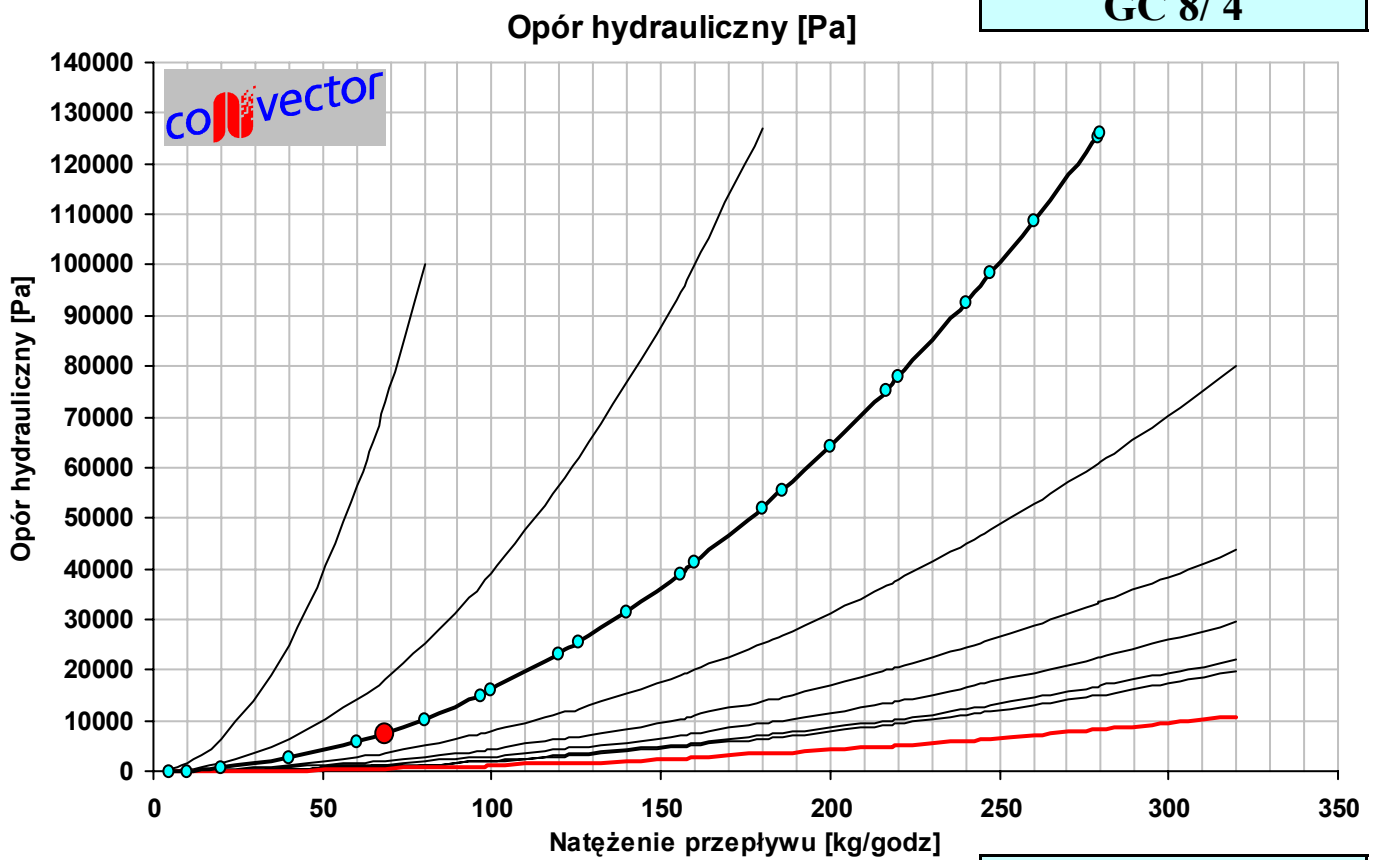


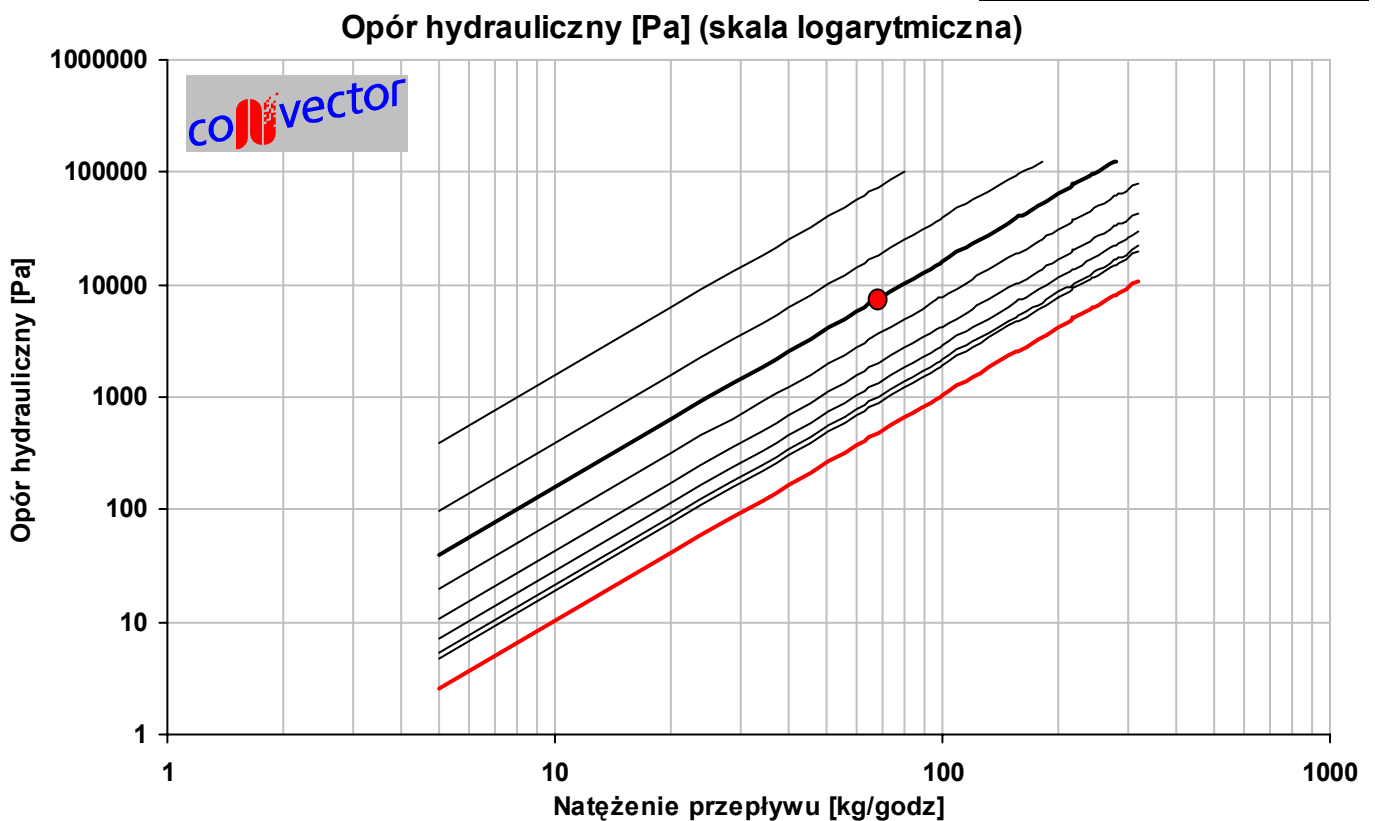
OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0102 \times q_m^2$$

