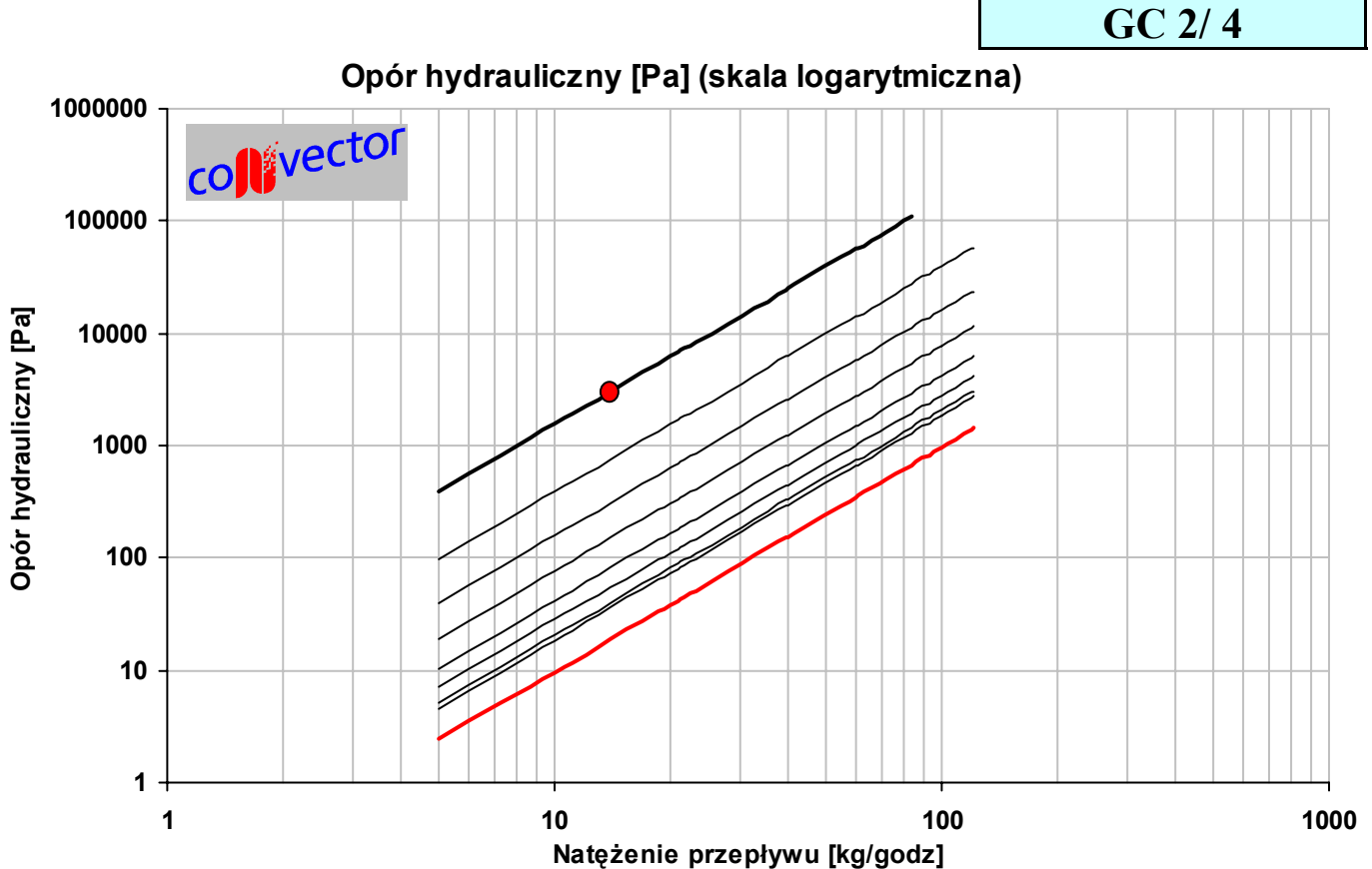
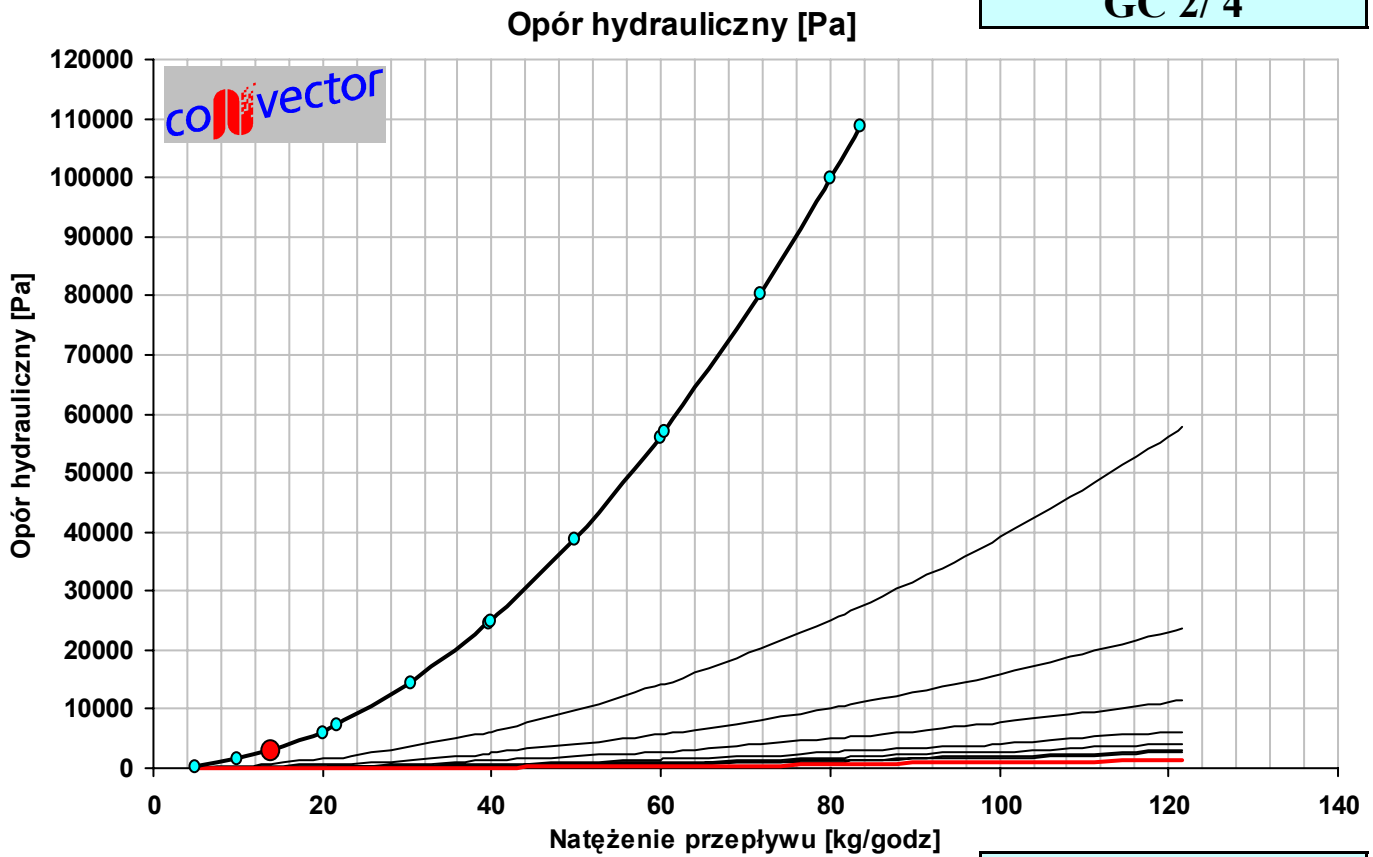


OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0021 \times q_m^2$$

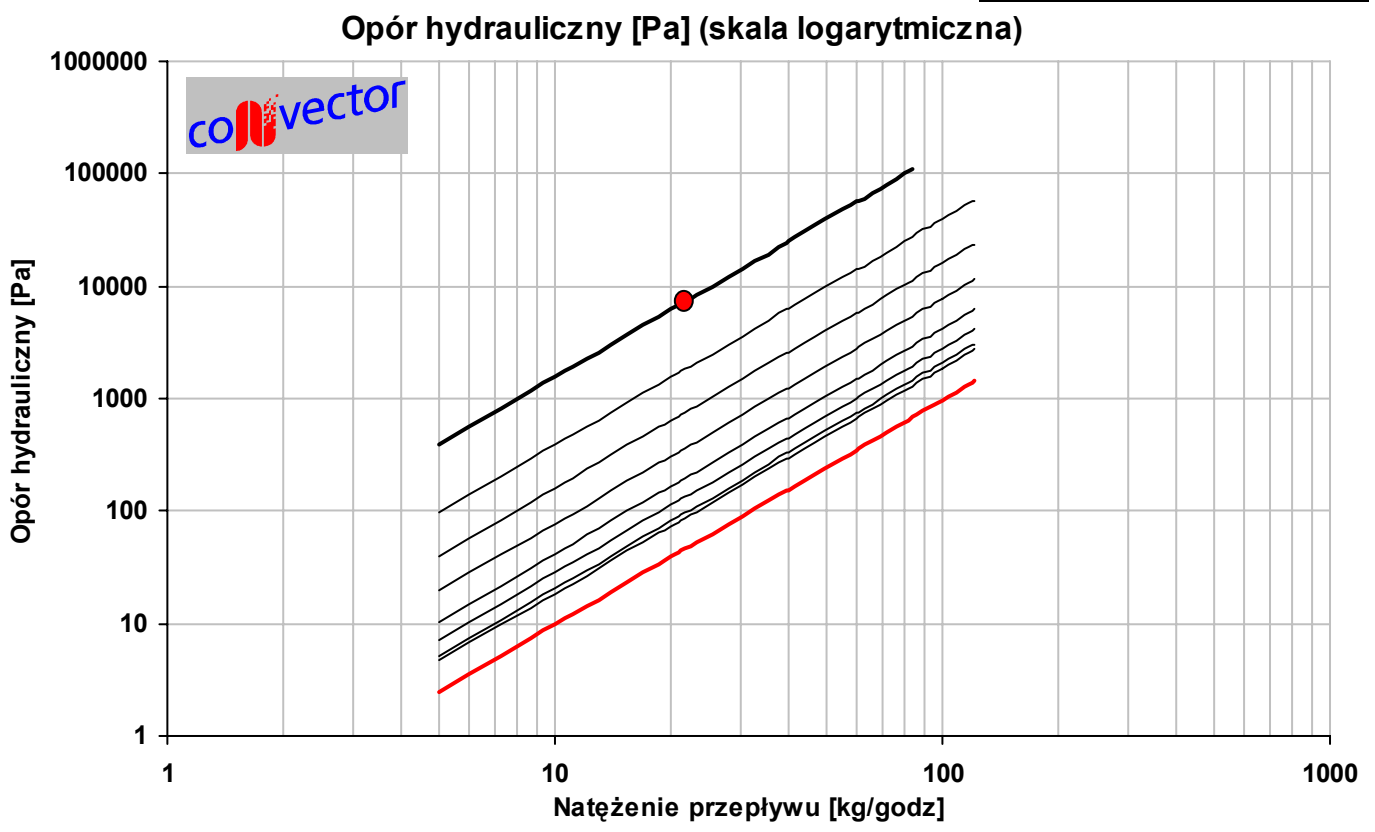
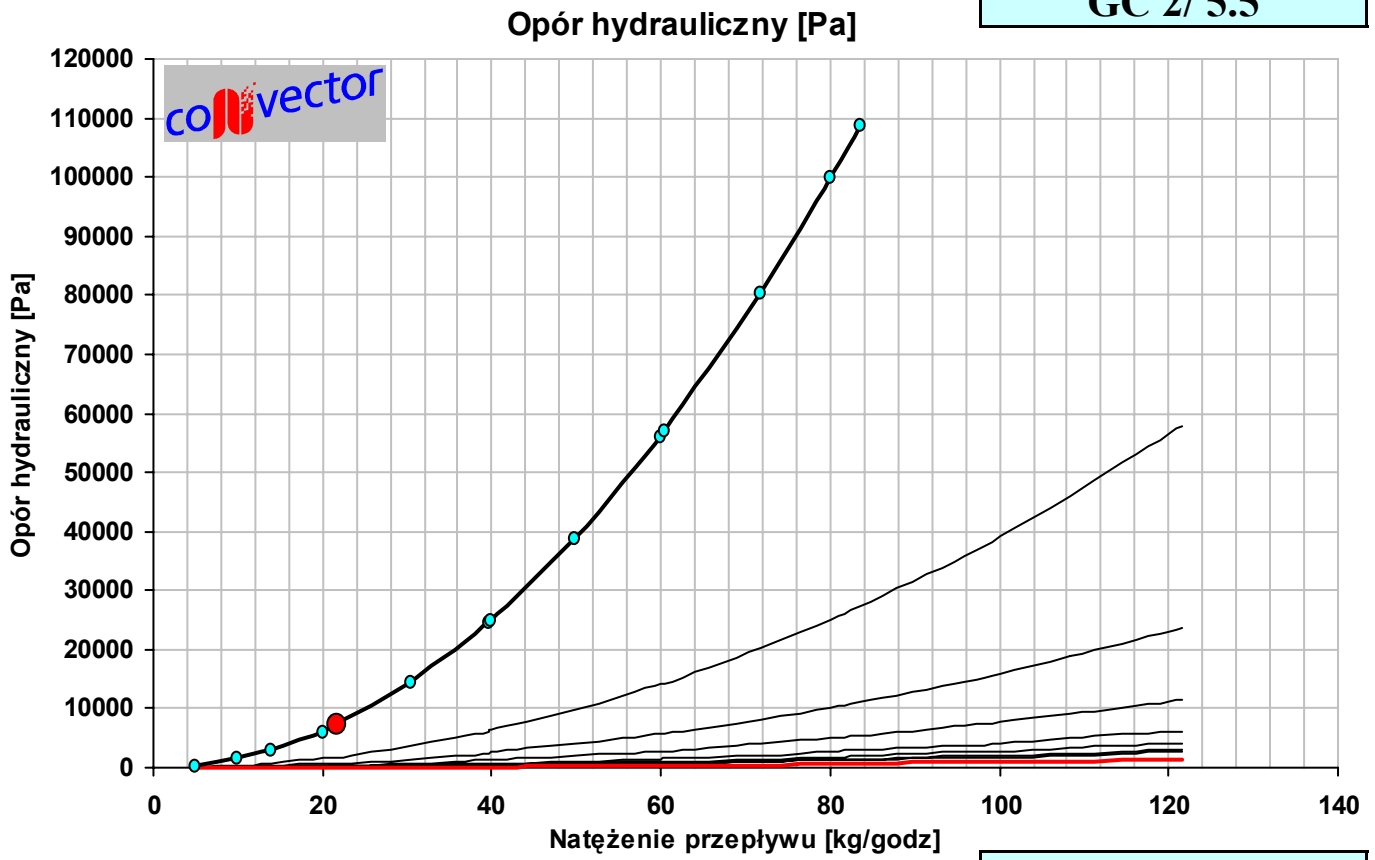
GC 2/ 4



