

Funkce anglické na české 1/2

Funkce A

| | |
|------------|--------------|
| ABS | ABS |
| ACCRINT | ACCRINT |
| ACCRINTM | ACCRINTM |
| ACOS | ARCCOS |
| ACOSH | ARCCOSH |
| ADDRESS | ODKAZ |
| AGGREGATE | AGGREGATE |
| AMORDEGRC | AMORDEGRC |
| AMORLINC | AMORLINC |
| AND | A |
| ARABIC | ARABIC |
| AREAS | POČET.BLOKŮ |
| ASIN | ARCSIN |
| ASINH | ARCSINH |
| ATAN | ARCTG |
| ATAN2 | ARCTG2 |
| ATANH | ARCTGH |
| AVEDEV | PRŮMODCHYLKA |
| AVERAGE | PRŮMĚR |
| AVERAGEA | AVERAGEA |
| AVERAGEIF | AVERAGEIF |
| AVERAGEIFS | AVERAGEIFS |

Funkce B

| | |
|-------------------|-------------------|
| BAHTTEXT | BAHTTEXT |
| BASE | BASE |
| BESSELI | BESSELI |
| BESSELJ | BESSELJ |
| BESSELK | BESSELK |
| BESSELY | BESSELY |
| BETA.DIST | BETA.DIST |
| BETA.INV | BETA.INV |
| BETADIST | BETADIST |
| BETAINV | BETAINV |
| BIN2DEC | BIN2DEC |
| BIN2HEX | BIN2HEX |
| BIN2OCT | BIN2OCT |
| BINOM.DIST | BINOM.DIST |
| BINOM.DIST .RANGE | BINOM.DIST .RANGE |
| BITAND | BITAND |
| BITLSHIFT | BITLSHIFT |
| BITOR | BITOR |
| BITRSHIFT | BITRSHIFT |
| BITXOR | BITXOR |

Funkce C

| | |
|---------|--------------|
| CEILING | ZAOKR.NAHORU |
| CELL | POLÍČKO |
| CLEAN | VYČISTIT |
| CODE | KÓD |
| COLUMN | SLOUPEC |
| COLUMNS | SLOUPCE |
| COMBIN | KOMBINACE |
| COMBINA | COMBINA |

| | |
|-------------------------|-------------------------|
| COMPLEX | COMPLEX |
| CONCATENATE | CONCATENATE |
| CONFIDENCE.NORM | CONFIDENCE.NORM |
| CONFIDENCE.T | CONFIDENCE.T |
| CONFIDENCE | CONFIDENCE |
| CONVERT | CONVERT |
| CORREL | CORREL |
| COS | COS |
| COSH | COSH |
| COUNT | POČET |
| COUNTA | POČET2 |
| COUNTBLANK | COUNTBLANK |
| COUNTIF | COUNTIF |
| COUNTIFS | COUNTIFS |
| COUPDAYBS | COUPDAYBS |
| COUPDAYS | COUPDAYS |
| COUPDAYSNC | COUPDAYSNC |
| COUPNCD | COUPNCD |
| COUPNUM | COUPNUM |
| COUPPCD | COUPPCD |
| COVAR | COVAR |
| COVARIANCE.P | COVARIANCE.P |
| COVARIANCE.S | COVARIANCE.S |
| CRITBINOM | CRITBINOM |
| CSC | CSC |
| CSCH | CSCH |
| CUBEKPIMEMBER | CUBEKPIMEMBER |
| CUBEMEMBER | CUBEMEMBER |
| CUBEMEMBERPROPERTY..... |CUBEMEMBERPROPERTY |
|CUBEMEMBERPROPERTY |CUBEMEMBERPROPERTY |
| CUBERANKEDMEMBER..... |CUBERANKEDMEMBER |
|CUBERANKEDMEMBER |CUBERANKEDMEMBER |

