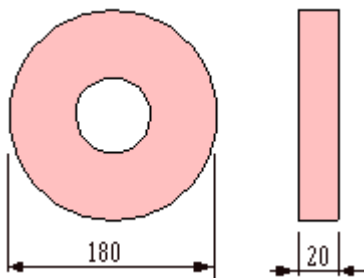


Udvidet slibeteknik Opgaver

Opgaver

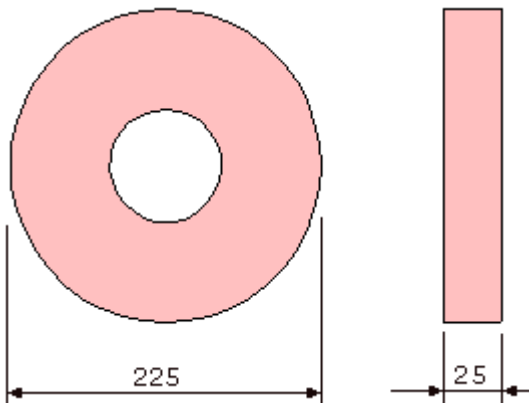


Beregn V_s for viste slibeskive $n = 3500$ omdr./min.

$V_s =$ _____ m./sek.

V_s ændres til 28 m./sek.

Beregn $n =$ _____ omdr./min.

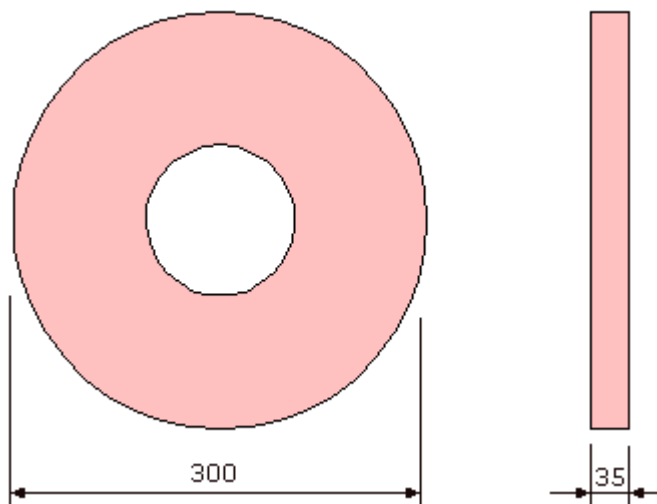


Beregn V_s for viste slibeskive $n = 2500$ omdr./min.

$V_s =$ _____ m./sek.

V_s ændres til 32 m./sek.

Beregn $n =$ _____ omdr./min.



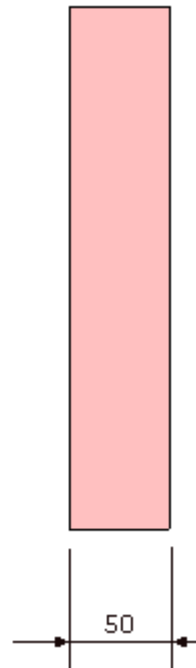
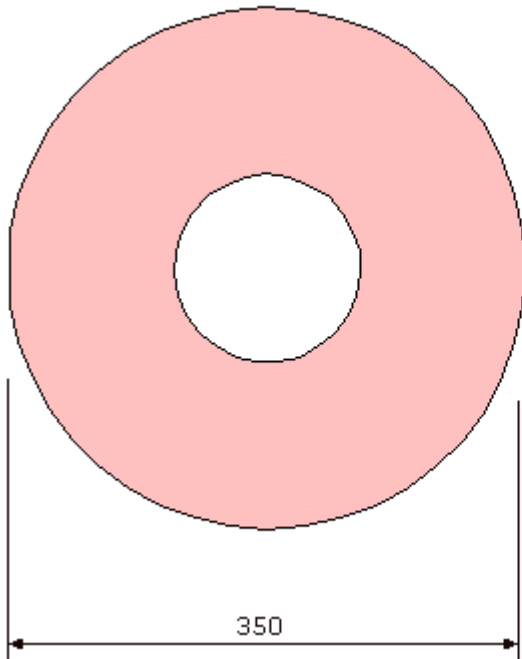
Beregn V_s for viste slibeskive $n = 1800$ omdr./min.

$V_s =$ _____ m./sek.

V_s ændres til 33 m./sek.

Beregn $n =$ _____ omdr./min.

Udvidet slibeteknik Opgaver



Beregn V_s for viste
slibeskive $n = 1400$
omdr./min.

$V_s =$ _____ m./sek.

V_s ændres til 30 m./sek.

Beregn $n =$ _____ omdr./min.