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0030 \times q_m^2$$

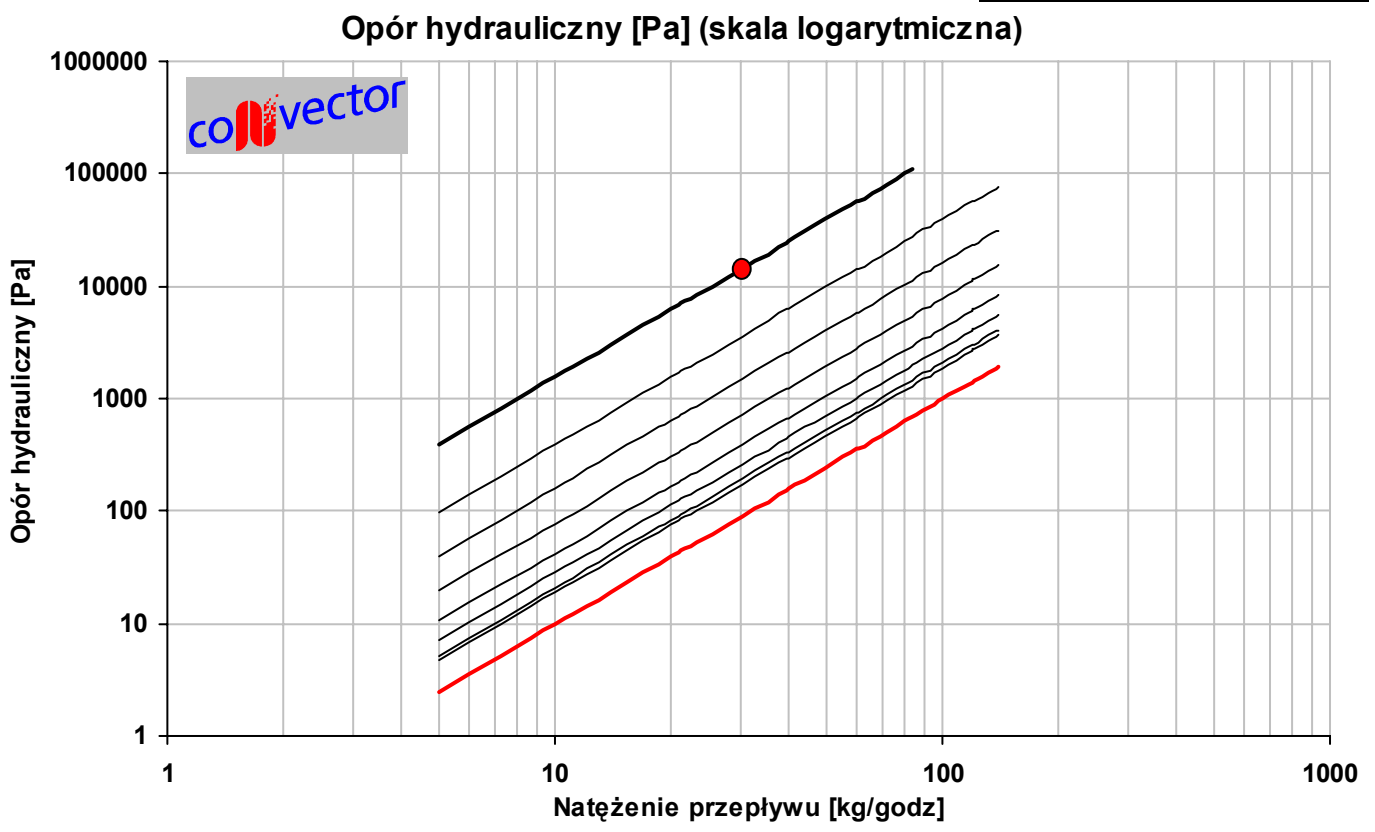
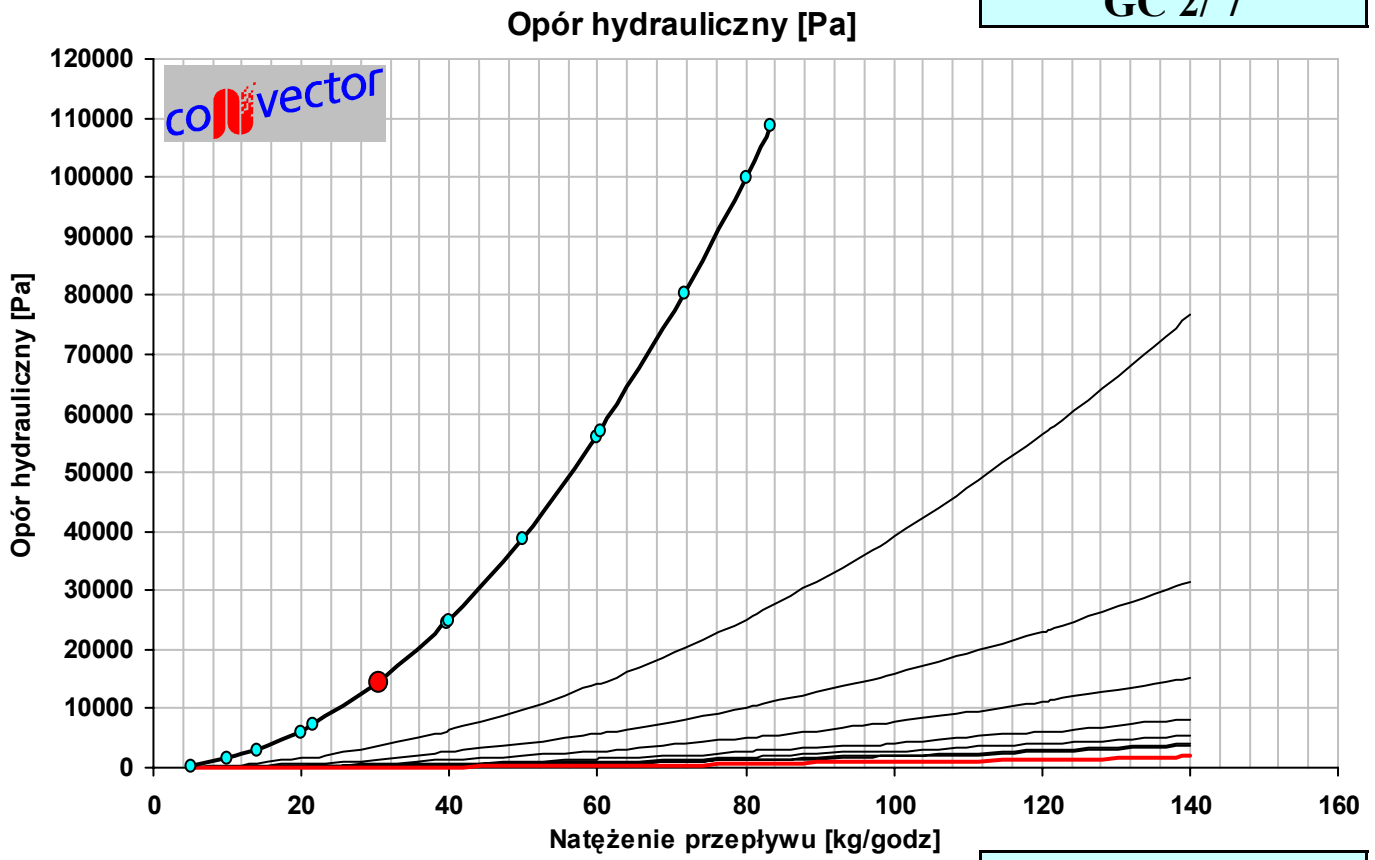
GC 2/ 5.5



