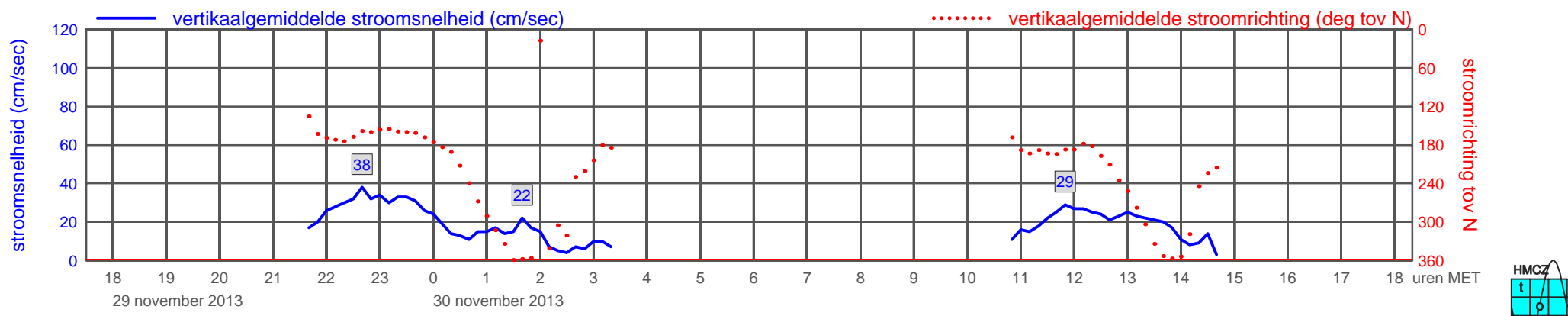
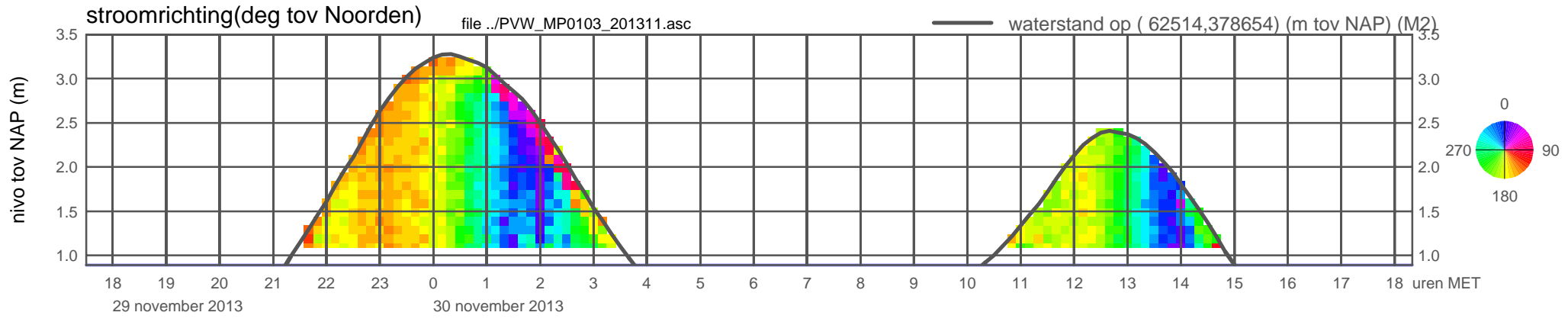
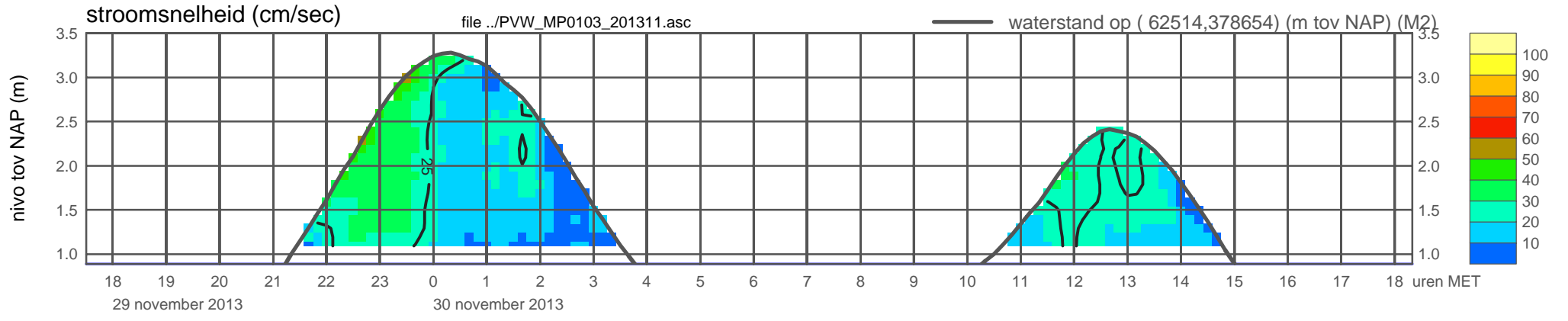
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