GC 8/ 4



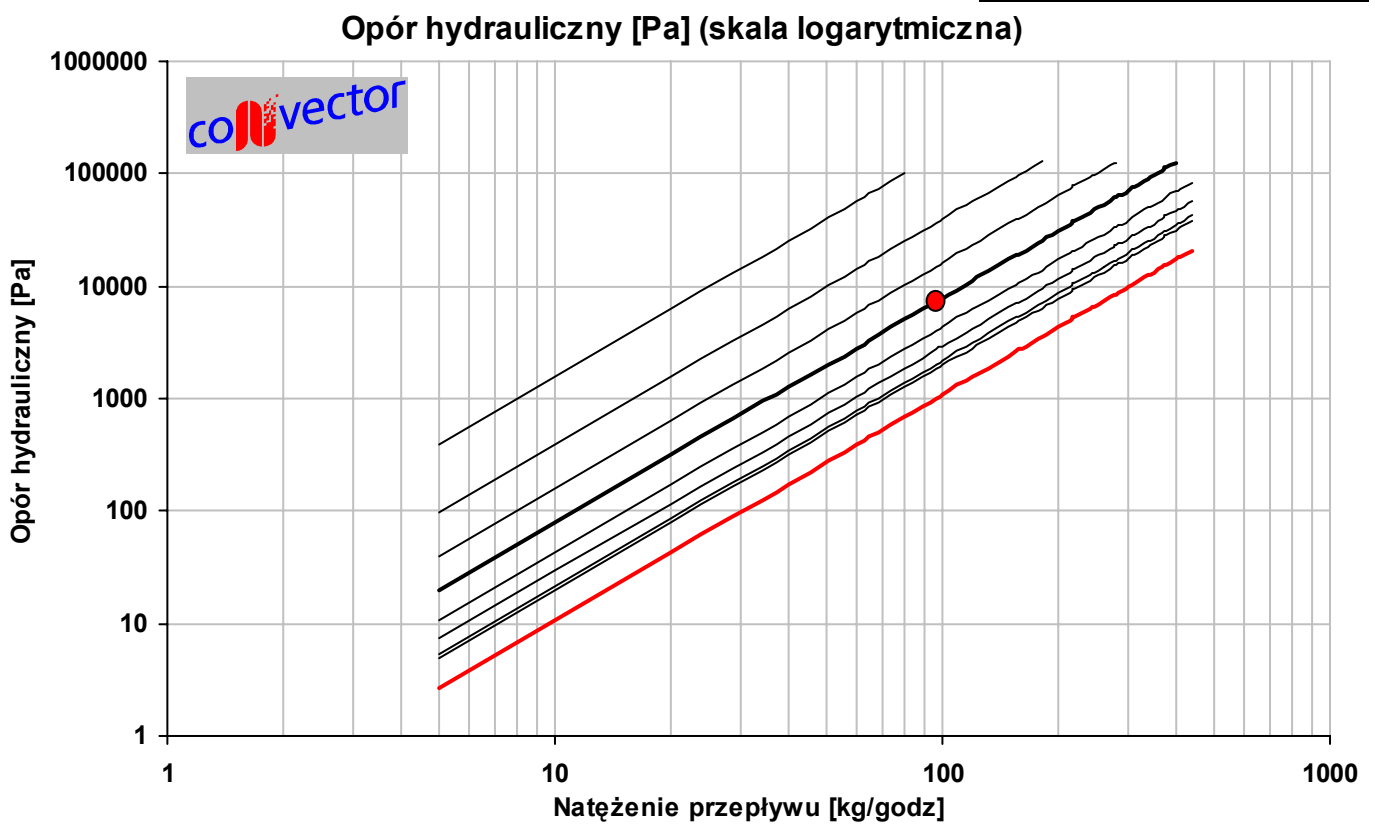
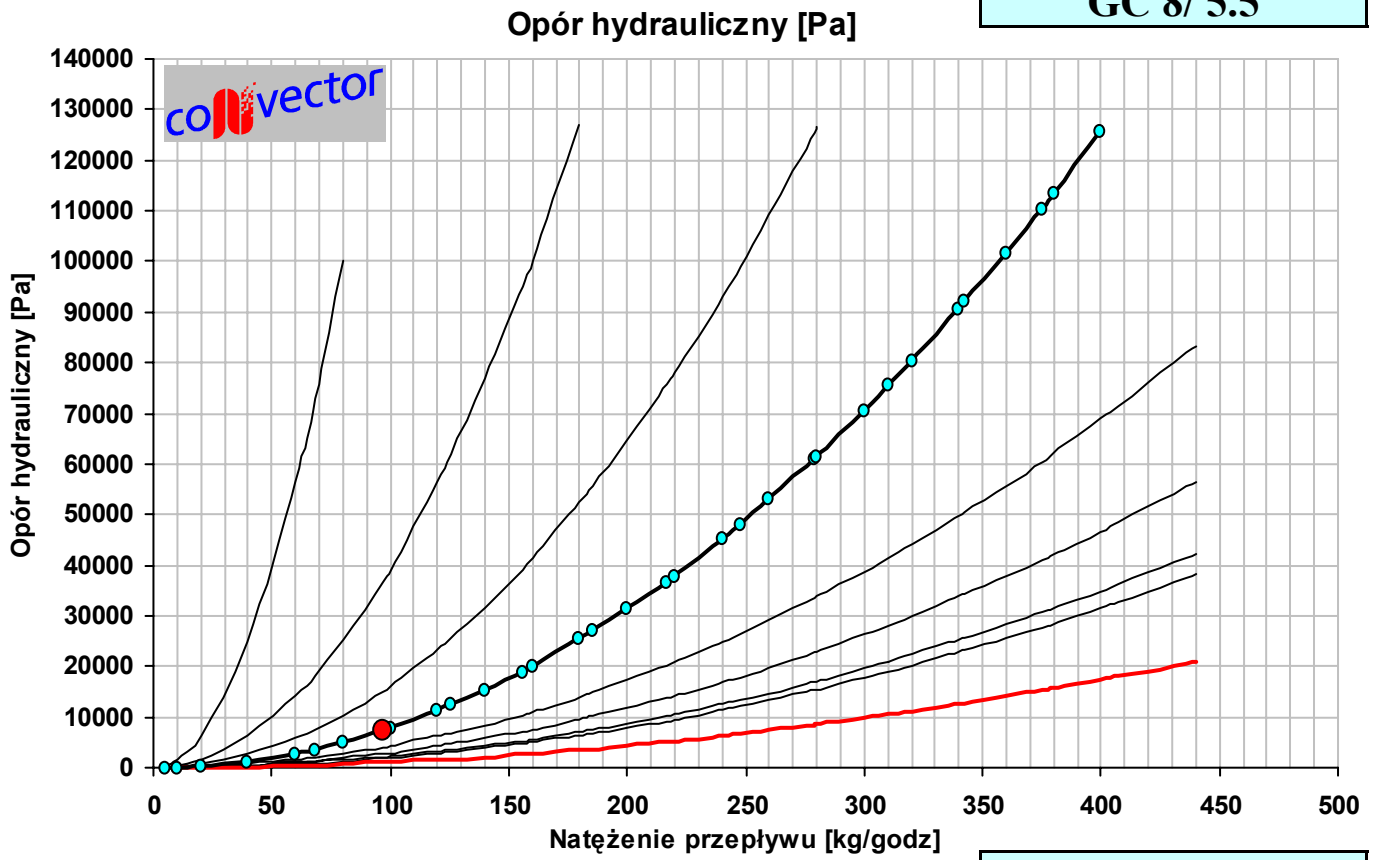
GC 8/ 4



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