

plocha č.	1	2
n		
n'		
r [m]		
d [m]		

x [m]		
X = n/x [D]	#DIV/0!	#DIV/0!
$\varphi = (\bar{n} - \bar{d}) / \bar{r}$ [°]	#DIV/0!	#DIV/0!
X' = X + φ' [D]	#DIV/0!	#DIV/0!
p = 1/(1-X'd/n') [-]	#DIV/0!	
pX' = X <sub>i+1</sub> [D]	#DIV/0!	
x' = n'/X' [m]		#DIV/0!

plocha č.	1	2	3
n			
n'			
r [m]			
d [m]			

x [m]			
X = n/x [D]	#DIV/0!	#DIV/0!	#DIV/0!
$\varphi = (\bar{n} - \bar{d}) / \bar{r}$ [°]	#DIV/0!	#DIV/0!	#DIV/0!
X' = X + φ' [D]	#DIV/0!	#DIV/0!	#DIV/0!
p = 1/(1-X'd/n') [-]	#DIV/0!	#DIV/0!	
pX' = X <sub>i+1</sub> [D]	#DIV/0!	#DIV/0!	
x' = n'/X' [m]			#DIV/0!

plocha č.
n
n'
r [m]
d [m]

x [m]
X = n/x [D]
$\varphi = (\bar{n} - \bar{d}) / \bar{r}$ [°]
X' = X + φ' [D]
p = 1/(1-X'd/n') [-]
pX' = X <sub>i+1</sub> [D]
x' = n'/X' [m]

1	2	3	4	5	6
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	
					#DIV/0!