Funkce D

| | |
|-----------|--------------|
| DATE | DATUM |
| DATEDIF | DATEDIF |
| DATEVALUE | DATUMHODN |
| DAVERAGE | DPRŮMĚR |
| DAY | DEN |
| DAYS | DNY |
| DAYS360 | ROK360 |
| DB | ODPIS.ZRYCH |
| DCOUNT | DPOČET |
| DCOUNTA | DPOČET2 |
| DDB | ODPIS.ZRYCH2 |
| DEC2BIN | DEC2BIN |
| DEC2HEX | DEC2HEX |
| DEC2OCT | DEC2OCT |
| DEGREES | DEGREES |
| DELTA | DELTA |
| DEVSQ | DEVSQ |
| DGET | DZÍSKAT |
| DISC | DISC |
| DMAX | DMAX |

| | |
|----------|---------------|
| DMIN | DMIN |
| DOLLAR | KČ |
| DOLLARDE | DOLLARDE |
| DOLLARFR | DOLLARFR |
| DPRODUCT | DSOUČIN |
| DSTDEV | DSMODCH.VÝBĚR |
| DSTDEVP | DSMODCH |
| DSUM | DSUMA |
| DURATION | DURATION |
| DVAR | DVAR.VÝBĚR |
| DVARP | DVAR |

Funkce E

| | |
|--------------|---------------------|
| EN | CZ |
| EDATE | EDATE |
| EFFECT | EFFECT |
| EOMONTH | EOMONTH |
| ERF | ERF |
| ERF.PRECISE | ERF.PRECISE |
| ERFC | ERFC |
| ERFC.PRECISE | ERFC.PRECISE |
| ERROR.TYPE | CHYBA.TYP |
| EVEN | ZAOKROUHLIT.NA.SUDÉ |
| EXACT | STEJNÉ |
| EXP | EXP |
| EXPON.DIST | EXPON.DIST |
| EXPONDIS | EXPONDIS |

Funkce F

| | |
|------------------------------|------------------------------|
| F.DIST | F.DIST |
| F.DIST.RT | F.DIST.RT |
| F.INV | F.INV |
| F.INV.RT | F.INV.RT |
| F.TEST | F.TEST |
| FACT | FAKTORIÁL |
| FACTDOUBLE | FACTDOUBLE |
| FALSE | NEPRAVDA |
| FDIST | FDIST |
| FILTER | FILTER |
| FILTERXML | FILTERXML |
| FIND | NAJÍT |
| FINV | FINV |
| FISHER | FISHER |
| FISHERINV | FISHERINV |
| FIXED | ZAOKROUHLIT.NA.TEXT |
| FLOOR | ZAOKR.DOLŮ |
| FLOOR.MATH | FLOOR.MATH |
| FORECAST | FORECAST |
| FORECAST.ETS | FORECAST.ETS |
| FORECAST.ETS.CONFINT.... |FORECAST.ETS.CONFINT |
|FORECAST.ETS.CONFINT |FORECAST.ETS.CONFINT |
| FORECAST.ETS.SEASONALITY.... |FORECAST.ETS.SEASONALITY |
|FORECAST.ETS.SEASONALITY |FORECAST.ETS.SEASONALITY |
| FORECAST.ETS.STAT | FORECAST.ETS.STAT |
| FORECAST.LINEAR | FORECAST.LINEAR |
| FORMULATEXT | FORMULATEXT |
| FREQUENCY | ČETNOSTI |
| FTEST | FTEST |

| | |
|-----------|------------|
| FV | BUDHODNOTA |
| FVCHEDULE | FVCHEDULE |

Funkce G

| | |
|-----------------|-----------------|
| GAMMA | GAMMA |
| GAMMA.DIST | GAMMA.DIST |
| GAMMA.INV | GAMMA.INV |
| GAMMADIST | GAMMADIST |
| GAMMAINV | GAMMAINV |
| GAMMALN.PRECISE | GAMMALN.PRECISE |
| GAMMALN | GAMMALN |
| GAUSS | GAUSS |
| GCD | GCD |
| GEOMEAN | GEOMEAN |
| GESTEP | GESTEP |
| GETPIVOTDATA | ZÍSKATKONTDATA |

Funkce H

| | |
|--------------|--------------------|
| HARMEAN | HARMEAN |
| HEX2BIN | HEX2BIN |
| HEX2DEC | HEX2DEC |
| HEX2OCT | HEX2OCT |
| HLOOKUP | VYHLEDAT |
| HOUR | HODINA |
| HYPERLINK | HYPERTEXTOVÝ.ODKAZ |
| HYPGEOM.DIST | HYPGEOM.DIST |
| HYPGEOMDIST | HYPGEOMDIST |