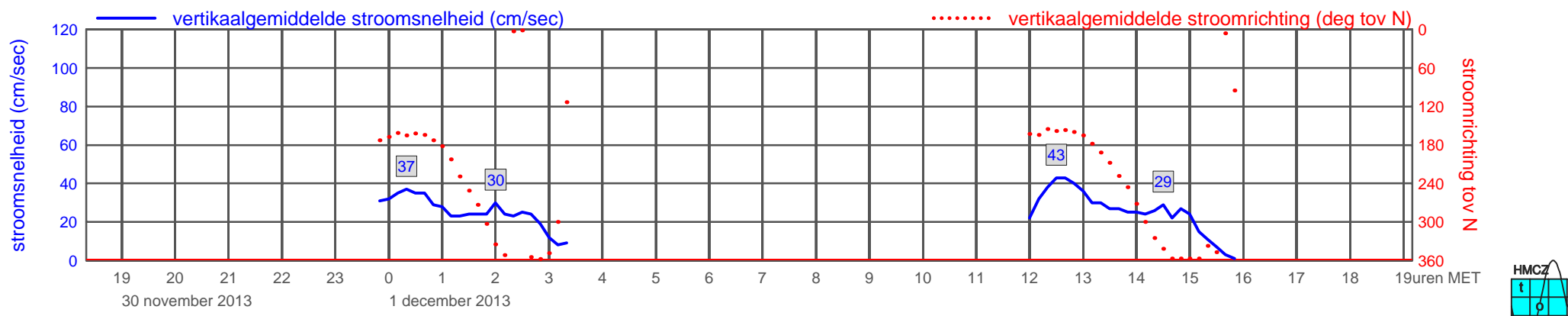
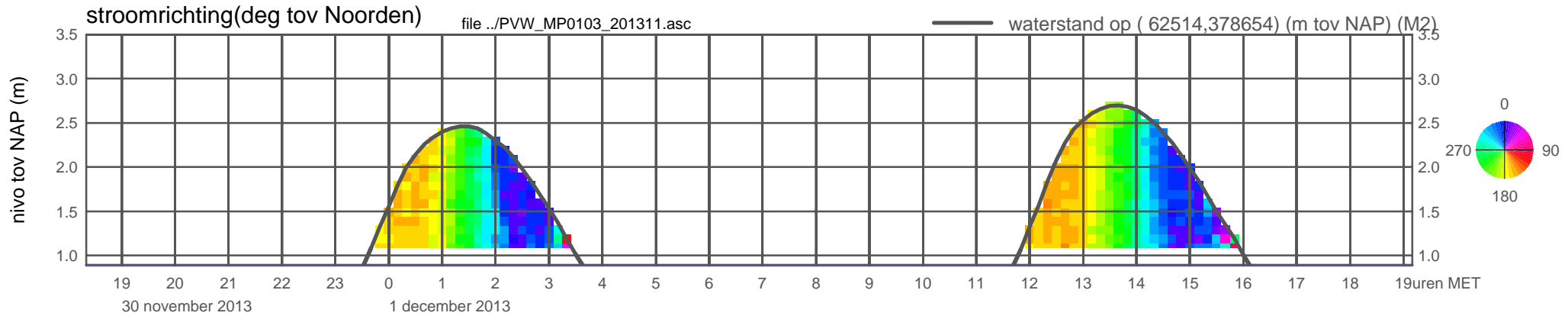
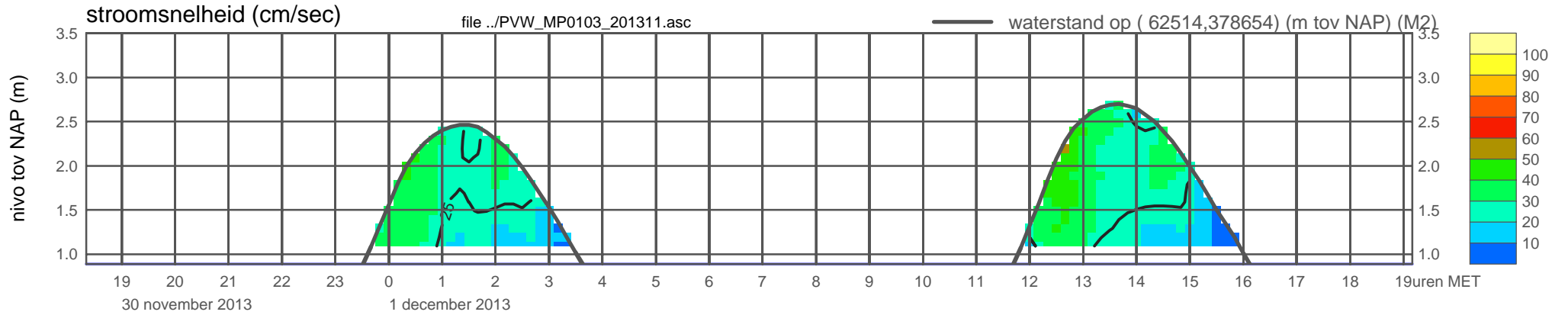
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



