

• • , « » , , « » ,

[36]  
 $F_{dam}$

( ) ,  $- D_{dam}$

$$F_{dam} = D_{dam} / D_{hole} \cdot$$

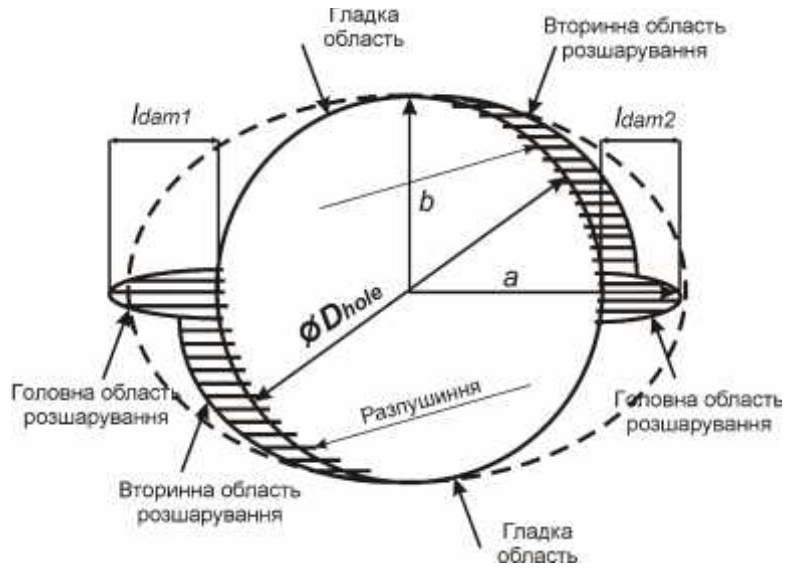
$K_{dam}$  ,  $S_{hole}$

$$K_{dam} = S_{dam} / S_{hole} \cdot$$

$$F_{dam} = \frac{l_{dam}}{D_{hole}} = k \left( \frac{\pi \cdot f \cdot D_{hole}}{10^3 \cdot s} \right)^n \cdot \left( \frac{F_z}{E \cdot D_{hole}^2} \right)^m ,$$

$l_{dam}$  – , ;  $s$  – , / ;  $f$  – , ;  $D_{hole}$  – , ;  $F_z$  – , ;  $E$  – , ;  $n$  ,  $k$

( .1).



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