Funkce CH

| | |
|---------------|---------------|
| CHAR | ZNAK |
| CHIDIST | CHIDIST |
| CHIINV | CHIINV |
| CHISQ.DIST | CHISQ.DIST |
| CHISQ.DIST.RT | CHISQ.DIST.RT |
| CHISQ.INV | CHISQ.INV |
| CHISQ.INV.RT | CHISQ.INV.RT |
| CHISQ.TEST | CHISQ.TEST |
| CHITEST | CHITEST |
| CHOOSE | ZVOLIT |

Funkce I

| | |
|-------------|--------------------|
| IF | KDYŽ |
| IFERROR | IFERROR (CHYBHODN) |
| IFNA | IFNA |
| IMABS | IMABS |
| IMAGINARY | IMAGINARY |
| IMARGUMENT | IMARGUMENT |
| IMCONJUGATE | IMCONJUGATE |
| IMCOS | IMCOS |
| IMCOSH | IMCOSH |
| IMCOT | IMCOT |
| IMCSC | IMCSC |
| IMCSCCH | IMCSCCH |
| IMDIV | ČETNOSTI |
| IMEXP | IMEXP |

| | |
|-----------|-----------------|
| IMLN | IMLN |
| IMLOG10 | IMLOG10 |
| IMLOG2 | IMLOG2 |
| IMPOWER | IMPOWER |
| IMPRODUCT | IMPRODUCT |
| IMREAL | IMREAL |
| IMSEC | IMSEC |
| IMSECH | IMSECH |
| IMSIN | IMSIN |
| IMSINH | IMSINH |
| IMSQRT | IMSQRT |
| IMSUB | IMSUB |
| IMSUM | IMSUM |
| IMTAN | IMTAN |
| INDEX | INDEX |
| INDIRECT | NEPŘÍMÝ.ODKAZ |
| INFO | O.PROSTŘEDÍ |
| INT | CELÁ.ČÁST |
| INTERCEPT | INTERCEPT |
| INTRATE | INTRATE |
| IPMT | PLATBA.ÚROK |
| IRR | MÍRA.VÝNOSNOSTI |
| ISBLANK | JE.PRÁZDNÉ |
| ISERR | JE.CHYBA |
| ISERROR | JE.CHYBHODN |
| ISEVEN | ISEVEN |
| ISFORMULA | ISFORMULA |
| ISLOGICAL | JE.LOGHODN |
| ISNA | JE.NEDEF |
| ISNONTEXT | JE.NETEXT |
| ISNUMBER | JE.ČÍSLO |
| ISODD | ISODD |
| ISOWEENUM | ISOWEENUM |
| ISPMT | ISPMT |
| ISREF | JE.ODKAZ |
| ISTEXT | JE.TEXT |

Funkce K

| | |
|------|------|
| KURT | KURT |
|------|------|

Funkce L

| | |
|--------------|---------------|
| LAMBDA | LAMBDA |
| LARGE | LARGE |
| LCM | LCM |
| LEFT | ZLEVA (VLEVO) |
| LEN | DĚLKA |
| LINEST | LINREGRESE |
| LN | LN |
| LOG | LOGZ |
| LOG10 | LOG |
| LOGEST | LOGLINREGRESE |
| LOGINV | LOGINV |
| LOGLINTREND | LOGLINTREND |
| LOGNORM.DIST | LOGNORM.DIST |
| LOGNORM.INV | LOGNORM.INV |
| LOGNORMDIST | LOGNORMDIST |
| LOOKUP | VYHLEDAT |
| LOWER | MALÁ |

Funkce anglické na české 2/2

Funkce M

| | |
|-----------|--------------------------|
| MATCH | POZVYHLEDAT |
| MAX | MAX |
| MAXA | MAXA |
| MDETERM | DETERMINANT |
| MDURATION | MDURATION |
| MEDIAN | MEDIAN |
| MID | ČÁST |
| MIN | MIN |
| MINA | MINA |
| MINUTE | MINUTA |
| MINVERSE | INVERZE |
| MIRR..... |MOD.MÍRA.VÝNOSNOSTI |

| | |
|-------------|--------------|
| MMULT | SOUČIN.MATIC |
| MOD | MOD |
| MODE | MODE |
| MODE.MULT | MODE.MULT |
| MODE.SNGL | MODE.SNGL |
| MONTH | MĚSÍC |
| MROUND | MROUND |
| MULTINOMIAL | MULTINOMIAL |
| MUNIT | MUNIT |

