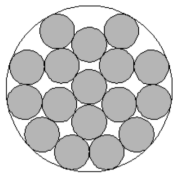
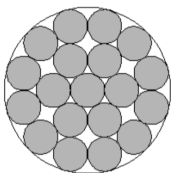


r = 4.615 +Found by Goldberg in 1971.



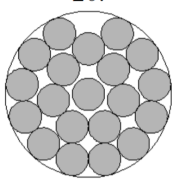
r = 4.792 +Found by Reis in 1975.



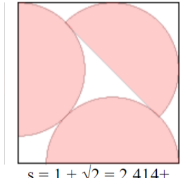


 $r = 1 + \sqrt{2} + \sqrt{6} = 4.863 +$ Proved by F. Fodor in 1999.

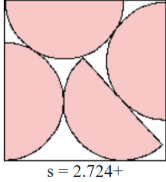
## 20.



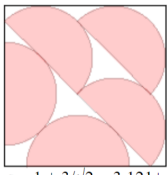
r = 5.122 +Found by Goldberg in 1971.



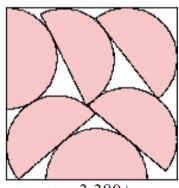
 $s = 1 + \sqrt{2} = 2.414 +$ 



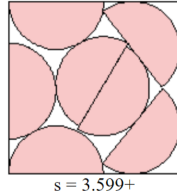
(MM)



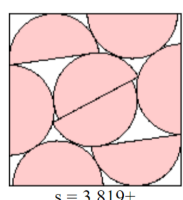
 $s = 1 + 3/\sqrt{2} = 3.121 +$ 



s = 3.380 +(DH)



(MM) after (DC)



s = 3.819 +(MM)