

Datenmodell-Vergleich (DeltaChecker)

Layer: DIPANU_DIPANUF

Origin Layer old: 'warehouse'

Origin Layer new: 'team'

Properties of Layer

data type	class	feature type	has height values	has measured values	has spatial Index	linear unit	resolution xy	resolution z	spatial reference	tolerance xy	tolerance z
FeatureClass	Polygon	Simple	False	False	True	Meter	0.0001	1.0	CH1903+_LV95	0.001	2.0

Properties of Fields

field name	type	number of digits	number of decimals	number of characters
NBIDENT	Text	0	0	12
BFSNR	Number	4	0	0
GEMNAME	Text	0	0	60
GBKR	Number	2	0	0
GBKRNAME	Text	0	0	60
EGRID	Text	0	0	14
GSTNR	Number	6	0	0
GSTART	Number	1	0	0
GSTARTT_GSTART_DE	Text	0	0	2
GSTARTT_GSTART_FR	Text	0	0	2
GSTARTT_BEZ_DE	Text	0	0	50
GSTARTT_BEZ_FR	Text	0	0	50
GSTBEZ	Text	0	0	12
GBFLAE	Number	10	0	0
TECHFLAE	Number	12	3	0
QV	Number	1	0	0
QVT_BEZ_DE	Text	0	0	50
QVT_BEZ_FR	Text	0	0	50
GZSTAT	Number	1	0	0
GZSTATT_GZSTAT_DE	Text	0	0	4
GZSTATT_GZSTAT_FR	Text	0	0	4
GZSTATT_BEZ_DE	Text	0	0	50
GZSTATT_BEZ_FR	Text	0	0	100
GZNR	Text	0	0	20
PROJSTAT	Number	1	0	0
PROJSTAT_BEZ_DE	Text	0	0	50
PROJSTAT_BEZ_FR	Text	0	0	50
MTGEOM	Number	1	0	0
MTGEOMT_BEZ_DE	Text	0	0	50
MTGEOMT_BEZ_FR	Text	0	0	50
SPRACHE	Number	1	0	0
SPRACHET_BEZ_DE	Text	0	0	50
SPRACHET_BEZ_FR	Text	0	0	50
UNVERBI	Number	1	0	0
UNVERBIT_BEZ_DE	Text	0	0	50
UNVERBIT_BEZ_FR	Text	0	0	50
LETZTEAEND	Text	0	0	10
GENGBKRI	Number	6	0	0
GENGBKRN	Text	0	0	50

Layer: DIPANU_DIPANUP

Origin Layer old: 'warehouse'

Origin Layer new: 'team'

Properties of Layer

data type	class	feature type	has height values	has measured values	has spatial Index	linear unit	resolution xy	resolution z	spatial reference	tolerance xy	tolerance z
FeatureClass	Point	Simple	False	False	True	Meter	0.0001	1.0	CH1903+_LV95	0.001	2.0

Properties of Fields

field name	type	number of digits	number of decimals	number of characters
NBIDENT	Text	0	0	12
BFSNR	Number	4	0	0
GEMNAME	Text	0	0	60
GBKR	Number	2	0	0
GBKRNAME	Text	0	0	60
EGRID	Text	0	0	14
GSTNR	Number	6	0	0
GSTTEIL	Text	0	0	2
GSTART	Number	1	0	0
GSTARTT_GSTART_DE	Text	0	0	2
GSTARTT_GSTART_FR	Text	0	0	2
GSTARTT_BEZ_DE	Text	0	0	50
GSTARTT_BEZ_FR	Text	0	0	50
GSTBEZ	Text	0	0	12
N_KOORD	Number	7	0	0
E_KOORD	Number	7	0	0
N_MAX	Number	7	0	0
N_MIN	Number	7	0	0
E_MAX	Number	7	0	0
E_MIN	Number	7	0	0
TEILFLAE	Number	10	0	0
GBFLAE	Number	10	0	0
TECHFLAE	Number	12	3	0
QV	Number	1	0	0
QVT_BEZ_DE	Text	0	0	50
QVT_BEZ_FR	Text	0	0	50
UP5	Number	1	0	0
UP5T_BEZ_DE	Text	0	0	50
UP5T_BEZ_FR	Text	0	0	50
GZSTAT	Number	1	0	0
GZSTATT_GZSTAT_DE	Text	0	0	4
GZSTATT_GZSTAT_FR	Text	0	0	4
GZSTATT_BEZ_DE	Text	0	0	50
GZSTATT_BEZ_FR	Text	0	0	100
GZNR	Text	0	0	20
PROJSTAT	Number	1	0	0
PROJSTAT_BEZ_DE	Text	0	0	50
PROJSTAT_BEZ_FR	Text	0	0	50
MTGEOM	Number	1	0	0
MTGEOMT_BEZ_DE	Text	0	0	50
MTGEOMT_BEZ_FR	Text	0	0	50
SPRACHE	Number	1	0	0
SPRACHET_BEZ_DE	Text	0	0	50
SPRACHET_BEZ_FR	Text	0	0	50
UNVERBI	Number	1	0	0
UNVERBIT_BEZ_DE	Text	0	0	50
UNVERBIT_BEZ_FR	Text	0	0	50
LETZTEAEND	Text	0	0	10
GENGBKRI	Number	6	0	0
GENGBKRN	Text	0	0	50