Funkce N

| | |
|------------------|------------------------|
| N | N |
| NA | NEDEF |
| NEGBINOM.DIST | NEGBINOM.DIST |
| NEGBINOMDIST | NEGBINOMDIST |
| NETWORKDAYS | NETWORKDAYS |
| NETWORKDAYS.INTL | NETWORKDAYS.INTL |
| NOMINAL | NOMINAL |
| NORM.DIST | NORM.DIST |
| NORM.INV | NORM.INV |
| NORM.S.DIST | NORM.S.DIST |
| NORM.S.INV | NORM.S.INV |
| NORMDIST | NORMDIST |
| NORMINV | NORMINV |
| NORMSDIST | NORMSDIST |
| NORMSINV | NORMSINV |
| NOT | NE |
| NOW | NYNÍ |
| NPER | POČET.OBDOBÍ |
| NPV..... |ČISTÁ.SOUČHODNOTA |
| NUMBERVALUE | NUMBERVALUE |

Funkce O

| | |
|-----------|--------------------------|
| OCT2BIN | OCT2BIN |
| OCT2DEC | OCT2DEC |
| OCT2HEX | OCT2HEX |
| ODD..... |ZAKROUHLIT.NA.LICHÉ |
| ODDFPRICE | ODDFPRICE |
| ODDFYIELD | ODDFYIELD |
| ODDLPRICE | ODDLPRICE |
| ODDYIELD | ODDYIELD |
| OFFSET | POSUN |
| OR | NEBO |

Funkce P

| | |
|-----------------|-----------------|
| PDURATION | PDURATION |
| PEARSON | PEARSON |
| PERCENTILE | PERCENTIL |
| PERCENTILE.EXC | PERCENTILE.EXC |
| PERCENTILE.INC | PERCENTILE.INC |
| PERCENTRANK | PERCENTRANK |
| PERCENTRANK.EXC | PERCENTRANK.EXC |
| PERCENTRANK.INC | PERCENTRANK.INC |
| PERMUT | PERMUTACE |
| PERMUTATIONA | PERMUTATIONA |
| PHI | PHI |
| PI | PI |
| PMT | PLATBA |
| POISSON | POISSON |
| POISSON.DIST | POISSON.DIST |
| POWER | POWER |
| PPMT | PLATBA.ZÁKLAD |
| PRICE | PRICE |
| PRICEDISC | PRICEDISC |
| PRICEMAT | PRICEMAT |
| PROB | PROB |
| PRODUCT | SOUČIN |
| PROPER | VELKÁZ |
| PV | SOUČHODNOTA |

Funkce Q

| | |
|-------------|-------------|
| QUARTIL.EXC | QUARTIL.EXC |
| QUARTIL.INC | QUARTIL.INC |
| QUARTILE | QUARTIL |
| QUOTIENT | QUOTIENT |

Funkce R

| | |
|-------------|-----------------|
| RADIANS | RADIANS |
| RAND | NÁHČÍSLO |
| RANDARRAY | RANDARRAY |
| RANDBETWEEN | RANDBETWEEN |
| RANK.AVG | RANK.AVG |
| RANK.EQ | RANK.EQ |
| RANK | RANK |
| RATE | ÚROKOVÁ.MÍRA |
| REPLACE | NAHRADIT |
| REPT | OPAKOVAT |
| RIGHT | ZPRAVA (VPRAVO) |
| RKQ | RSQ |
| ROMAN | ROMAN |
| ROUND | ZAKROUHLIT |
| ROUNDDOWN | ROUNDDOWN |
| ROUNDUP | ROUNDUP |
| ROW | ŘÁDEK |
| ROWS | ŘÁDKY |
| RRI | RRI |
| RTD | RTD |

