

DGM-deep - listing of available grids per stratigraphic unit

Data type	Stratigraphic unit											
	NU	NL+NM	CK	KN	S	ATPO	AT	RN	RB	ZE		DCC*
Location Seismic Interpretation	NU	NL+NM	CK	KN	S	ATPO	AT	RN	RB	ZE		DCC*
Time (TWT, ms)	NU	NL+NM	CK	KN	S	ATPO	AT	RN	RB	ZE		DCC*
Time thickness (dTWT, ms) Velocity – Vint (m/s)		NL+NM	CK	KN	S		AT	RN	RN+RB	ZE		
										ZE ***		
Depth (TVD, m)	NU	NL+NM	CK	KN	S	ATPO	AT	RN	RB	ZE	RO*	DCC*
Thickness (dZ, m)		NL+NM	CK	KN	S		AT	RN	RB	ZE	RO*	DCC+DCD +DCH*
Residual (m)	NU	NL+NM	CK	KN	S	ATPO	AT	RN	RB	ZE		DCC*
Standard deviation – TVD (m) **	NU	N	CK	KN	S	ATPO	AT	RN	RB			

* Grids of the Upper Rotliegend Group have only been published in the projection system ED50-UTM31. Grids of the Carboniferous horizons have only been published in RD-Bessel 1841

** Standard deviation grids will be released at a later date.

***ZE-Vint : Velocity grid used is slightly different compared to Velmod-3.1. ZE- Vint grid