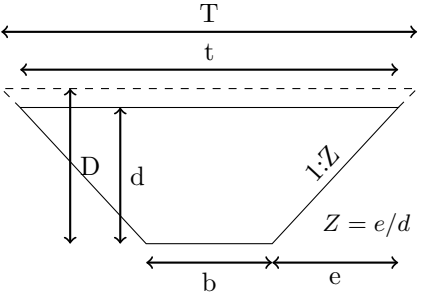
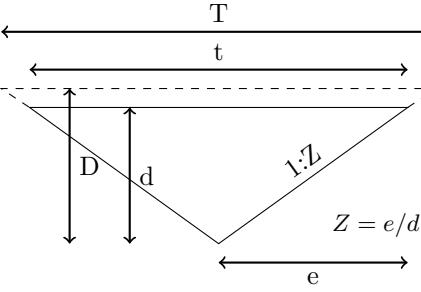
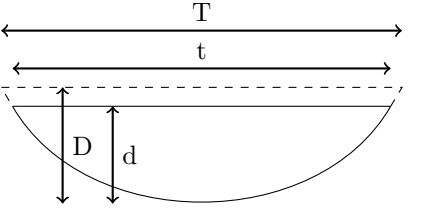


Tvar	Průtočná plocha (A)	Omočený ob- vod (O)	Šířka horní hrany
Lichoběžník	 $bd + Zd^2$	$b + 2b\sqrt{1 + Z^2}$	$t = b + 2dZ$ $T = b + 2DZ$
Trojúhelník	 Zd^2	$b + 2b\sqrt{1 + Z^2}$	$t = 2dZ$ $T = 2\frac{D}{d}t$
Parabola	 $\frac{2}{3}td$	$t + \frac{8d^2}{3t}$	$t = \frac{3A}{2d}$ $T = t\left(\frac{D}{d}\right)^{1/2}$