0140 \times q_m^2$$

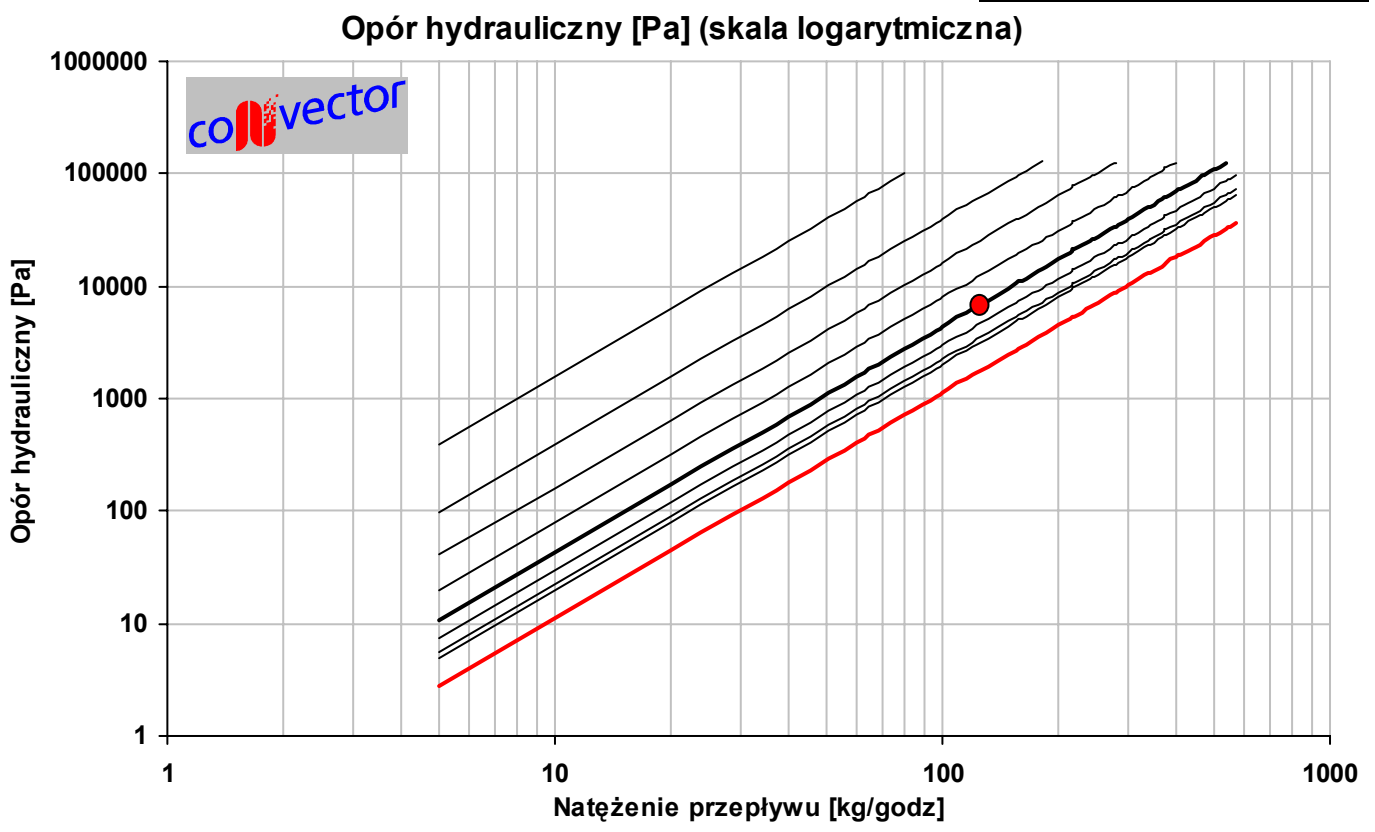
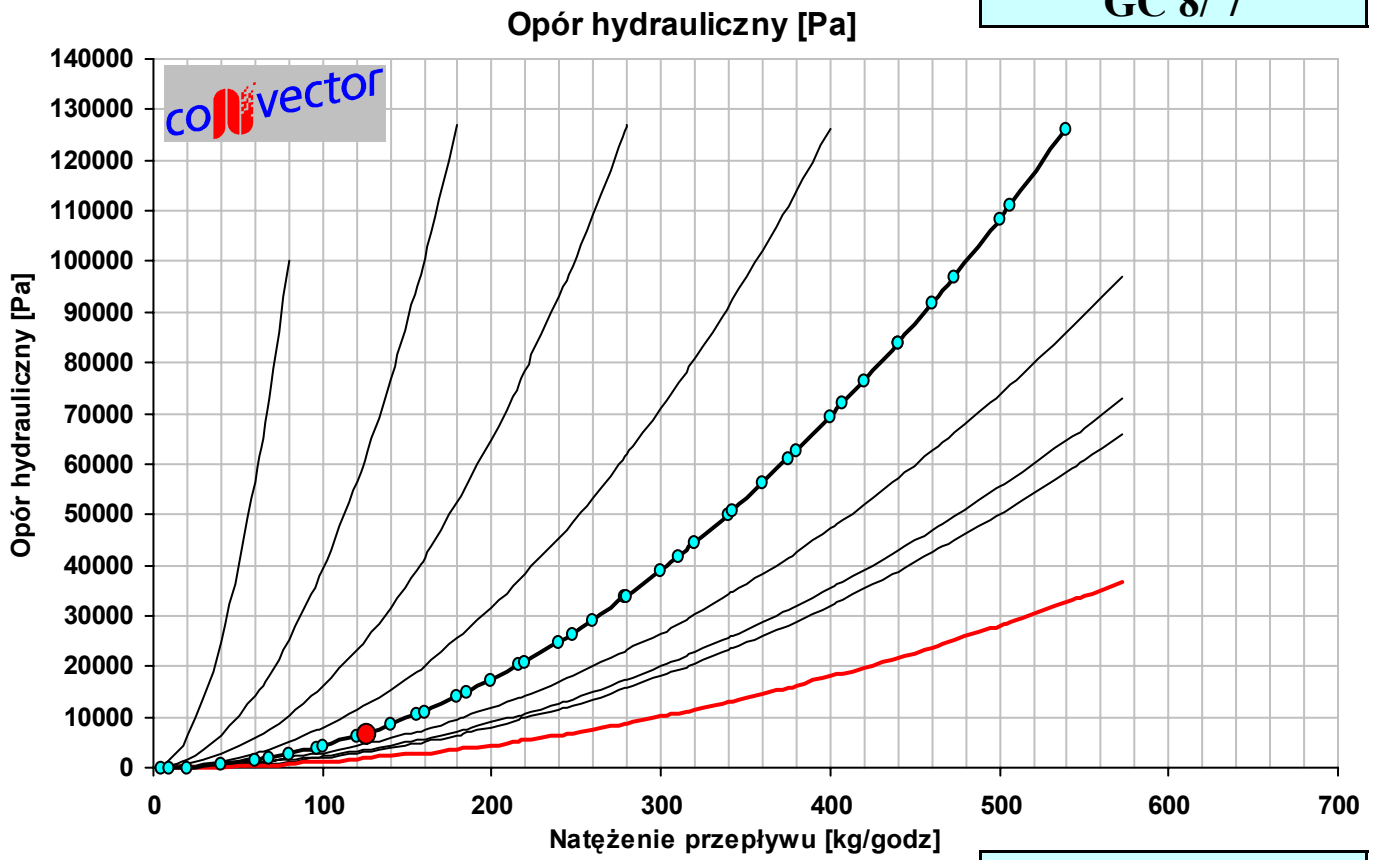
GC 8/ 5.5