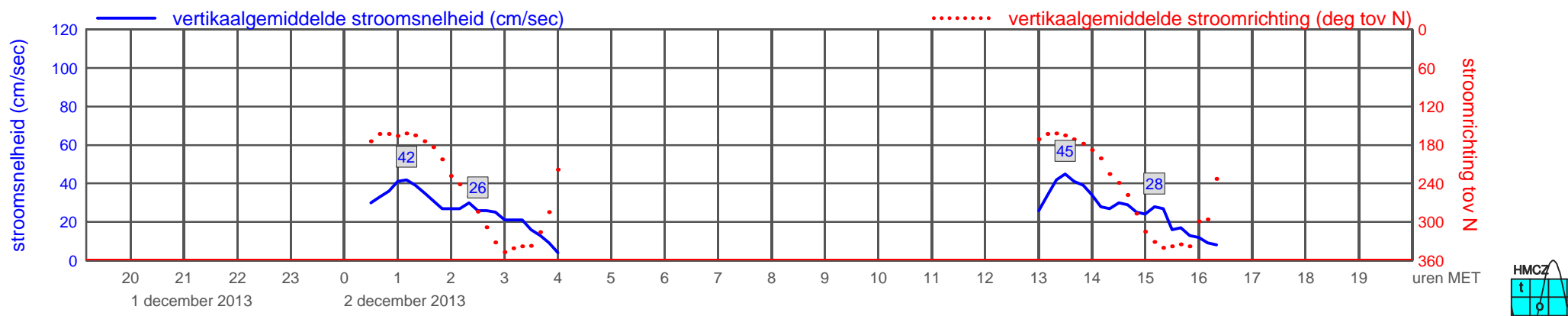
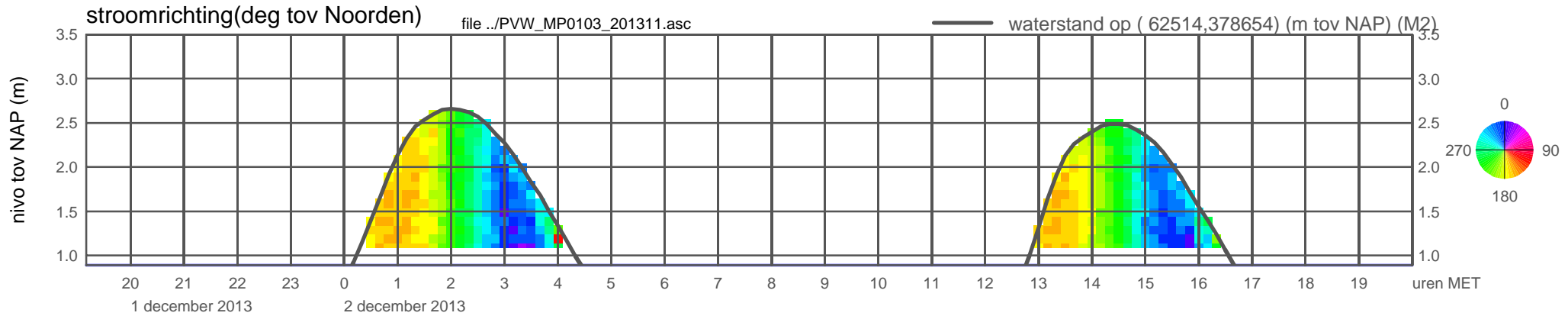
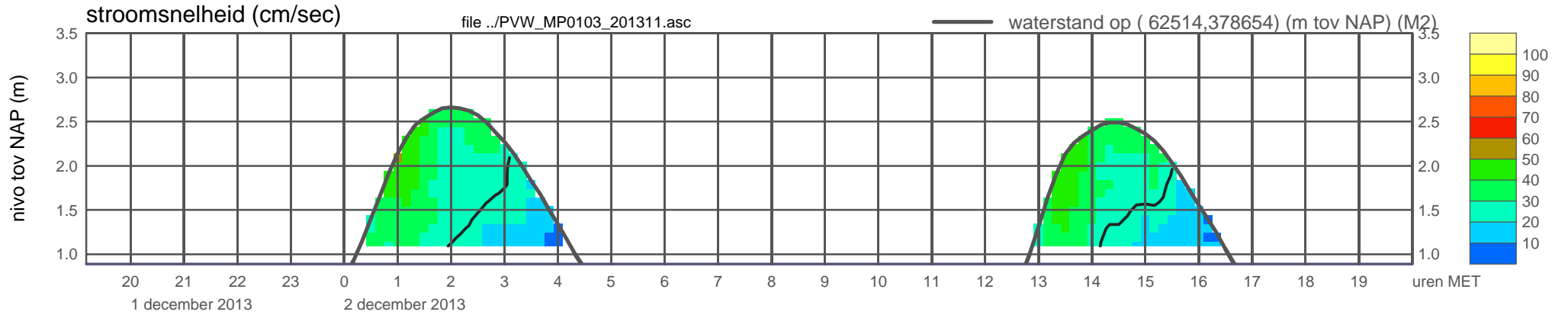
# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)

