

VL

d =

R	Fi	Ci	FiCi	Ki	FiCiKi
		Σ		Σ	

$$V_0 = \quad \quad \quad m^3$$

$$x_0 = \quad \quad \quad m$$

$$V_\psi = \frac{d}{3} \cdot \Sigma F_i C_i = \quad \quad \quad m^3$$

$$x_\psi = d \cdot \frac{\Sigma F_i C_i K_i}{\Sigma F_i C_i} = \quad \quad \quad m$$

$$v_n = \frac{V_\psi - V_0}{\kappa} = \quad \quad \quad m^3$$

$$x_n = \frac{V_\psi x_\psi - V_0 x_0}{\kappa \cdot v_n} = \quad \quad \quad m$$

VL (krajnja tačka na pramcu)

d =

$$v = \frac{d}{3} \cdot \Sigma F_i C_i =$$

$$m = \frac{d^2}{3} \cdot \Sigma F_i C_i K_i =$$

$$x_k = \frac{m}{v} =$$

R	Fi	Ci	Fi · Ci	Ki	Fi · Ci · Ki	
k-k						v = m ³
10*						m = m ⁴
10						x _k = m
		Σ		Σ		

k-k						v = m ³
9*						m = m ⁴
9						x _k = m
		Σ		Σ		

10						v = m ³
9						m = m ⁴
8						x _k = m
		Σ		Σ		

9						v = m ³
8						m = m ⁴
7						x _k = m
		Σ		Σ		

8						v = m ³
7						m = m ⁴
6						x _k = m
		Σ		Σ		

7						v = m ³
6						m = m ⁴
5						x _k = m
		Σ		Σ		

6						v = m ³
5						m = m ⁴
4						x _k = m
		Σ		Σ		

VL (krajnja tačka na krmi)

d =

$$v = \frac{d}{3} \cdot \Sigma F_i C_i =$$

$$m = \frac{d^2}{3} \cdot \Sigma F_i C_i K_i =$$

$$x_k = \frac{m}{v} =$$

R	Fi	Ci	Fi · Ci	Ki	Fi · Ci · Ki	
k-k						v = m ³
0*						m = m ⁴
0						x _k = m
		Σ		Σ		

k-k						v = m ³
1*						m = m ⁴
1						x _k = m
		Σ		Σ		

0						v = m ³
1						m = m ⁴
2						x _k = m
		Σ		Σ		

1						v = m ³
2						m = m ⁴
3						x _k = m
		Σ		Σ		

2						v = m ³
3						m = m ⁴
4						x _k = m
		Σ		Σ		

3						v = m ³
4						m = m ⁴
5						x _k = m
		Σ		Σ		

4						v = m ³
5						m = m ⁴
6						x _k = m
		Σ		Σ		