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0179 \times q_m^2$$

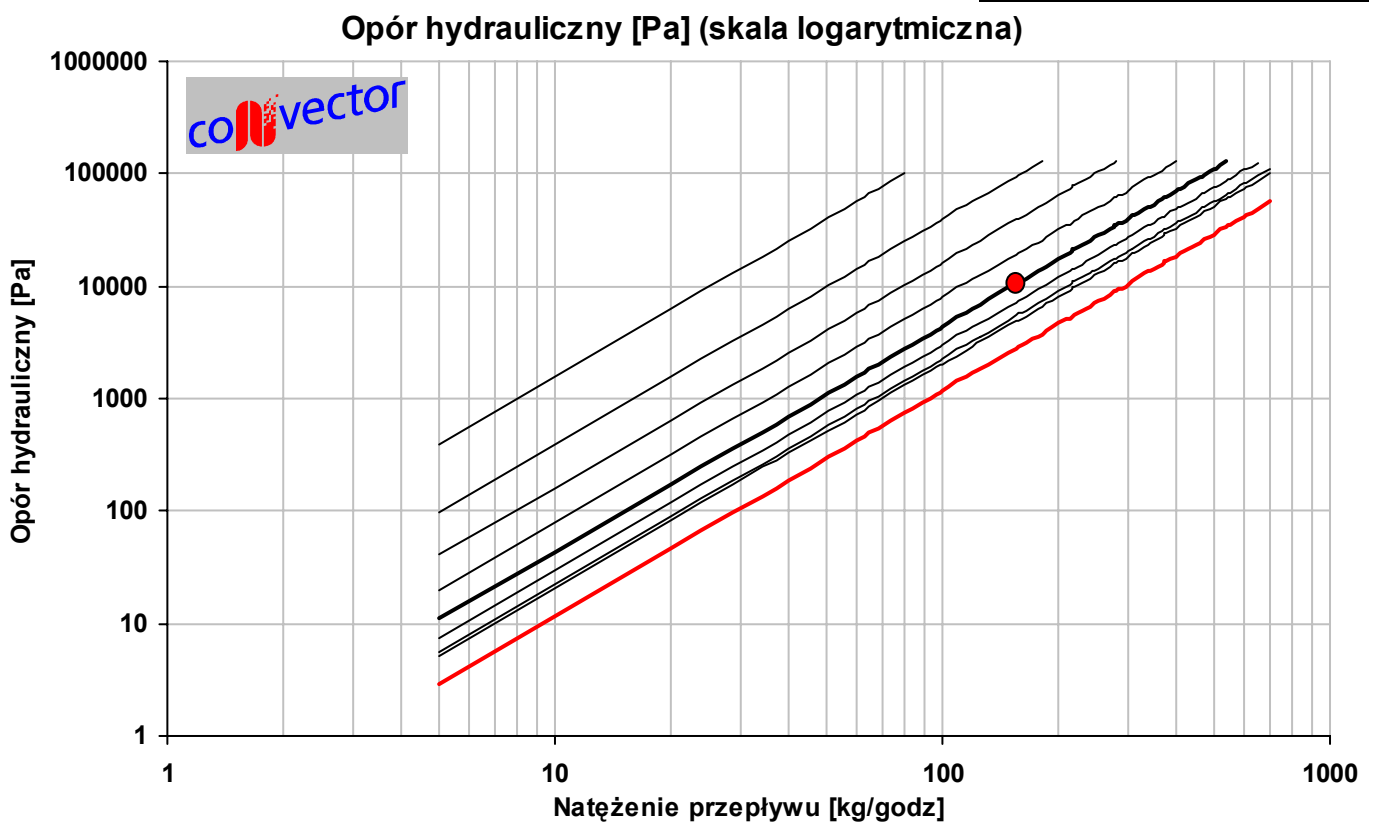
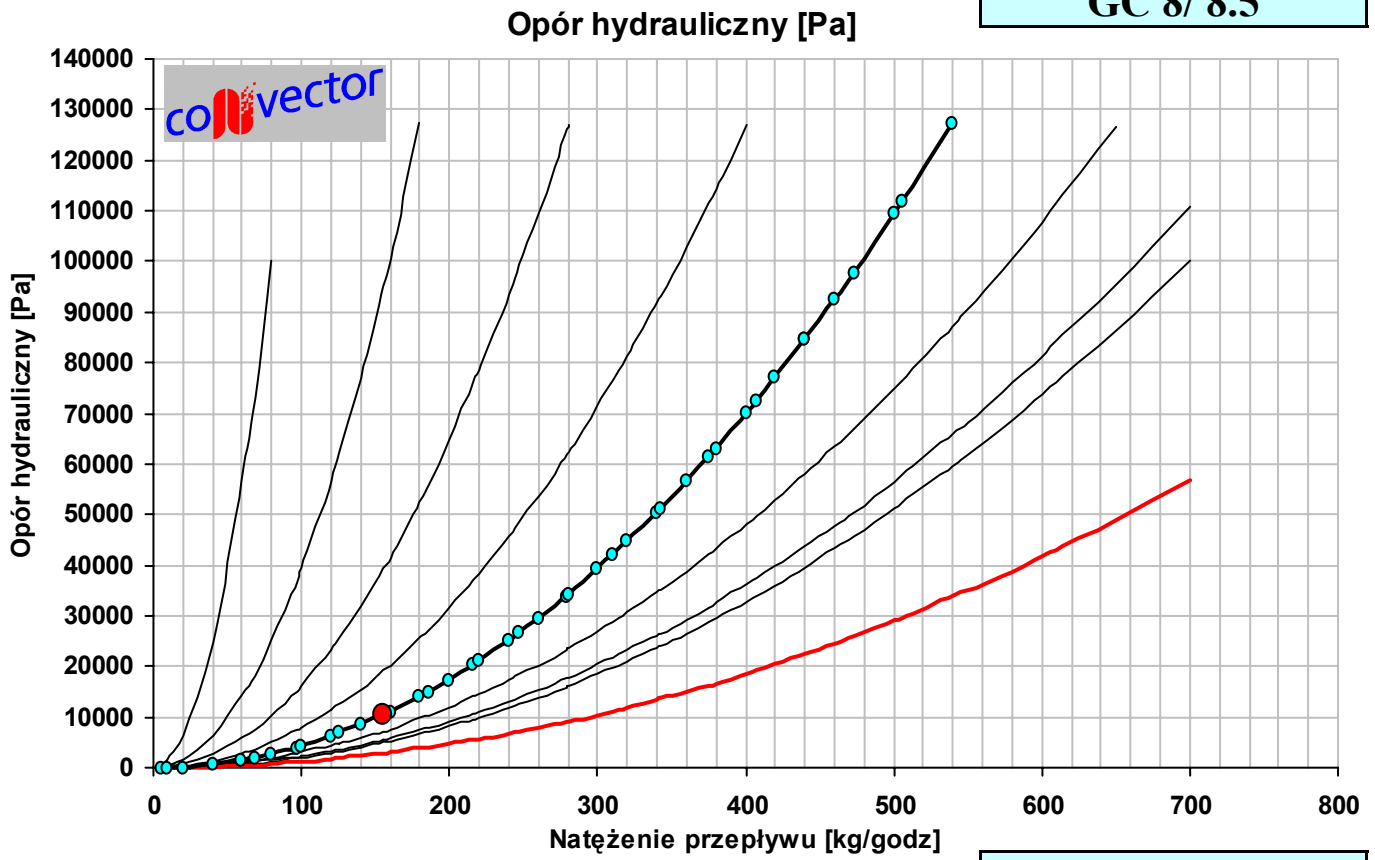
