

The following macros are available:

<b>Valuation</b>	
Client type	[K01]
Client number	[K02]
Client name	[K03]
Client address	[K04]
Client zip code	[K05]
Client city	[K06]
Client nation	[K07]
Cadastral number	[L01]
Designation	[L02]
Real estate assignment	[L03]
Real estate district court	[L04]
Real estate - land register	[L05]
Real estate address	[L06]
Real estate zip code	[L07]
Real estate city	[L08]
Real estate nation	[L09]
Identifier	[L10]
Valuation date	[B01]
Revaluation date	[B02]
Valuation price basis	[B03]
Valuation reference number	[B04]
State of the confirmation	[B05]
User name	[U01]
User role	[U02]
User institute	[U03]
User address1	[U04]
User address2	[U05]
User phone	[U06]
User e-mail	[U07]
Windows user account	[U08]
DRC value	[S01]
Total of land values	[S02]
Total of building values	[S03]
Income value	[S04]
Total of encumbrances	[S05]

Total of rights in rem	[S06]
Market value of the valuation	[S07]
Internal lending value	[S08]
Lending value (Solvency)	[S09]
Gross yield of the valuation	[S10]
Comparison value of valuation	[S11]
Internal lending value %	[S12]
Market value after completion	[S13]
Date after completion	[S14]
Market value per sq.m. usable floor area	[BM01]
Purchase price per sq.m. usable floor area	[BM02]
Purchase price difference to market value	[BM03]
Purchase price difference to market value in %	[BM04]
Gross income per sq.m. per month	[BM05]
Vacancy rate	[BM07]
Gross initial yield	[BM08]
Net initial yield	[BM09]
Gross income multiplier	[BM10]
Net income multiplier	[BM11]
Vacancy rate (area)	[BM12]
Due date active history	[H01]
Market value active history	[H02]
<b>Registered user</b>	
User name	[AU01]
User role	[AU02]
User institute	[AU03]
User address1	[AU04]
User address2	[AU05]
User phone	[AU06]
User e-mail	[AU07]
Windows user account	[AU08]
<b>General</b>	
Date	[SYS01]
Time	[SYS02]
Domain user	[SYS03]
<b>Findings/General</b>	

Owner	[B06]
Land plots	[B07]
Building sections	[B08]
Gross income	[B09]
Encumbrances	[B10]
Rights in rem	[B11]
Comparison objects	[B12]
Workflowhistory	[B13]
Environment Analysis	[UA20]