

for Train

Index of Model	Volume	Location of Well	Location of Shots	Simulation parameters	Notes
[vModel-10]({{ %relref "content/seismic_data/synthetic_2d_elastic_norm/fortrain/fortrain_model_10.md" %}})	240 x 2048 x 126	rz=50, dz=2, nz=126; rx=15, dx=50, nx=16	sz=5, sx=50, ds=50, ns=15	Ricker wavelet, fm=15 Hz, dt=0.002, nt=3001	cut

for Test

Index of Model	Volume	Location of Well	Location of Shots	Simulation parameters	Notes
vModel-10	140 x 2048 x 126	rz=50, dz=2, nz=126; rx=375	sz=5, sx=50, ds=5, ns=140	Ricker wavelet, fm=15 Hz, dt=0.002, nt=3001	cut