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0039 \times q_m^2$$

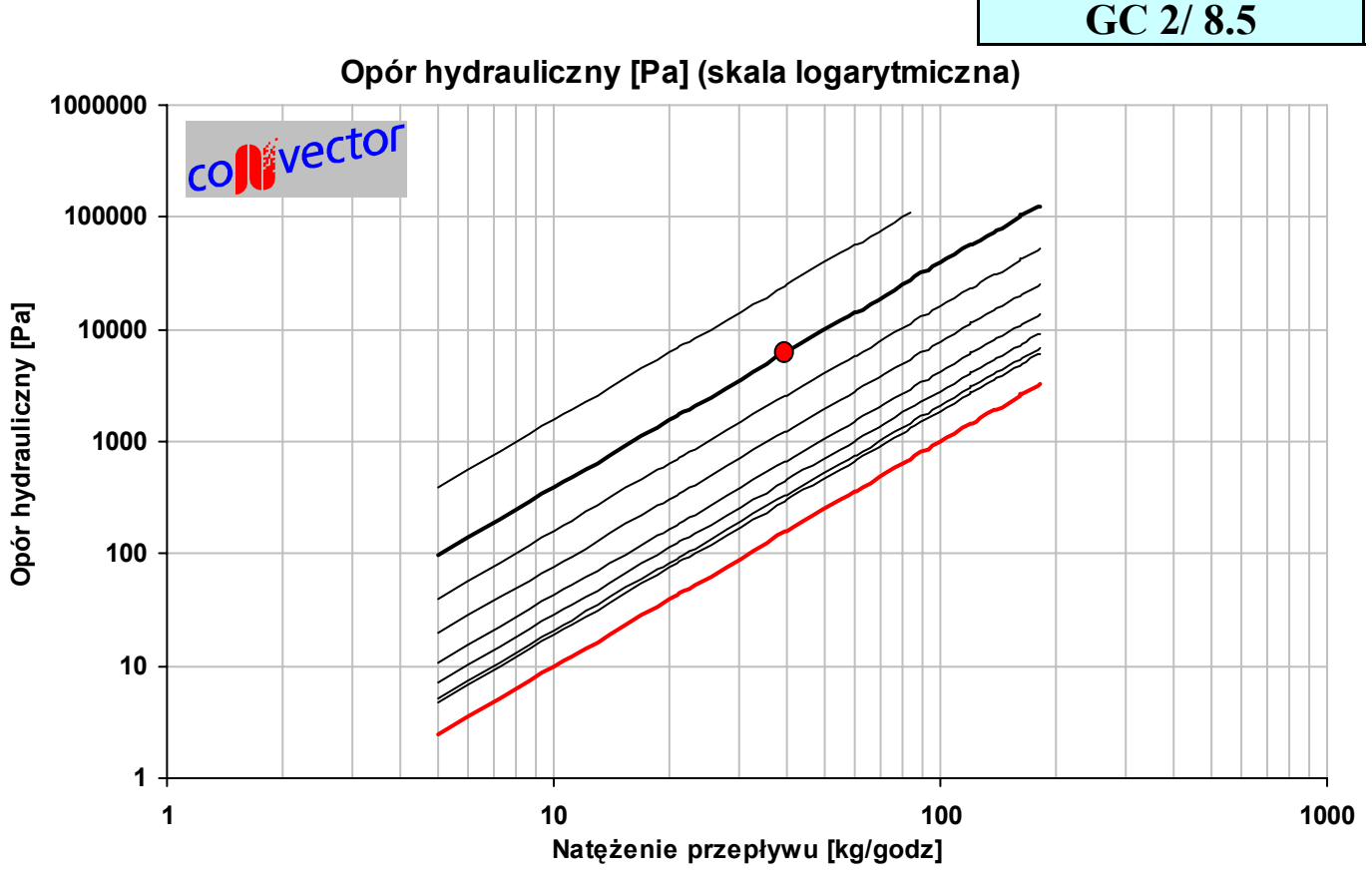
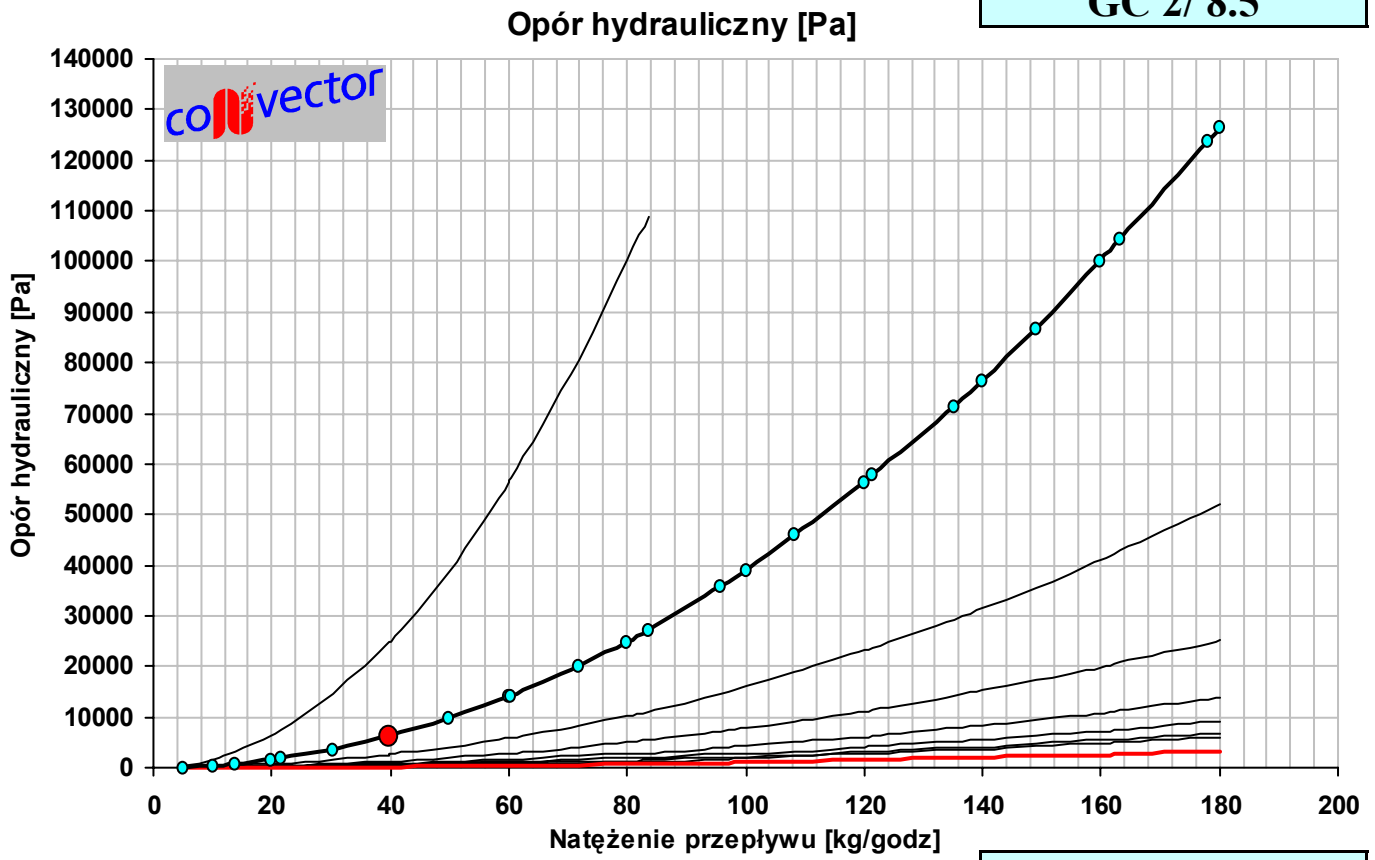
GC 2/7



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0049 \times q_m^2$$

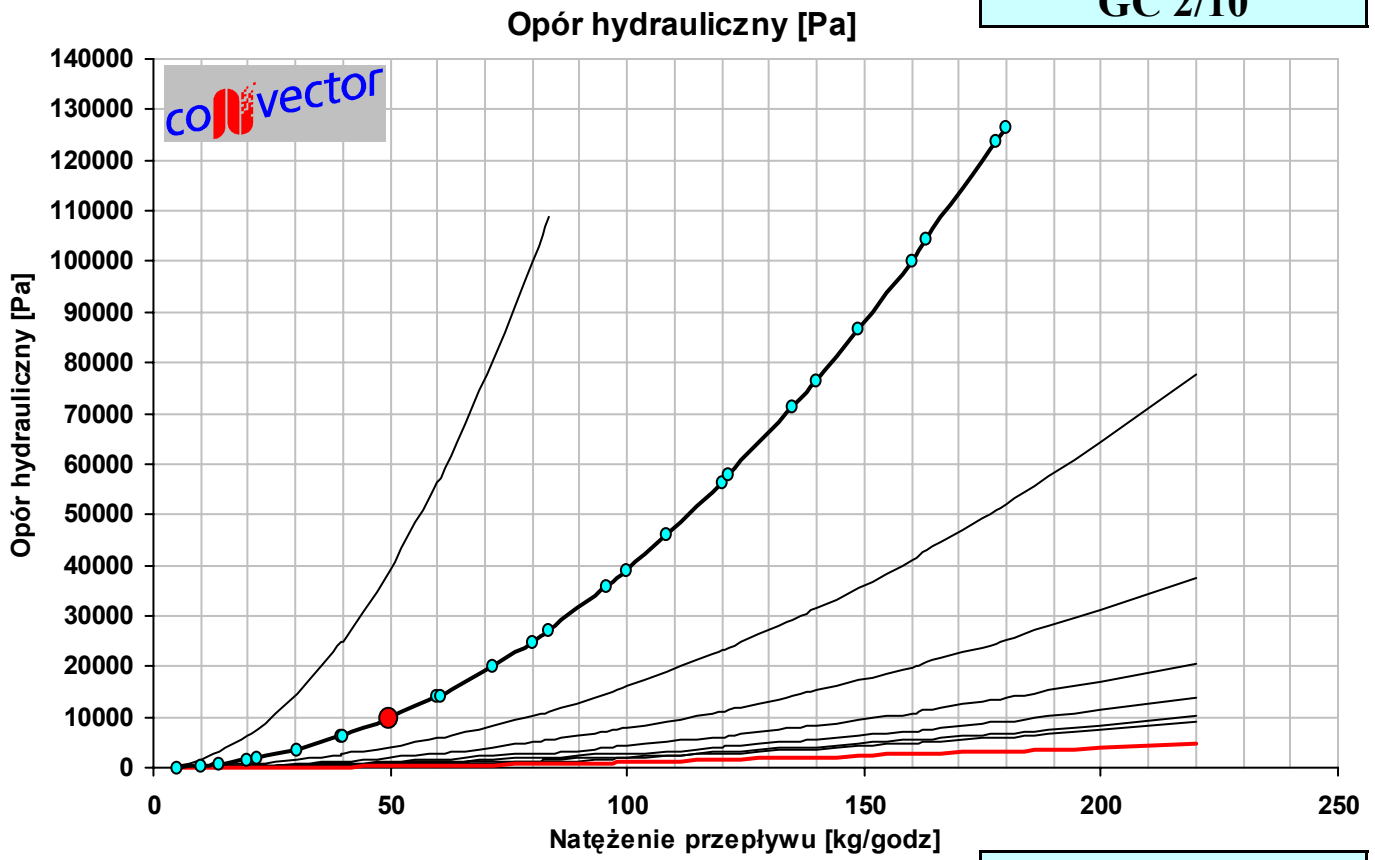
GC 2/ 8.5



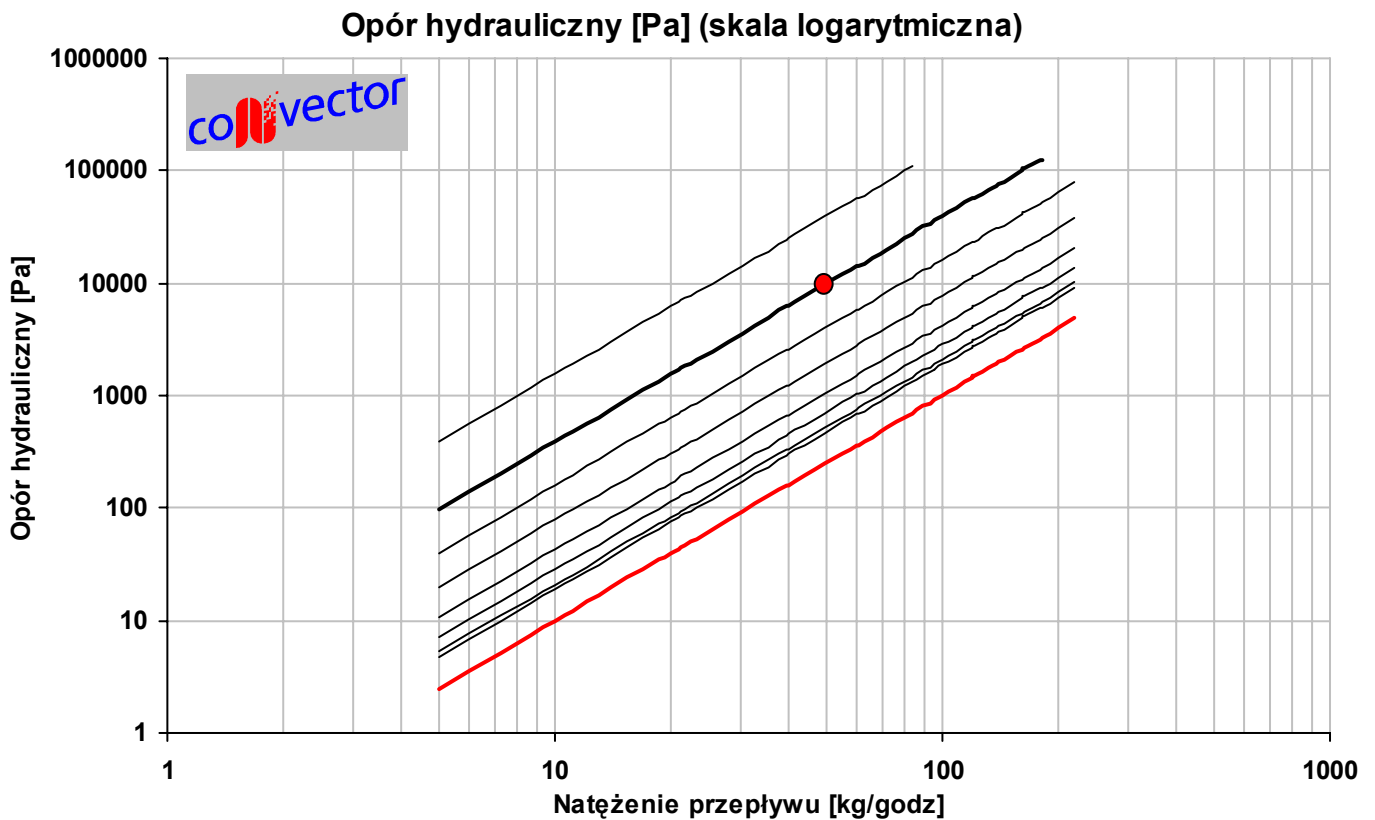
OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0058 \times q_m^2$$