GC 8/7



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0217 \times q_m^2$$

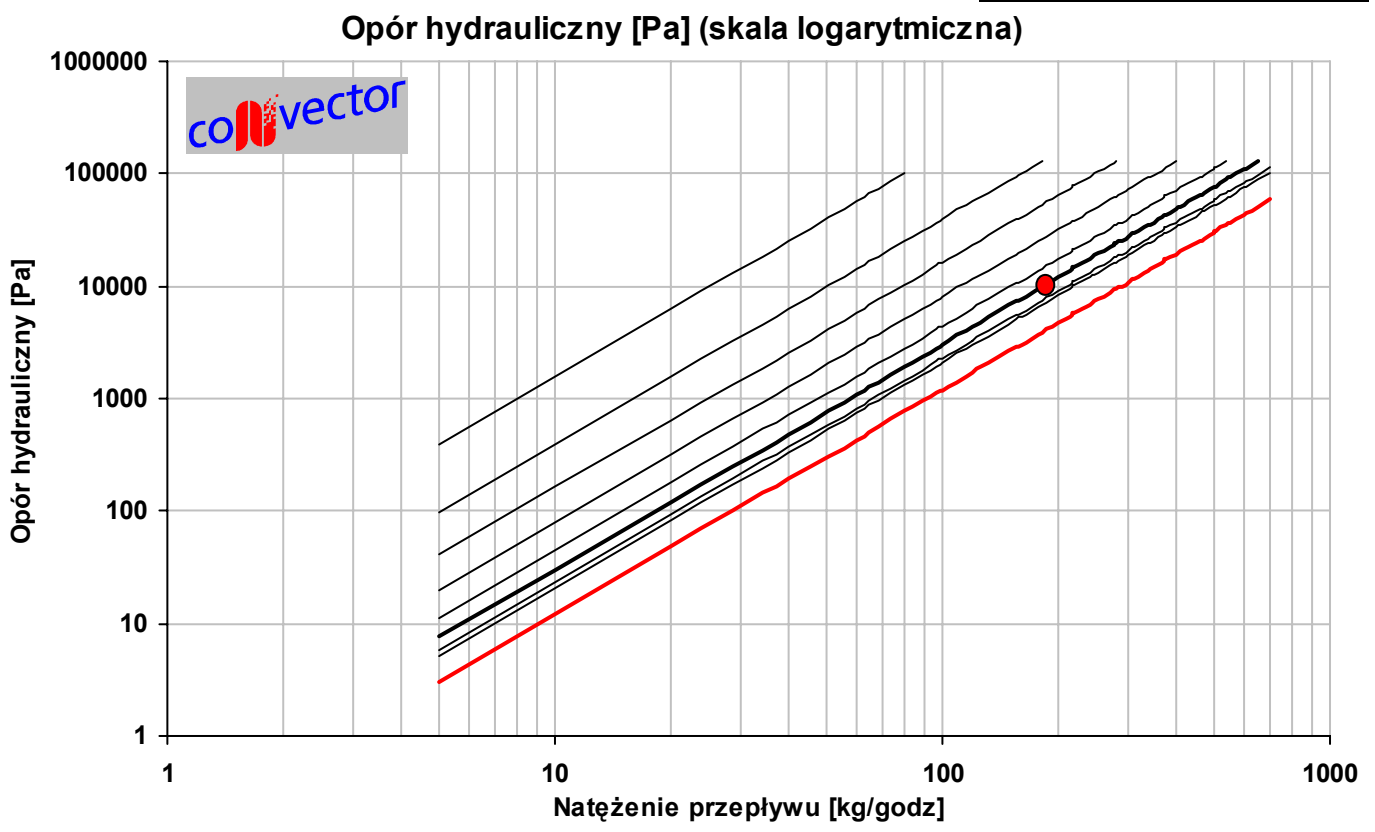
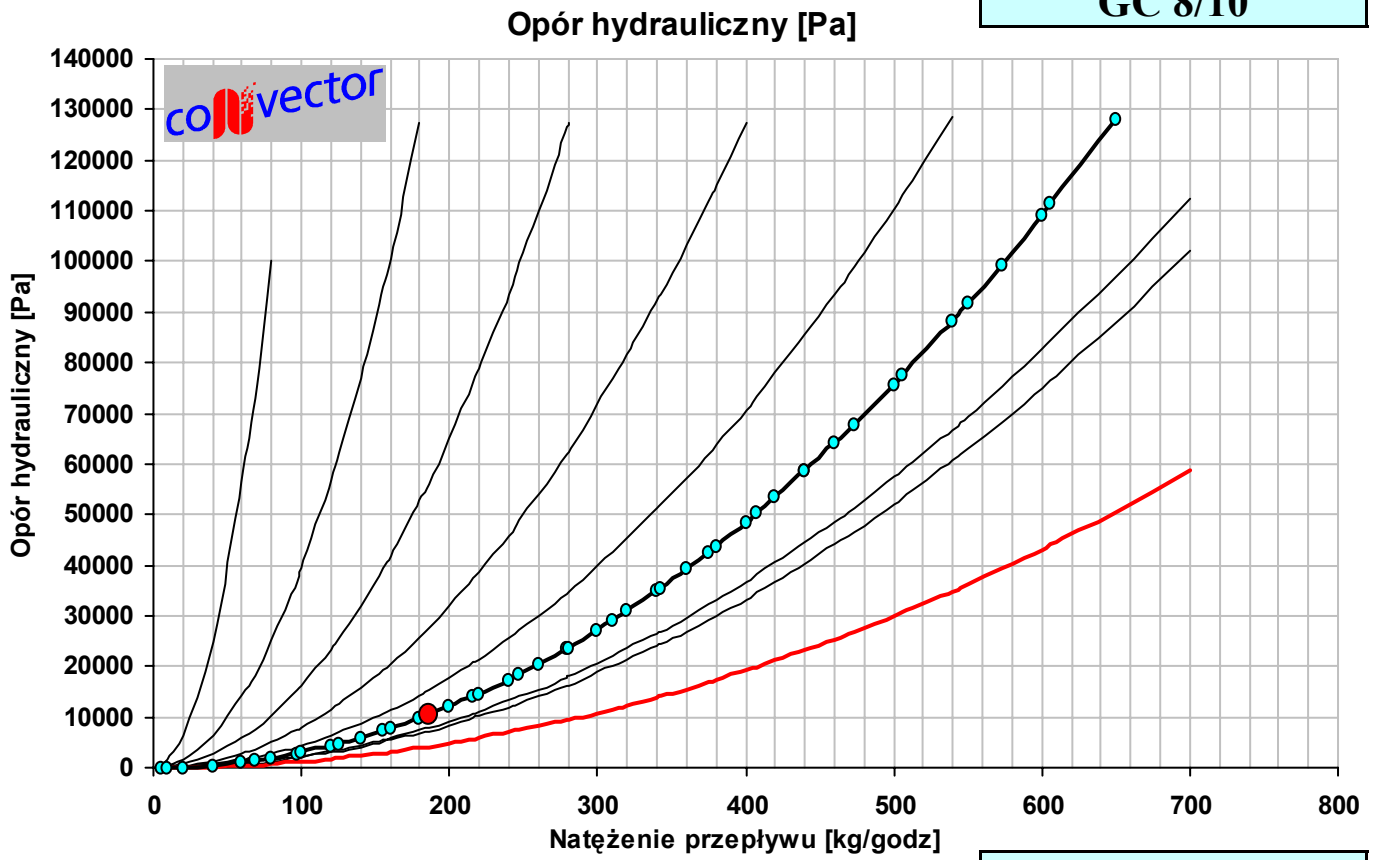