Funkce S

| | |
|-------------|-----------------|
| SEARCH | HLEDAT |
| SEC | SEC |
| SECOND | SEKUNDA |
| SECH | SECH |
| SEQUENCE | SEQUENCE |
| SERIESSUM | SERIESSUM |
| SHEET | SHEET |
| SHEETS | SHEETS |
| SIGN | SIGN |
| SIN | SIN |
| SINH | SINH |
| SKEW | SKEW |
| SKEW.P | SKEW.P |
| SLN | ODPIS.LIN |
| SLOPE | SLOPE |
| SMALL | SMALL |
| SORT | SORT |
| SORTBY | SORTBY |
| SQRT | ODMOCNINA |
| SQRTPI | SQRTPI |
| STANDARDIZE | STANDARDIZE |
| STDEV | SMODCH.VÝBĚR |
| STDEV.P | SMODCH.P |
| STDEV.S | SMODCH.VÝBĚR.S |
| STDEVA | STDEVA |
| STDEV.P | SMODCH |
| STDEVPA | STDEVPA |
| STEYX | STEYX |
| SUBSTITUTE | DOSADIT |
| SUBTOTAL | SUBTOTAL |
| SUM | SUMA |
| SUMIF | SUMIF |
| SUMIFS | SUMIFS |
| SUMPRODUCT | SOUČIN.SKALÁRNÍ |
| SUMSQ | SUMA.ČTVERCŮ |

| | |
|----------|-------------|
| SUMX2MY2 | SUMX2MY2 |
| SUMX2PY2 | SUMX2PY2 |
| SUMXMY2 | SUMXMY2 |
| SYD | ODPIS.NELIN |

Funkce T

| | |
|------------|-----------------|
| T | T |
| T.DIST | T.DIST |
| T.DIST.2T | T.DIST.2T |
| T.DIST.RT | T.DIST.RT |
| T.INV | T.INV |
| T.INV.2T | T.INV.2T |
| T.TEST | T.TEST |
| TAN | TG |
| TANH | TGH |
| TBILLEQ | TBILLEQ |
| TBILLPRICE | TBILLPRICE |
| TBILLYIELD | TBILLYIELD |
| TDIST | TDIST |
| TEXT | HODNOTA.NA.TEXT |
| TGH | TGH |
| TIME | ČAS |
| TIMEVALUE | ČASHODN |
| TINV | TINV |
| TODAY | DNES |
| TRANSPOSE | TRANSPOZICE |
| TREND | LINTREND |
| TRIM | PROČISTIT |
| TRIMMEAN | TRIMMEAN |
| TRUE | PRAVDA |
| TRUNC | USEKNOUT |
| TTEST | TTEST |
| TYPE | TYP |

Funkce U

| | |
|---------|---------|
| UNICODE | UNICODE |
| UNICHAR | UNICHAR |
| UNIQUE | UNIQUE |
| UPPER | VELKÁ |

Funkce V

| | |
|---------|---------------|
| VALUE | HODNOTA |
| VAR.P | VAR.P |
| VAR.S | VAR.S |
| VAR | VAR.VÝBĚR |
| VARA | VARA |
| VARP | VAR |
| VARPA | VARPA |
| VDB | ODPIS.ZA.INTL |
| VLOOKUP | SVYHLEDAT |

Funkce W

| | |
|---------------|---------------|
| WEBSERVICE | WEBSERVICE |
| WEEKDAY | DENTÝDNE |
| WEEKNUM | WEEKNUM |
| WEIBULL | WEIBULL |
| WEIBULL.DINST | WEIBULL.DINST |
| WORKDAY | WORKDAY |
| WORKDAY.INTL | WORKDAY.INTL |

Funkce X

| | |
|---------|---------|
| XIRR | XIRR |
| XLOOKUP | XLOOKUP |
| XNPV | XNPV |
| XMATCH | XMATCH |
| XOR | XOR |

Funkce Y

| | |
|-----------|-----------|
| YEAR | ROK |
| YEARFRAC | YEARFRAC |
| YIELD | YIELD |
| YIELDDISC | YIELDDISC |
| YIELDMAT | YIELDMAT |

Funkce Z

| | |
|-------|-------|
| ZTEST | ZTEST |
|-------|-------|

Pro poznámky