GC 2/10



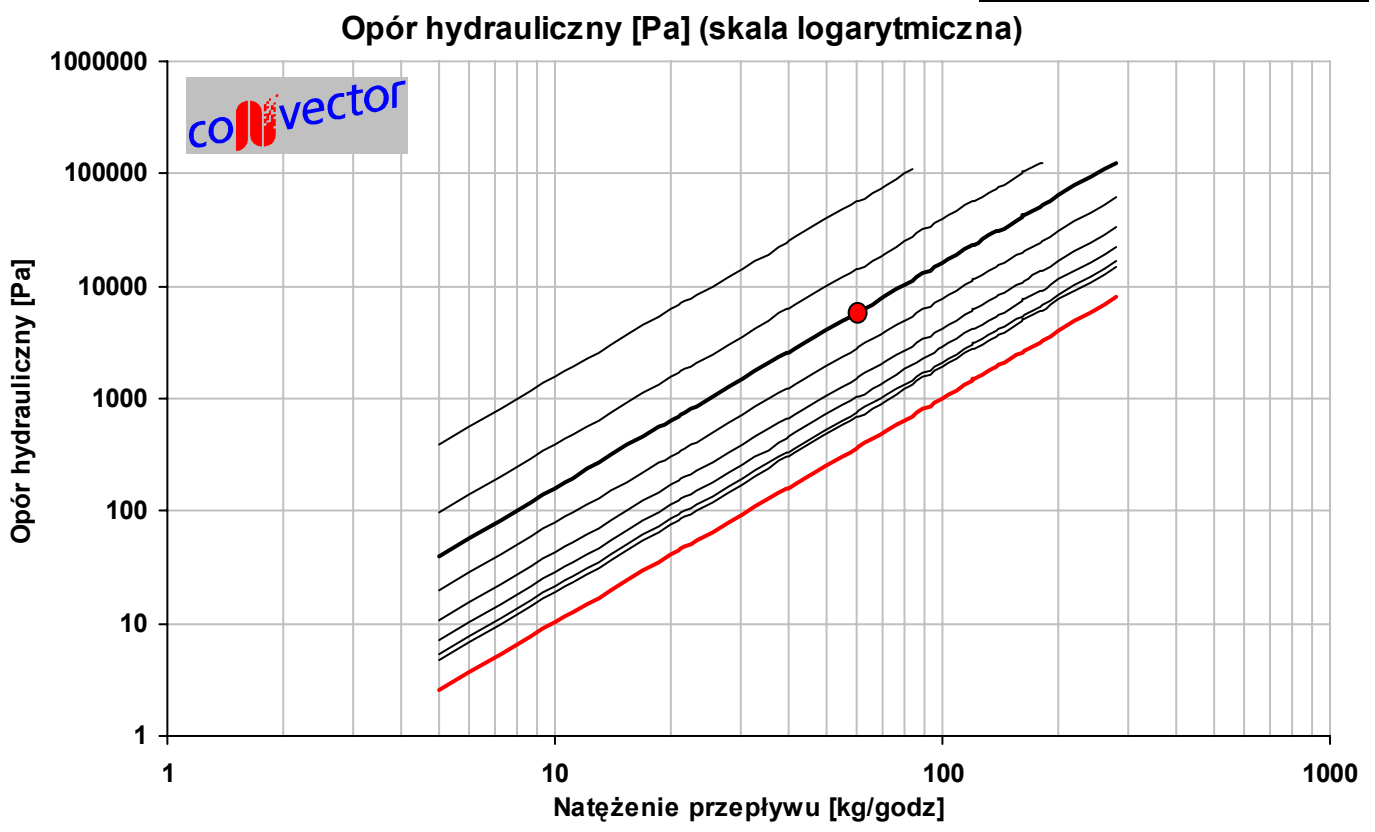
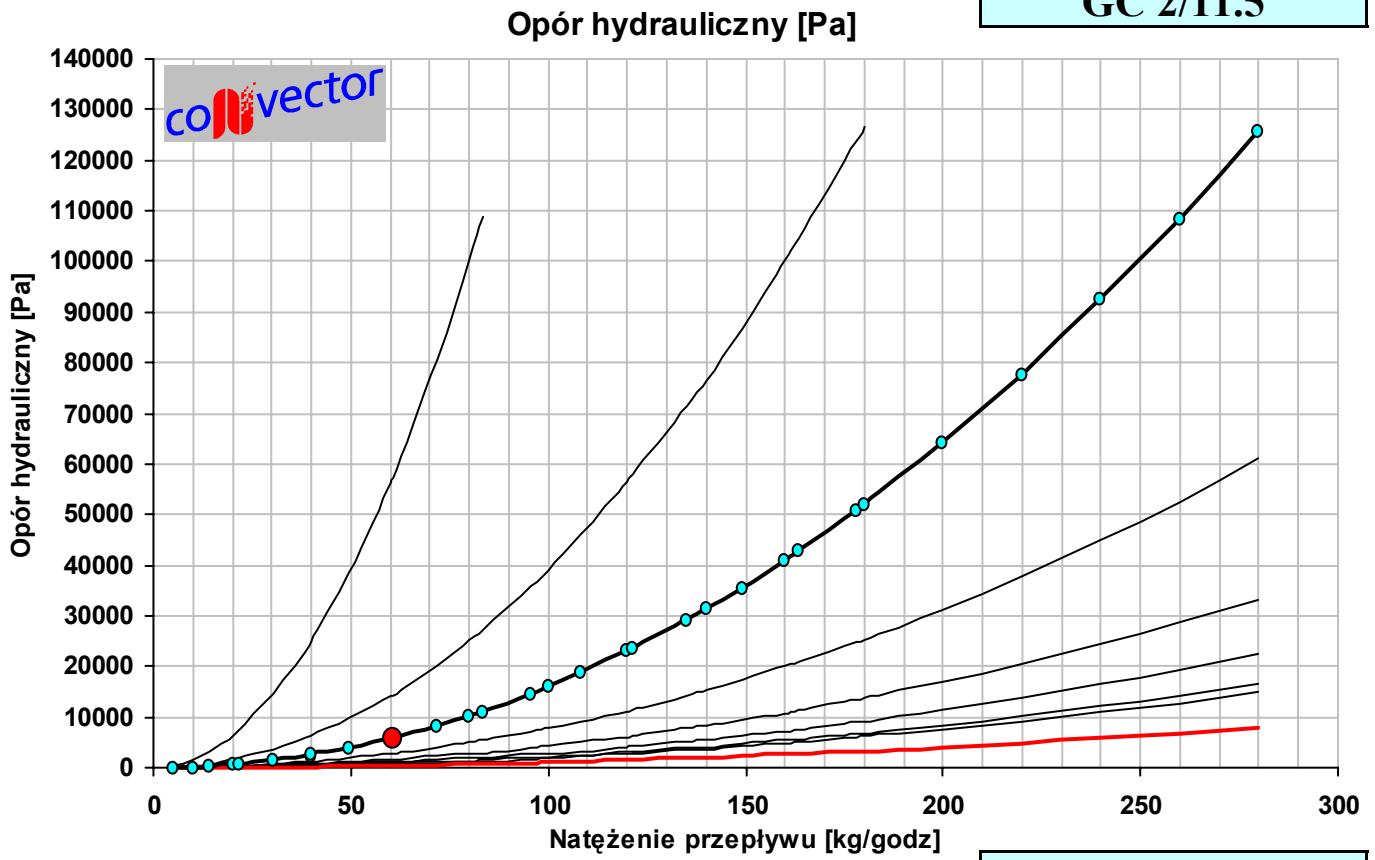
GC 2/10



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0068 \times q_m^2$$

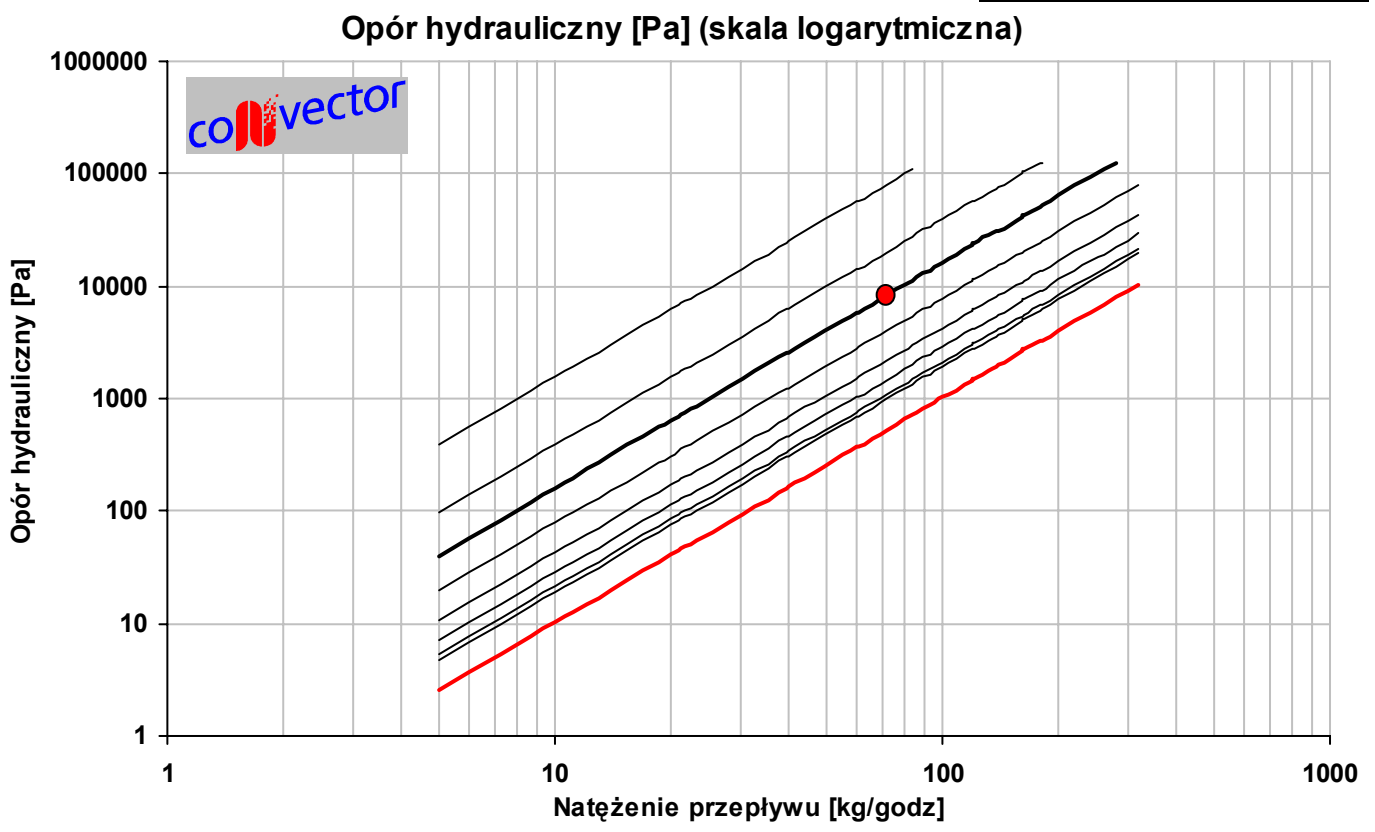
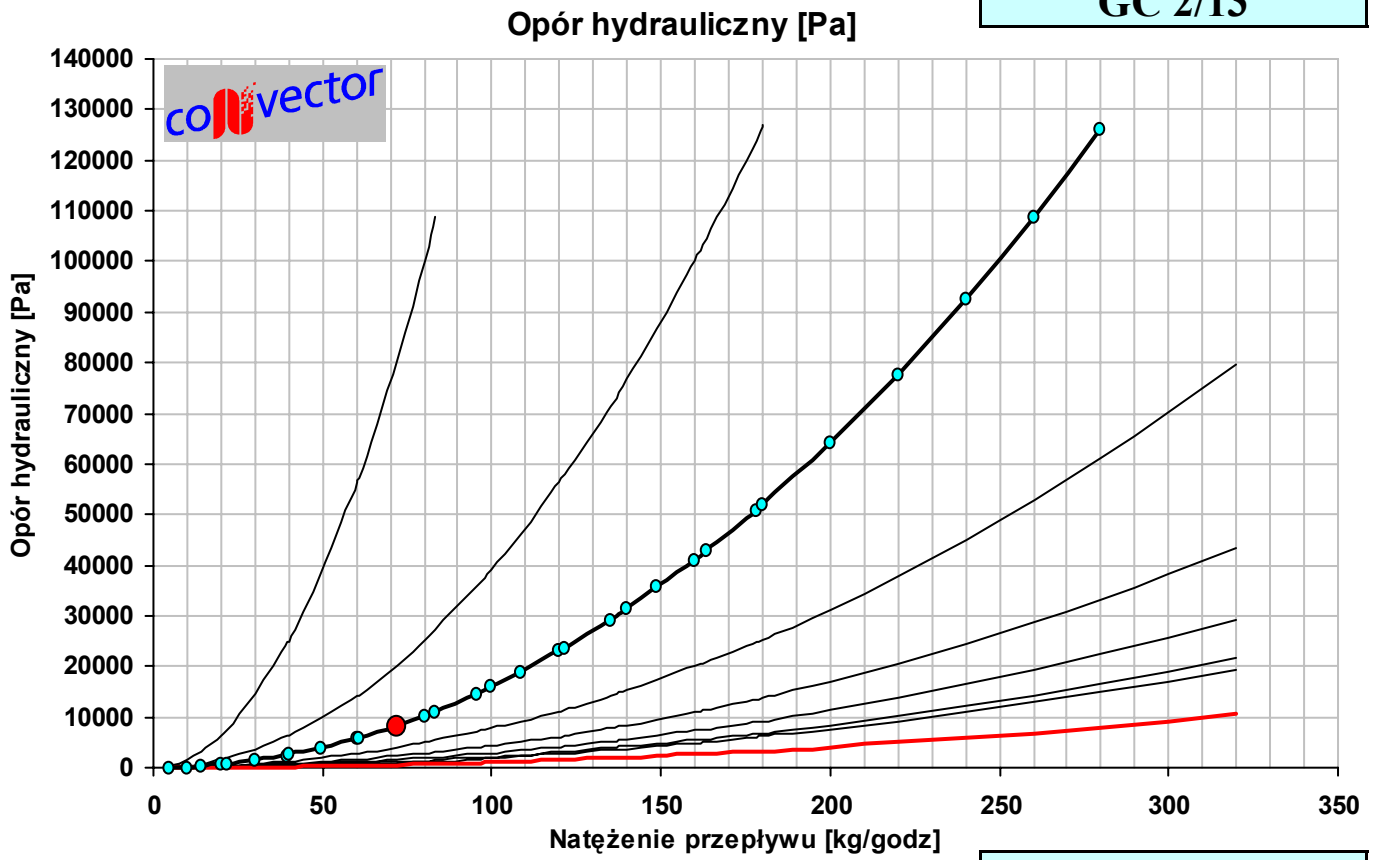
GC 2/11.5