GC 8/ 8.5



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0256 \times q_m^2$$

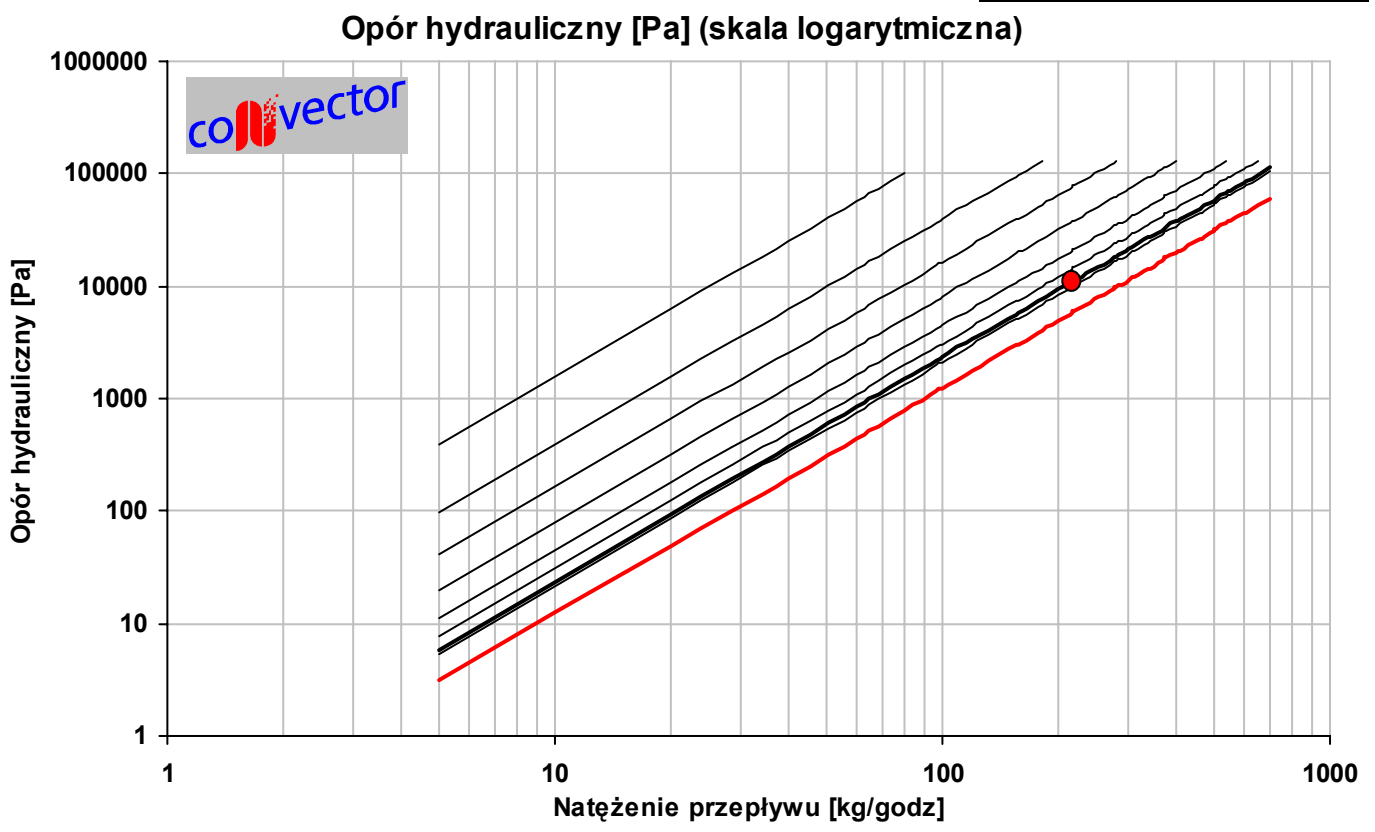
