

Stożek

Q1=100            głębokość  
Q2=50            krotność  
Q4=50            R1  
Q5=25            R2  
FN4: Q3= +Q1 DIV +Q2  
Q96= 1  
Q98= (SQRT ((SQ Q1) + (SQ (Q4 – Q5)))) / Q2  
CALL LBL 10  
STOP M2  
LBL 10  
Q99= Q3  
CALL LBL 1  
FN10: IF Q99 NE Q1 GOTO LBL 20  
LBL 0  
LBL 20  
Q99= Q99 + Q3  
CALL LBL 2  
FN10: IF Q99 NE Q1 GOTO LBL 20  
LBL 0  
LBL 1  
L X+0 Y+0 Z+2 R0  
LBL 2  
Q97= Q4 – (SQRT ((SQ (Q98 \* Q96)) – (SQ (Q99))))  
Q96= Q96 +1  
CC X+0 Y+0  
L Z-Q99  
ADPR PLCT PR+Q97 PA+0 R... RR  
CP IPA+360 DR-  
DEP LCT X+0 Y+0 R...  
LBL 0