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0077 \times q_m^2$$

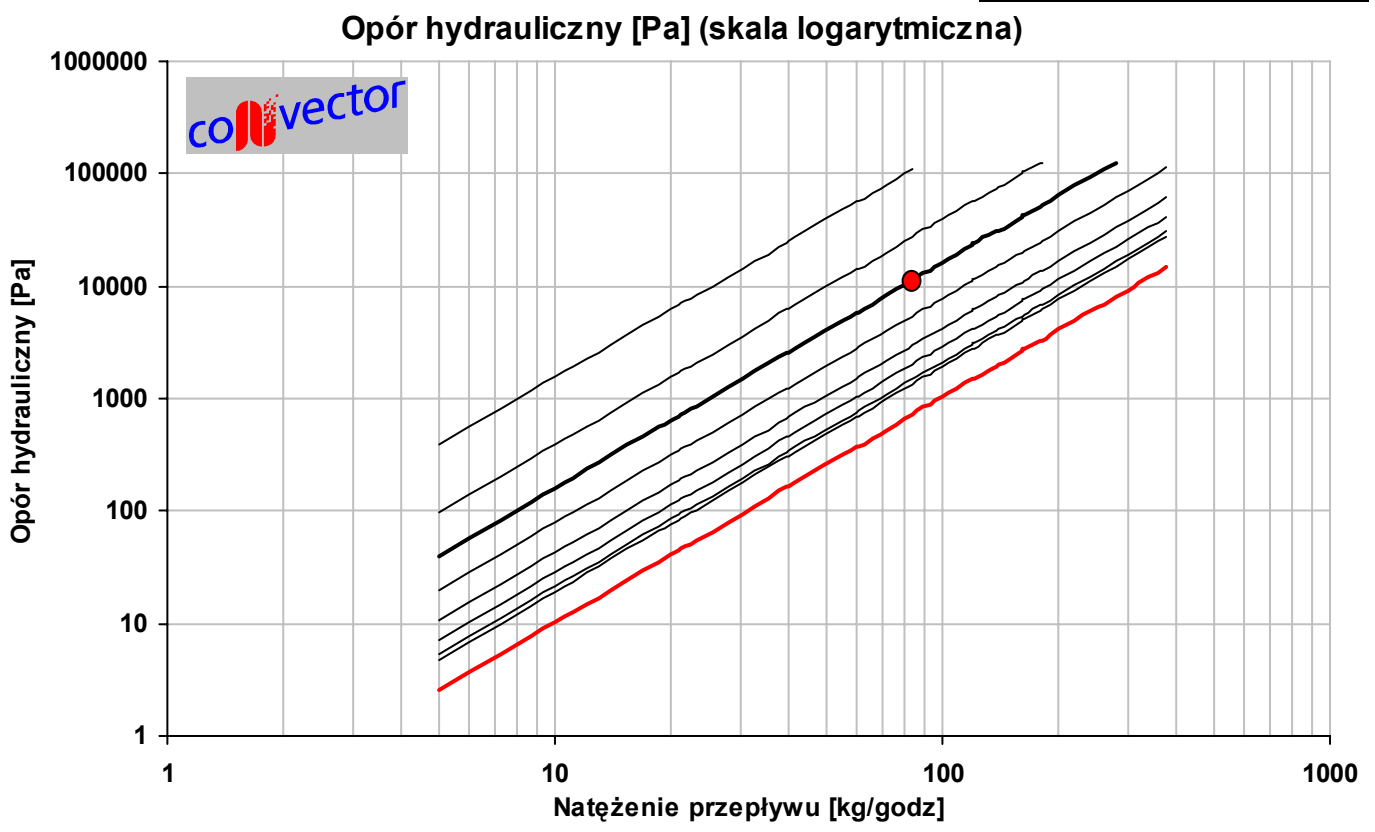
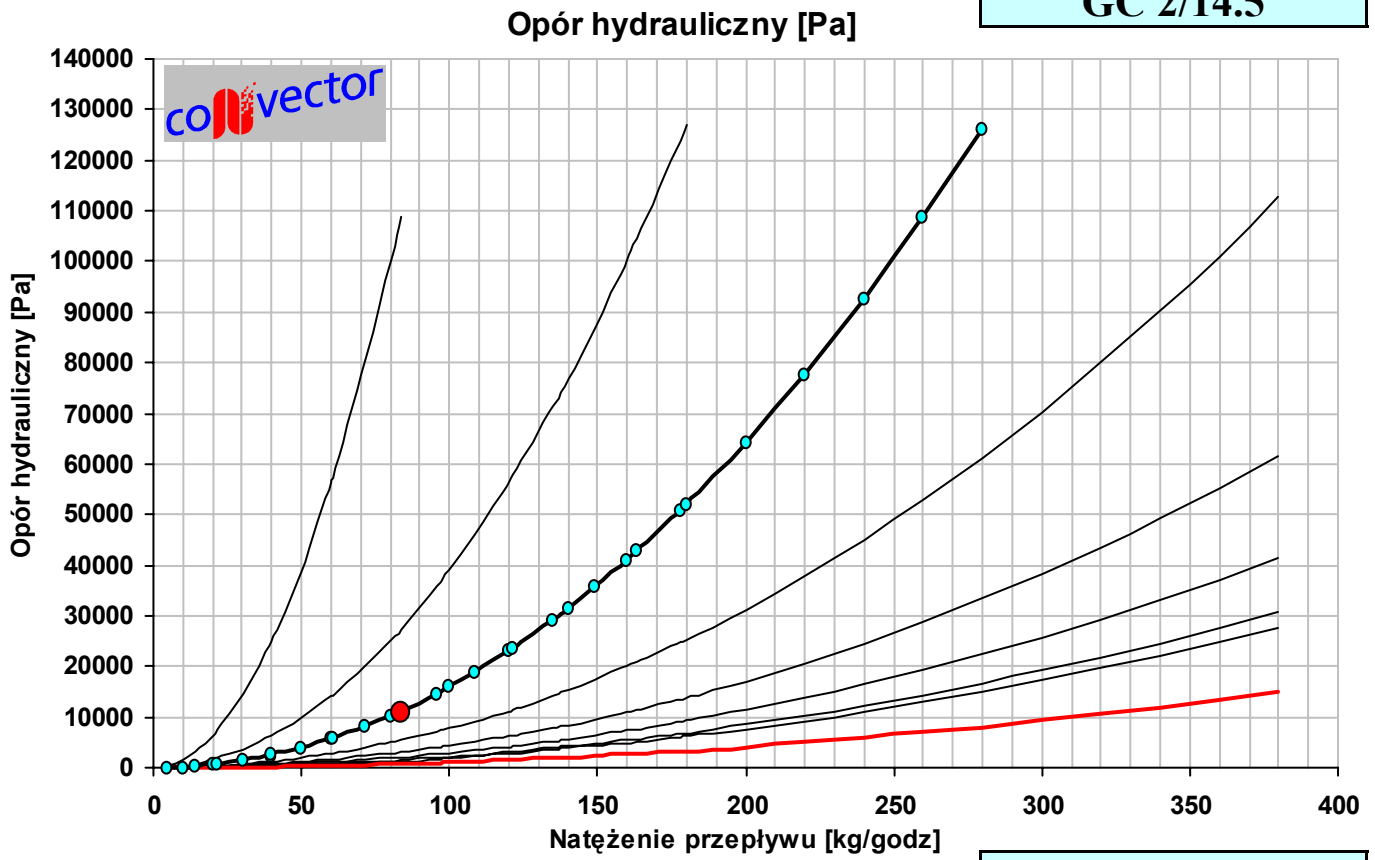
GC 2/13



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0087 \times q_m^2$$

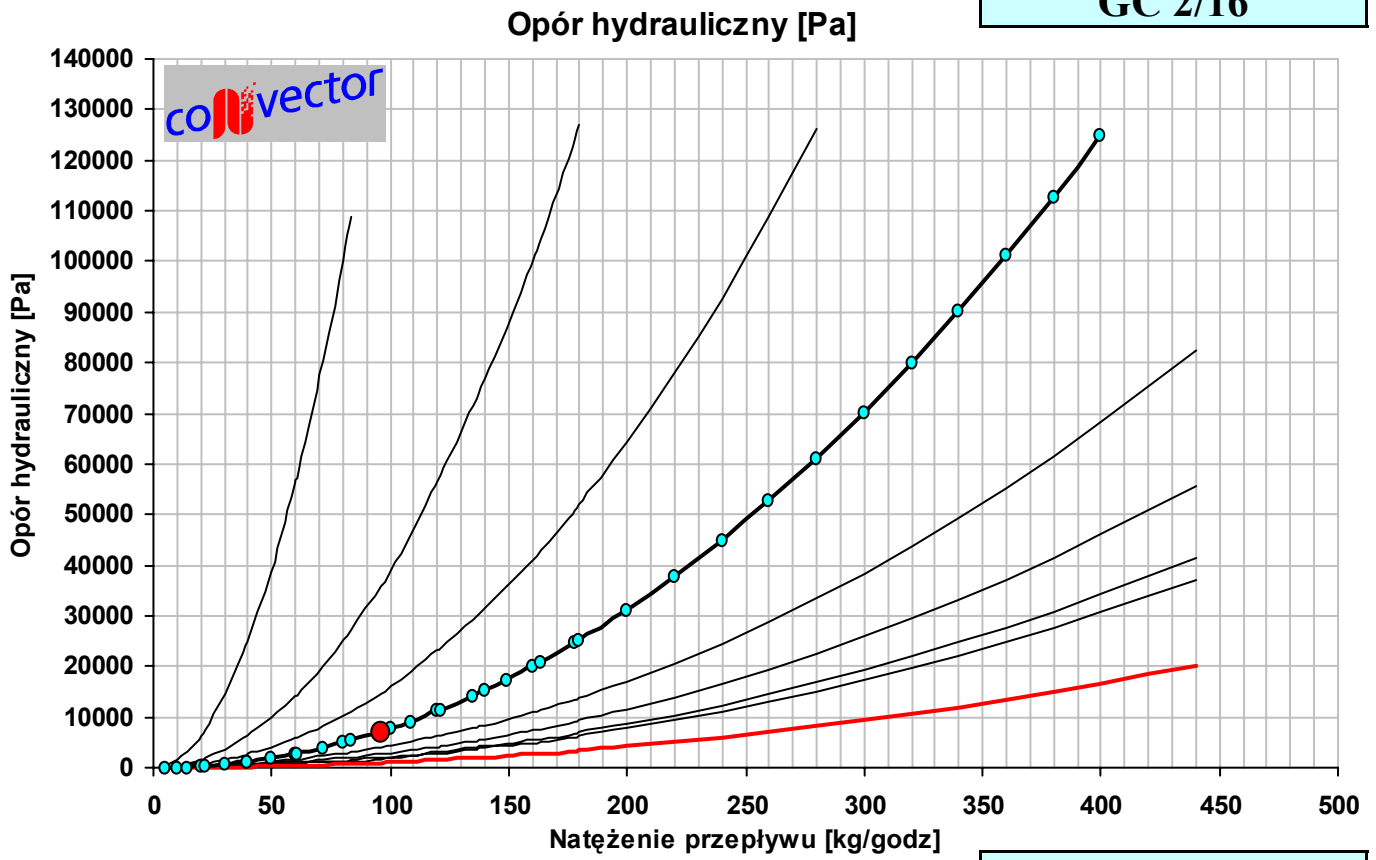
GC 2/14.5



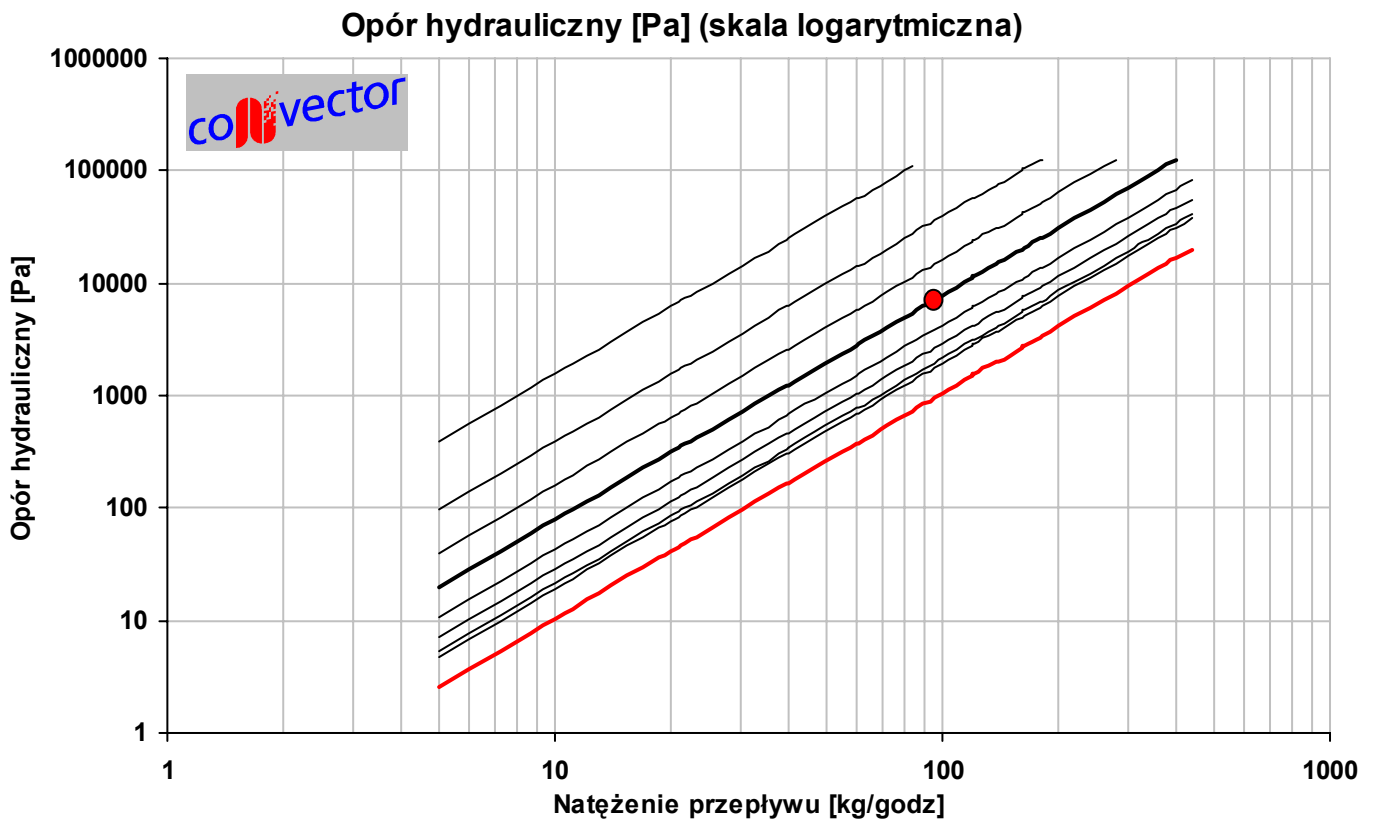
OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0097 \times q_m^2$$