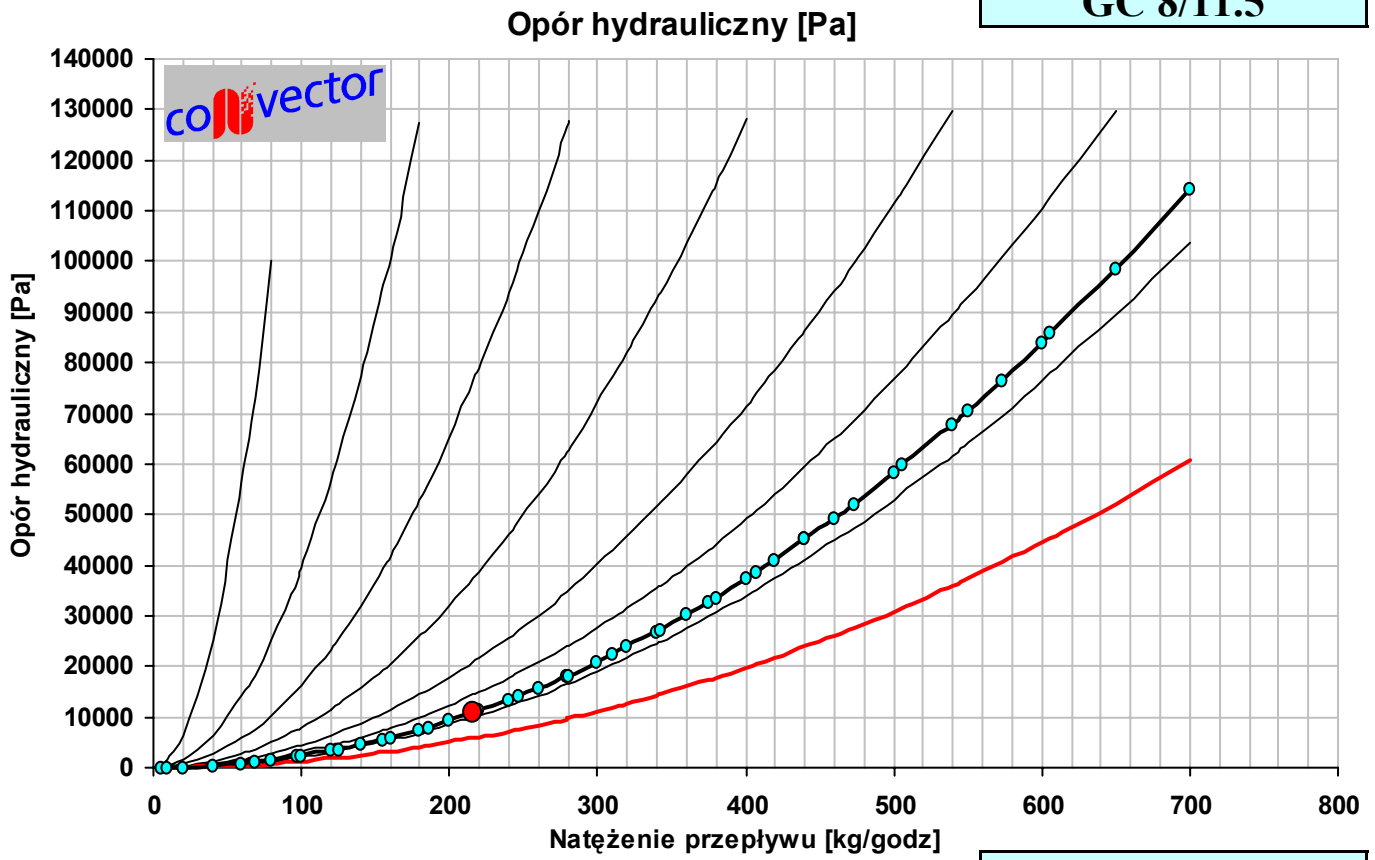
GC 8/10



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0295 \times q_m^2$$

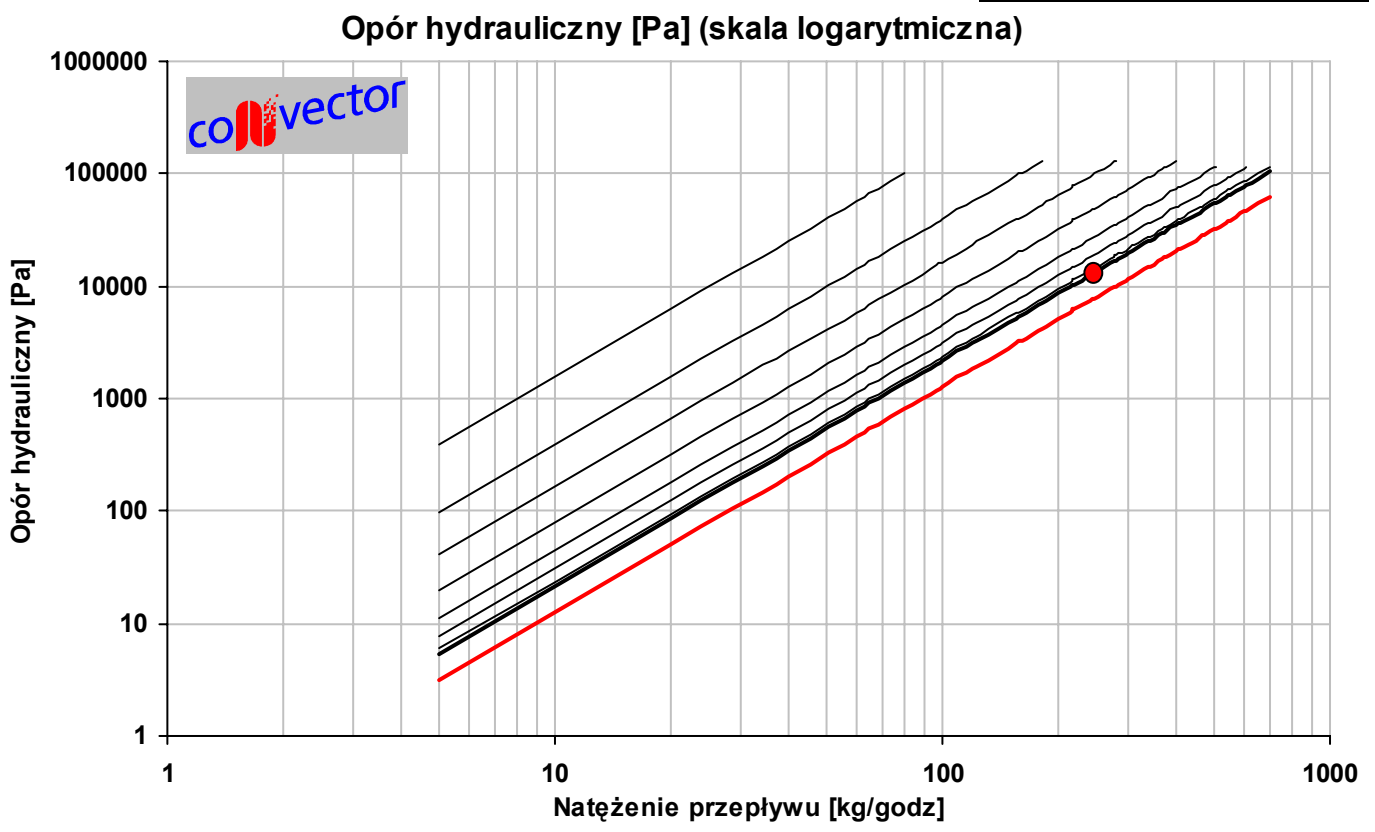