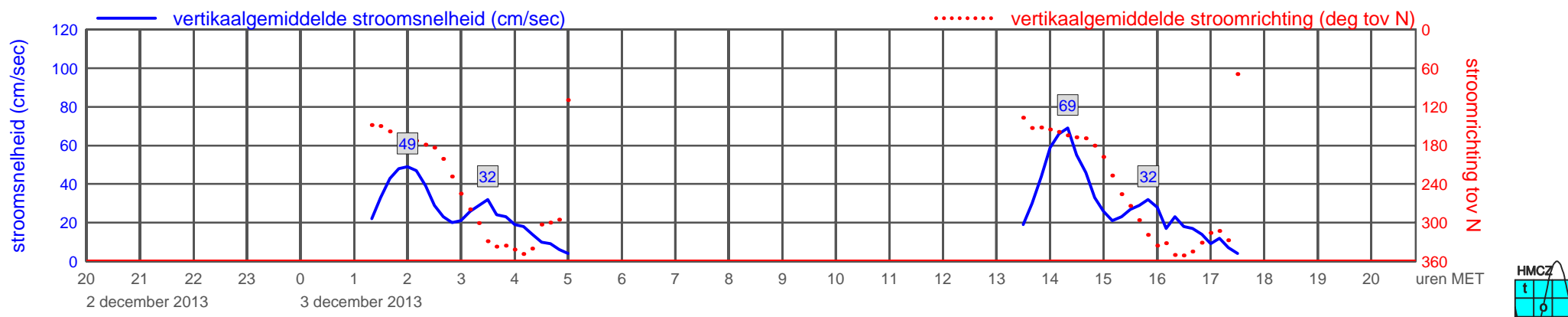
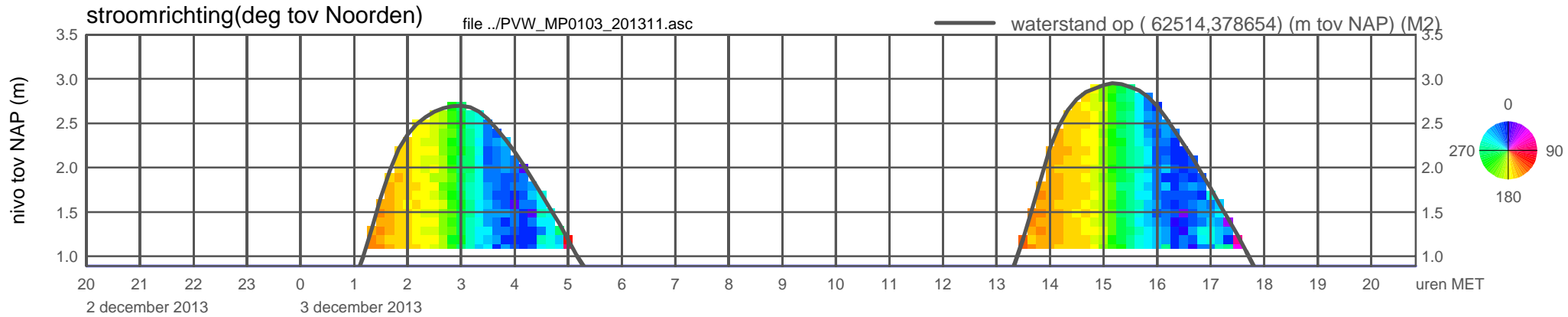
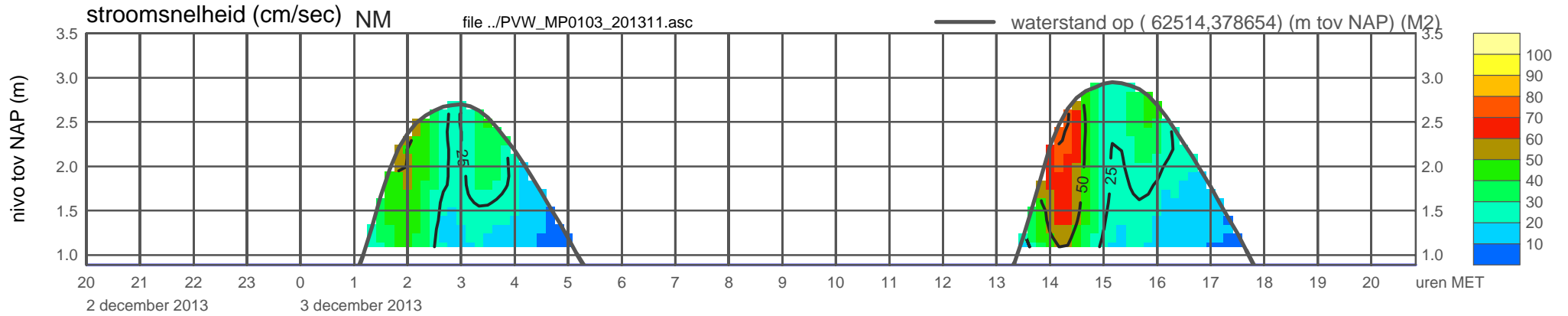


# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)





# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)



# meetpunt PVW\_MP0103\_201311 ( x=062514 , y=378654 , bodem=NAP +0.89 m sensor=NAP +0.99 m)