GC 2/16



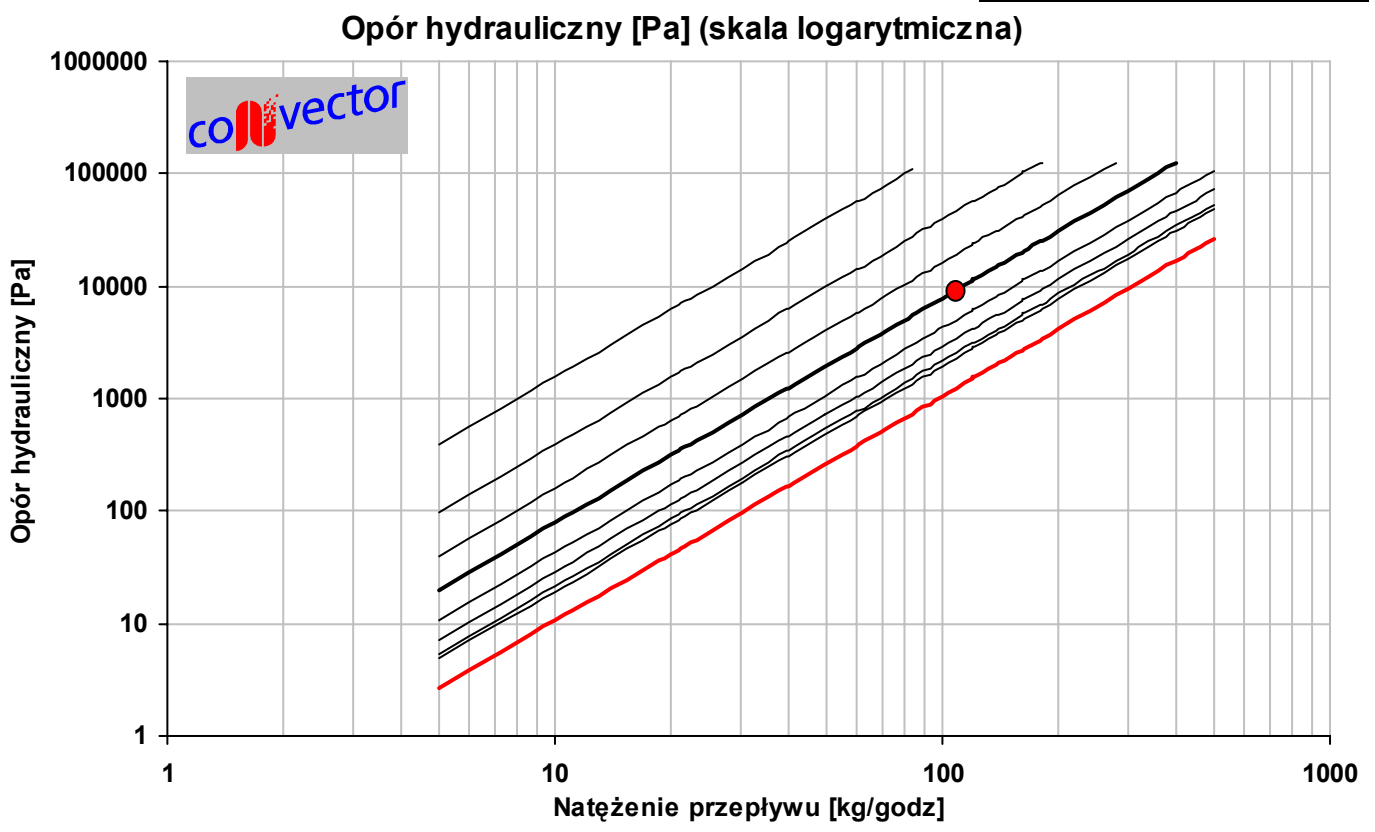
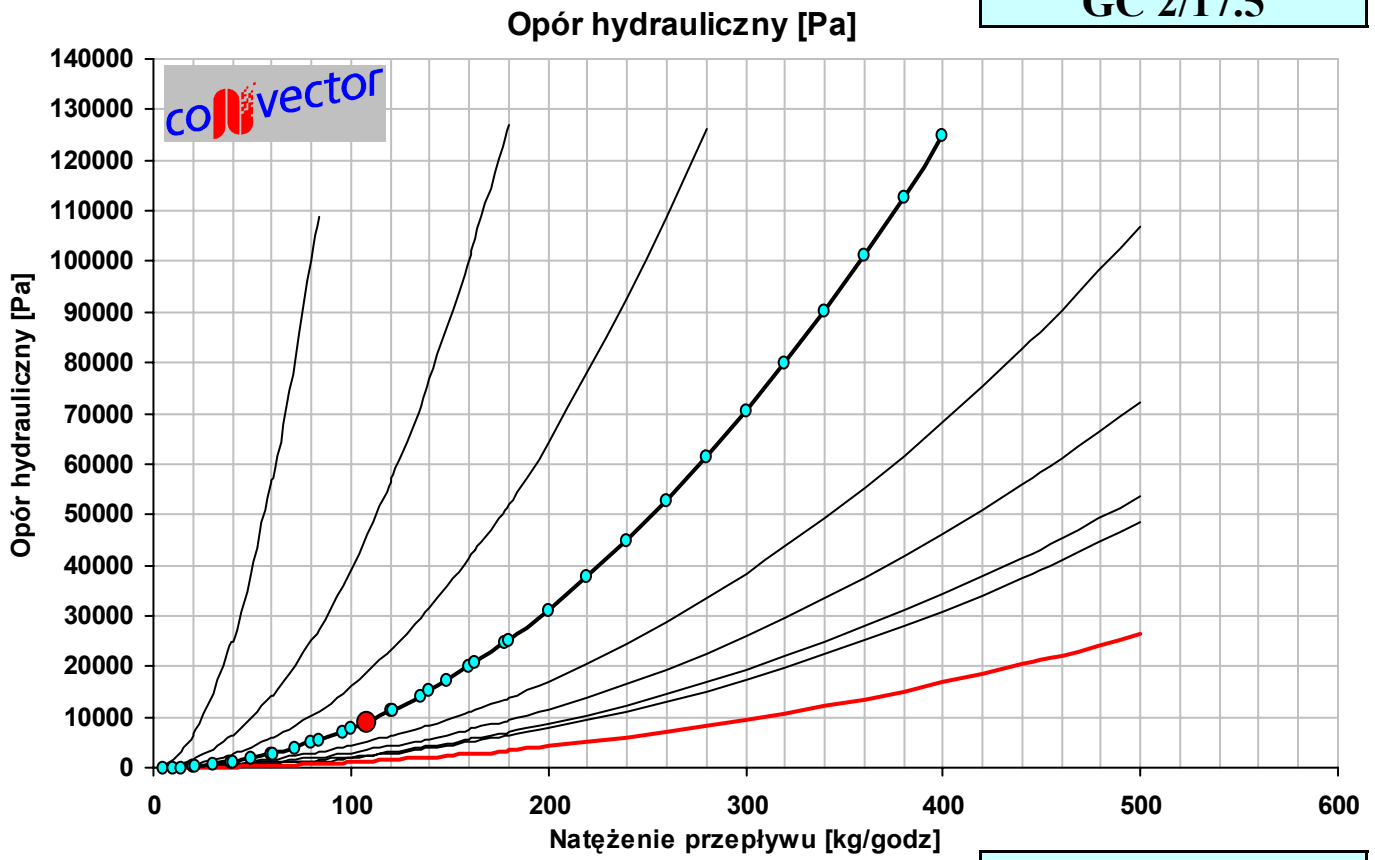
GC 2/16



