

Geofizyka Toruń S.A. offers for sale 5 SERCEL produced seismic vibrators NOMAD 65 in good working conditions, with low engine hour. The equipment was regularly serviced and maintained in accordance with the manufacturer's recommendations throughout its life.

The price for 5 (five) NOMAD 65 seismic vibrators & service kit is 900,000.00 USD (nine hundred thousand US dollars), service kit worth is about 274,00.00 USD.

Currently, these vibrators can be audited in in Jebel Ali free zone (UAE)

Vibrator electronics, GPS and ACC are not included but are also available, subject to a separate agreement and cost.

If we can be of any further assistance, please let us know.

1. General information:

- manufactured in 2007, recertificated by SERCEL in 2021,
- Volvo Penta TWD1240VE engine,
- reversing camera,
- front winch,
- sun shields,
- air conditioning,
- tire inflation system,
- handrails,
- emergency stops,
- well equipped service kit (additional list).

2. Video & photos of Vibrators

a) V1 – 8066 MTH (903 Mth since Sercel Certification)

- V1 driving & vibrating video

[https://ftps.geofizyka.pl/main.html?download&weblink=1bd31b250fd1c215d11fe08cddb9b78a&realfilename=V1 driving %26 vibrating%2Emp4](https://ftps.geofizyka.pl/main.html?download&weblink=1bd31b250fd1c215d11fe08cddb9b78a&realfilename=V1%20driving%26%20vibrating%20Emp4)

- V1 photos

<https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=b8284bcbca98a8352cbfee4cad2524a8&realfilename=V1.7z>

b) V2 – 9590 MTH (874 Mth since Sercel Certification)

- V2 driving & vibrating video

[https://ftps.geofizyka.pl/main.html?sort=0&r=0?download&weblink=fbfa9a5fd1d144138b352214b8294029&realfilename=V2\\$20driving\\$20\\$26\\$20vibrating.mp4](https://ftps.geofizyka.pl/main.html?sort=0&r=0?download&weblink=fbfa9a5fd1d144138b352214b8294029&realfilename=V2$20driving$20$26$20vibrating.mp4)

- V2 photos

<https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=00582c4c499c038cb6f774d52f5816bc&realfilename=V2.7z>

c) V3 – 7493 MTH (809 Mth since Sercel Certification)

- V3 driving & vibrating video

[https://ftps.geofizyka.pl/main.html?sort=0&r=0?download&weblink=c400f3012fcd43839f1e21a61ee6d4aa&realfilename=V3\\$20driving\\$20\\$26\\$20vibrating.mp4](https://ftps.geofizyka.pl/main.html?sort=0&r=0?download&weblink=c400f3012fcd43839f1e21a61ee6d4aa&realfilename=V3$20driving$20$26$20vibrating.mp4)

- V3 photos

<https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=23278a3dc53e612429bdfd20716371a9&realfilename=V3.7z>

d) V4 – 9577 MTH (680 Mth since Sercel Certification)

- V4 driving & vibrating video

[https://ftps.geofizyka.pl/main.html?sort=0&r=0?download&weblink=a68c654b6acf1529fa11649b881bf59a&realfilename=V4\\$20driving\\$20\\$26\\$20vibrating.mp4](https://ftps.geofizyka.pl/main.html?sort=0&r=0?download&weblink=a68c654b6acf1529fa11649b881bf59a&realfilename=V4$20driving$20$26$20vibrating.mp4)

- V4 photos

<https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=e25c28bbfef14486080bca36926e9a3f&realfilename=V4.7z>

e) V5 – 7753 MTH (862 Mth since Sercel Certification)

- V5 driving & vibrating video

[https://ftps.geofizyka.pl/main.html?sort=0&r=0?download&weblink=c1421120d14c0e75aabf8b4768c38b54&realfilename=V5\\$20driving\\$20\\$26\\$20vibrating.mp4](https://ftps.geofizyka.pl/main.html?sort=0&r=0?download&weblink=c1421120d14c0e75aabf8b4768c38b54&realfilename=V5$20driving$20$26$20vibrating.mp4)

- V5 photos

<https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=22cc577ad92ea4d55d0f4f4c1cbfb844&realfilename=V5.7z>

3. Additional documents

- Vibrators tests -16.03.2023

[https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=d8fb98a23a6a42c5b606548866a8ba53&realfilename=Vibrator\\$20tests\\$2016.03.2023.7z](https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=d8fb98a23a6a42c5b606548866a8ba53&realfilename=Vibrator$20tests$2016.03.2023.7z)

- **History of maintenance – Nomad 65**

[https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=a47130aad67c8ca5876ccc2d383da92c&realfilename=Nomad\\$2065\\$20-\\$20History\\$20of\\$20Maintenance.xls](https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=a47130aad67c8ca5876ccc2d383da92c&realfilename=Nomad$2065$20-$20History$20of$20Maintenance.xls)

- **List of spare parts for Nomad 65**

[https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=4a80c6d1e2ec86c37547f5884a84fc3f&realfilename=APPENDIX\\$20NO\\$204\\$20-\\$20list\\$20of\\$20spare\\$20parts.docx](https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=4a80c6d1e2ec86c37547f5884a84fc3f&realfilename=APPENDIX$20NO$204$20-$20list$20of$20spare$20parts.docx)

- **Rebuilt certificate for Nomad 65**

[https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=29a687a3c6fc1d8c00666e7302557c64&realfilename=Rebuild\\$20Document\\$202021\\$20Nomad\\$2065\\$20GT.pdf](https://ftps.geofizyka.pl/main.html?sort=0&r=1?download&weblink=29a687a3c6fc1d8c00666e7302557c64&realfilename=Rebuild$20Document$202021$20Nomad$2065$20GT.pdf)