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0107 \times q_m^2$$

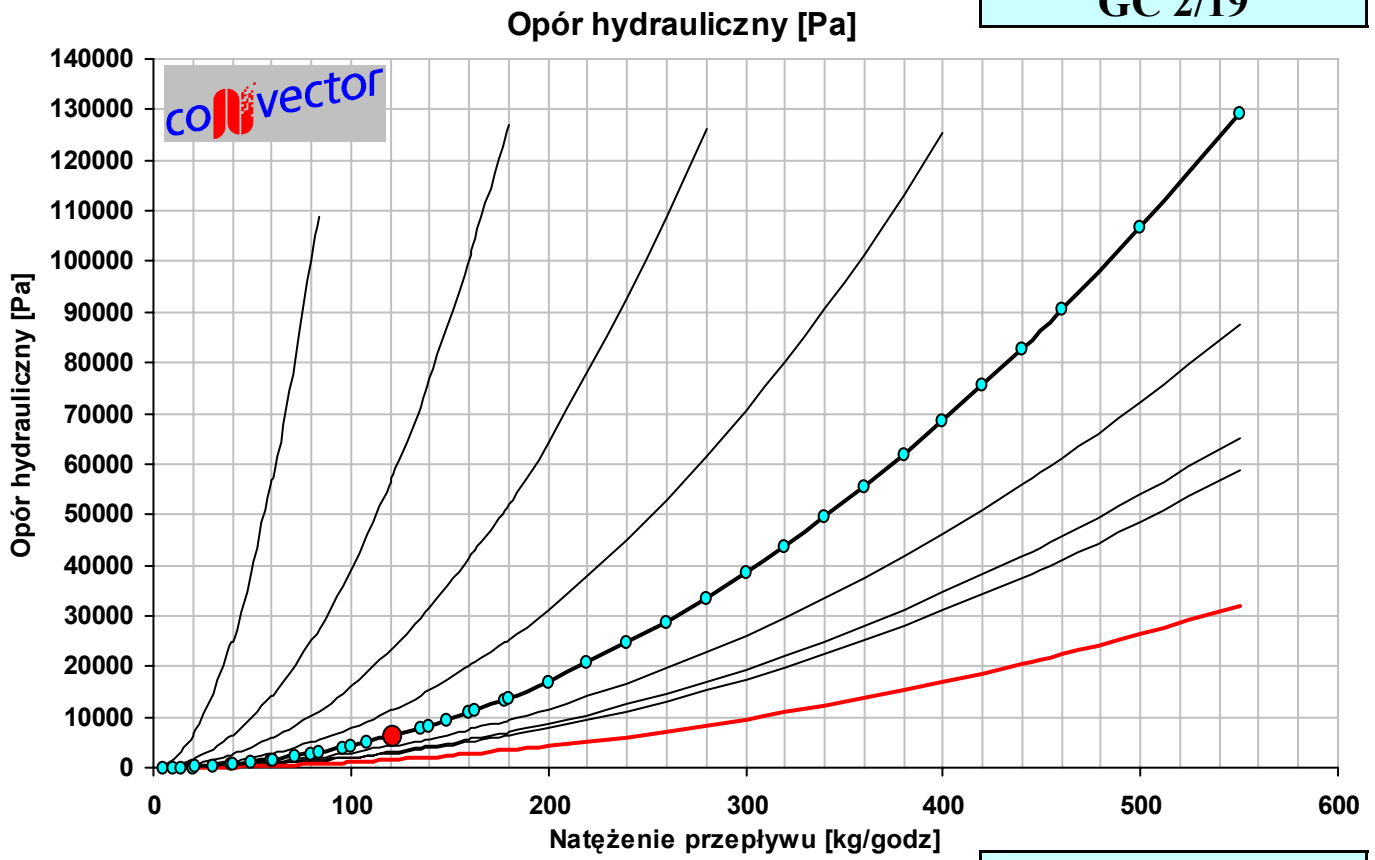
GC 2/17.5



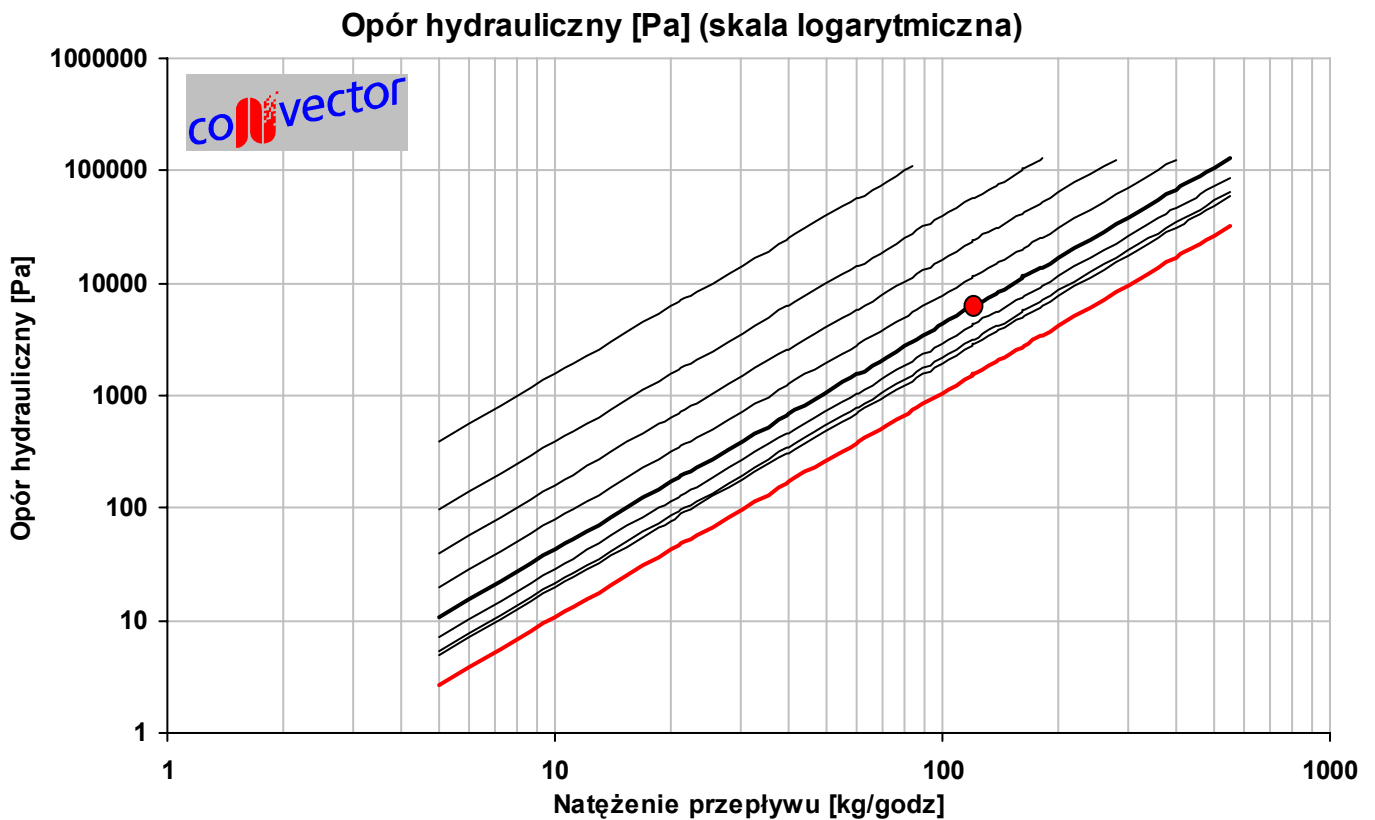
OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0117 \times q_m^2$$

GC 2/19



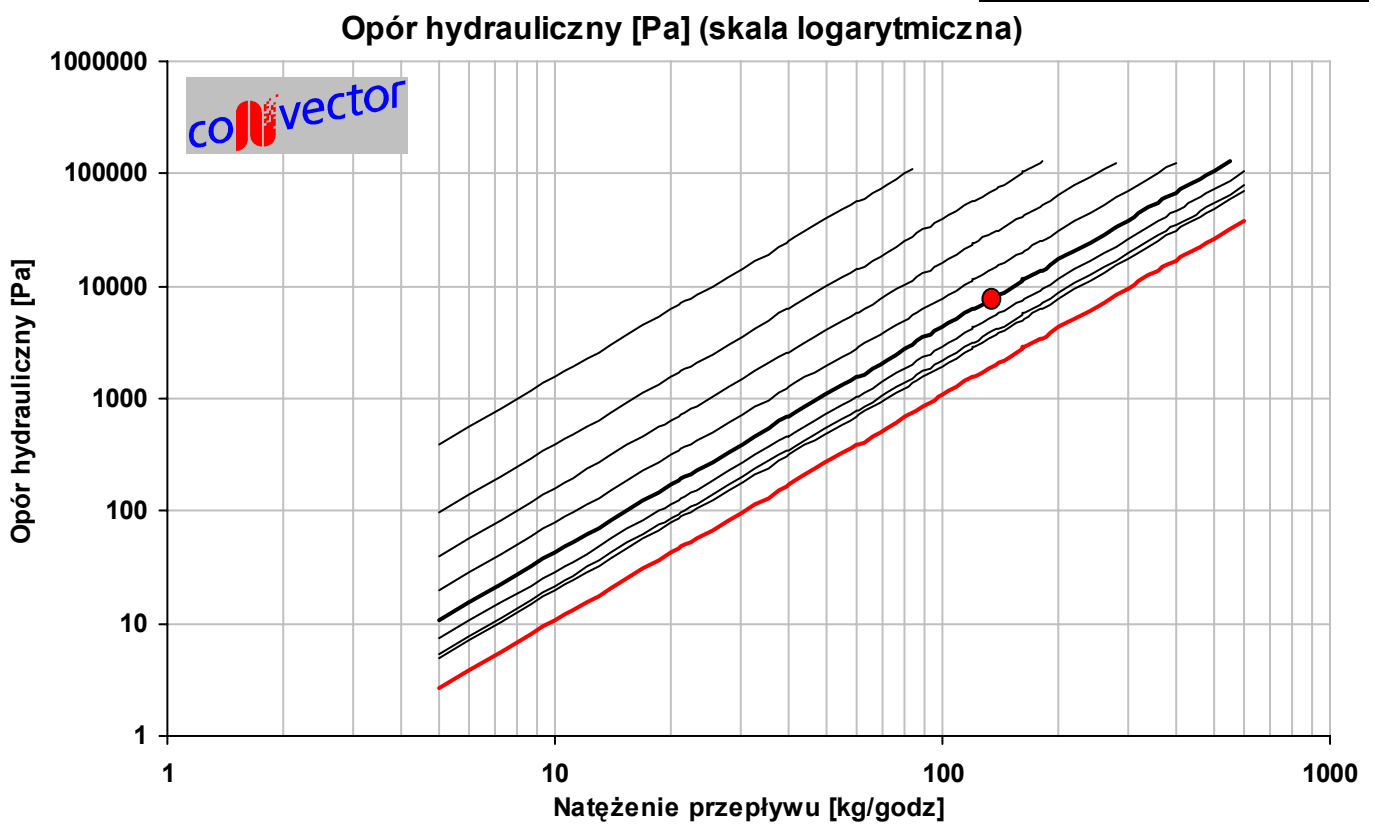
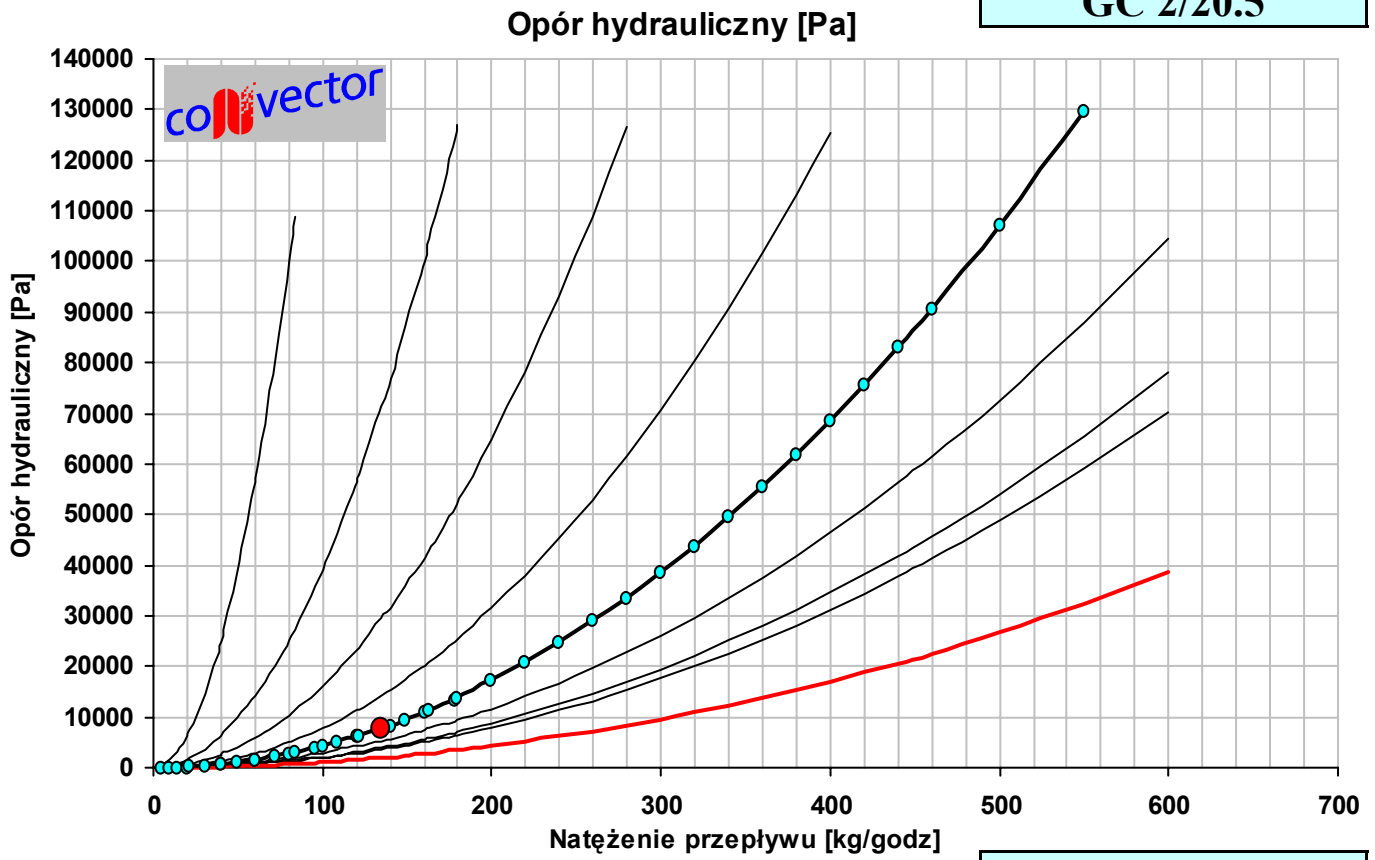
GC 2/19



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0127 \times q_m^2$$

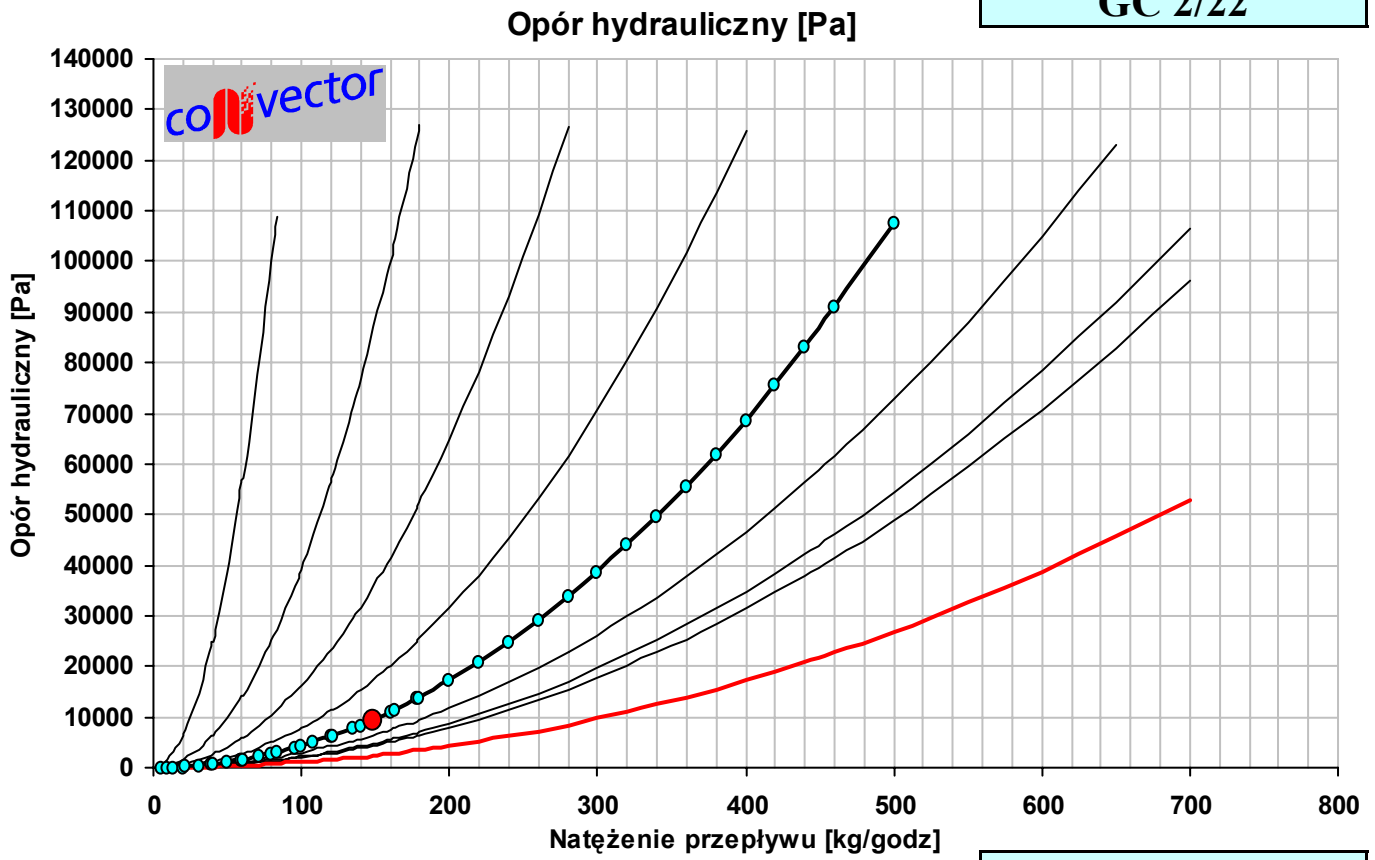
GC 2/20.5



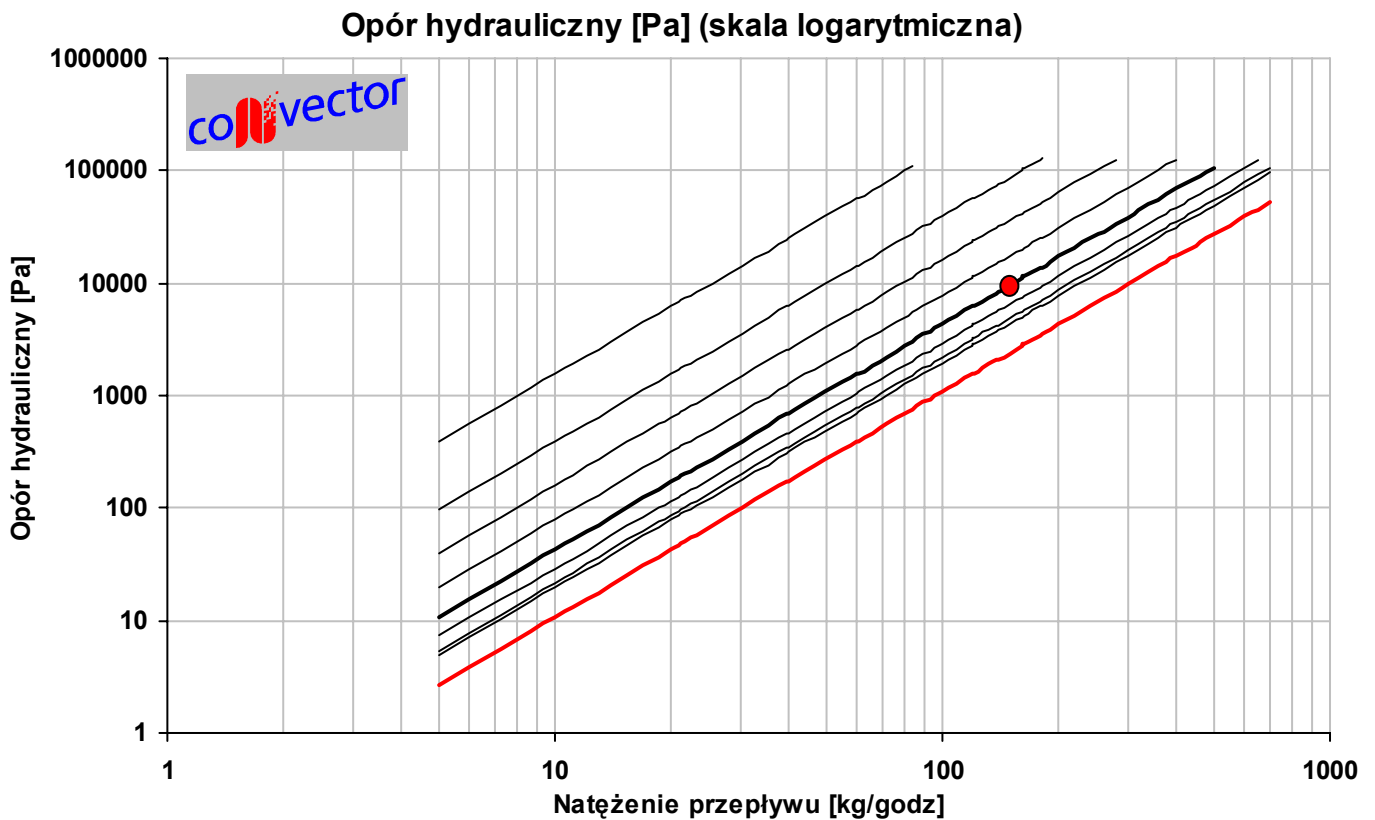
OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0137 \times q_m^2$$

GC 2/22



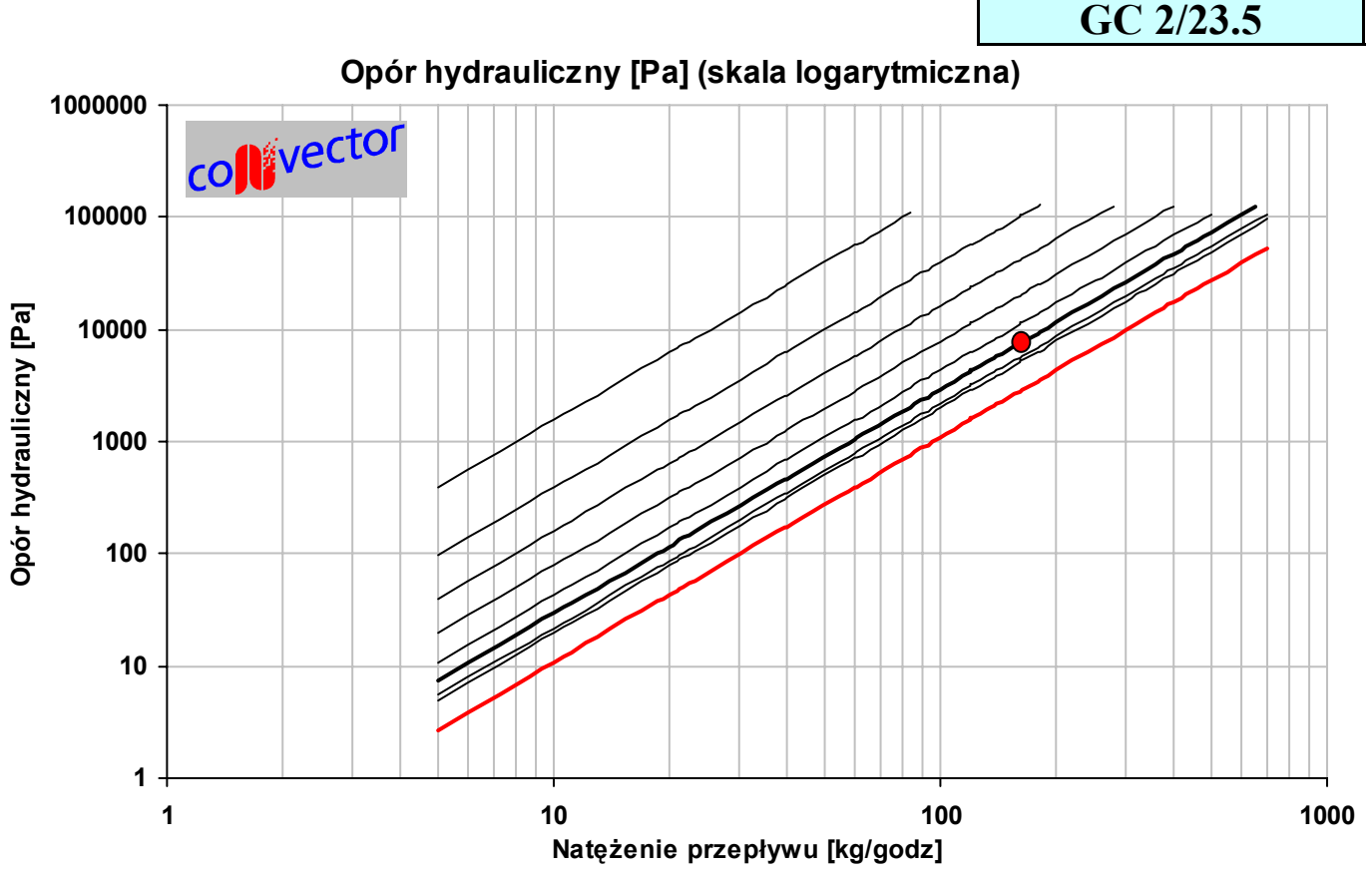
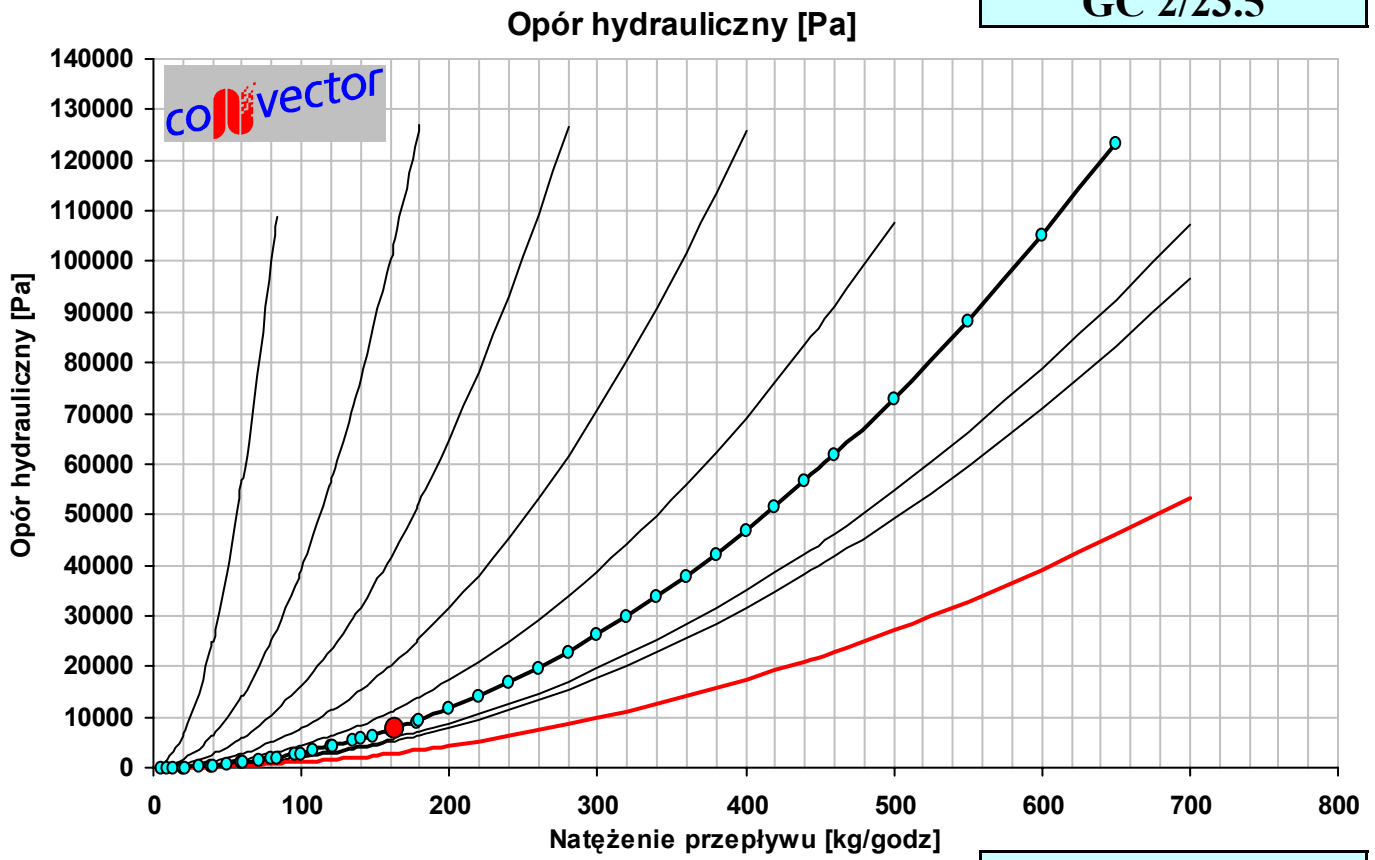
GC 2/22



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0147 \times q_m^2$$

GC 2/23.5



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0157 \times q_m^2$$

GC 2/25