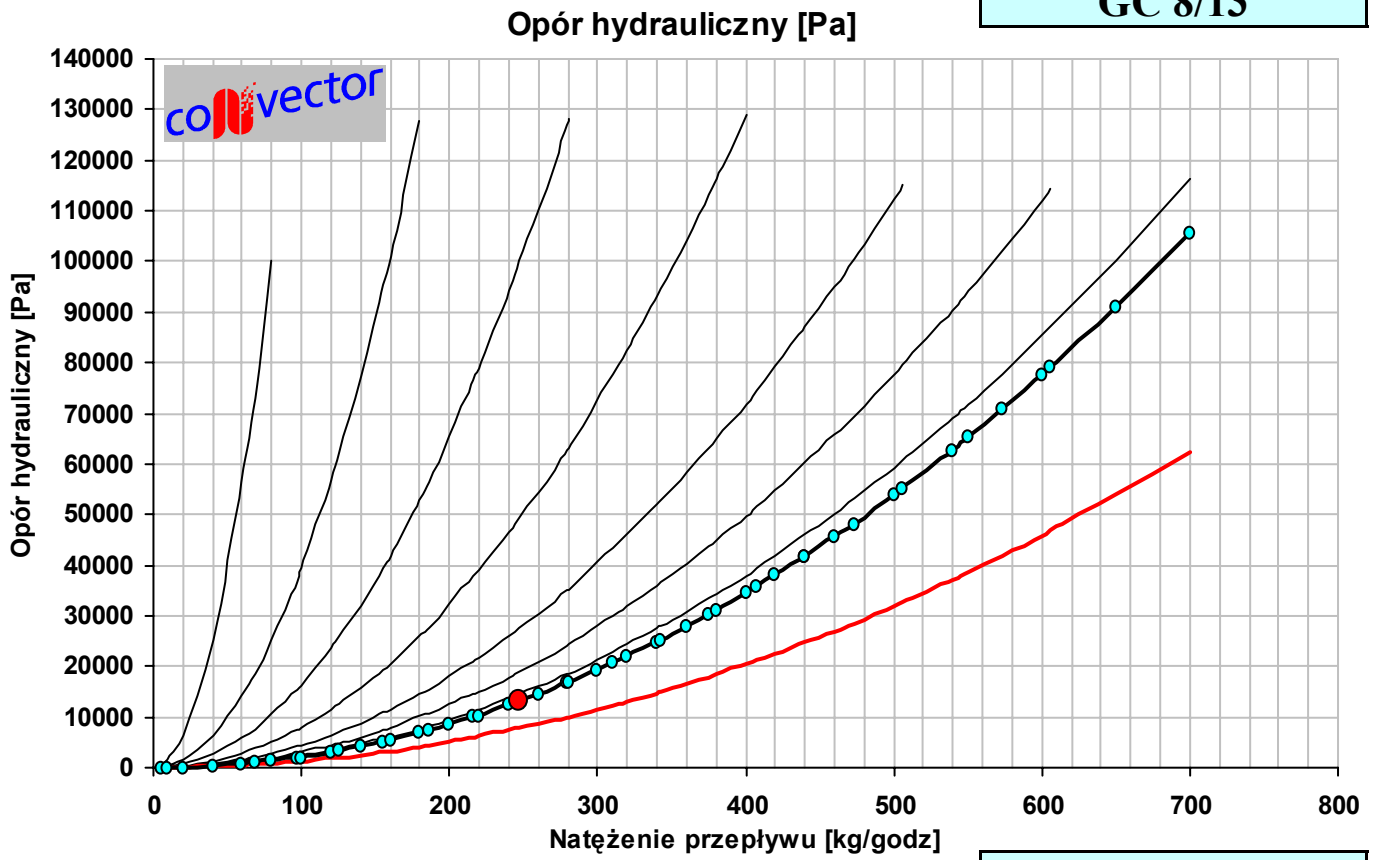
GC 8/11.5



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0333 \times q_m^2$$

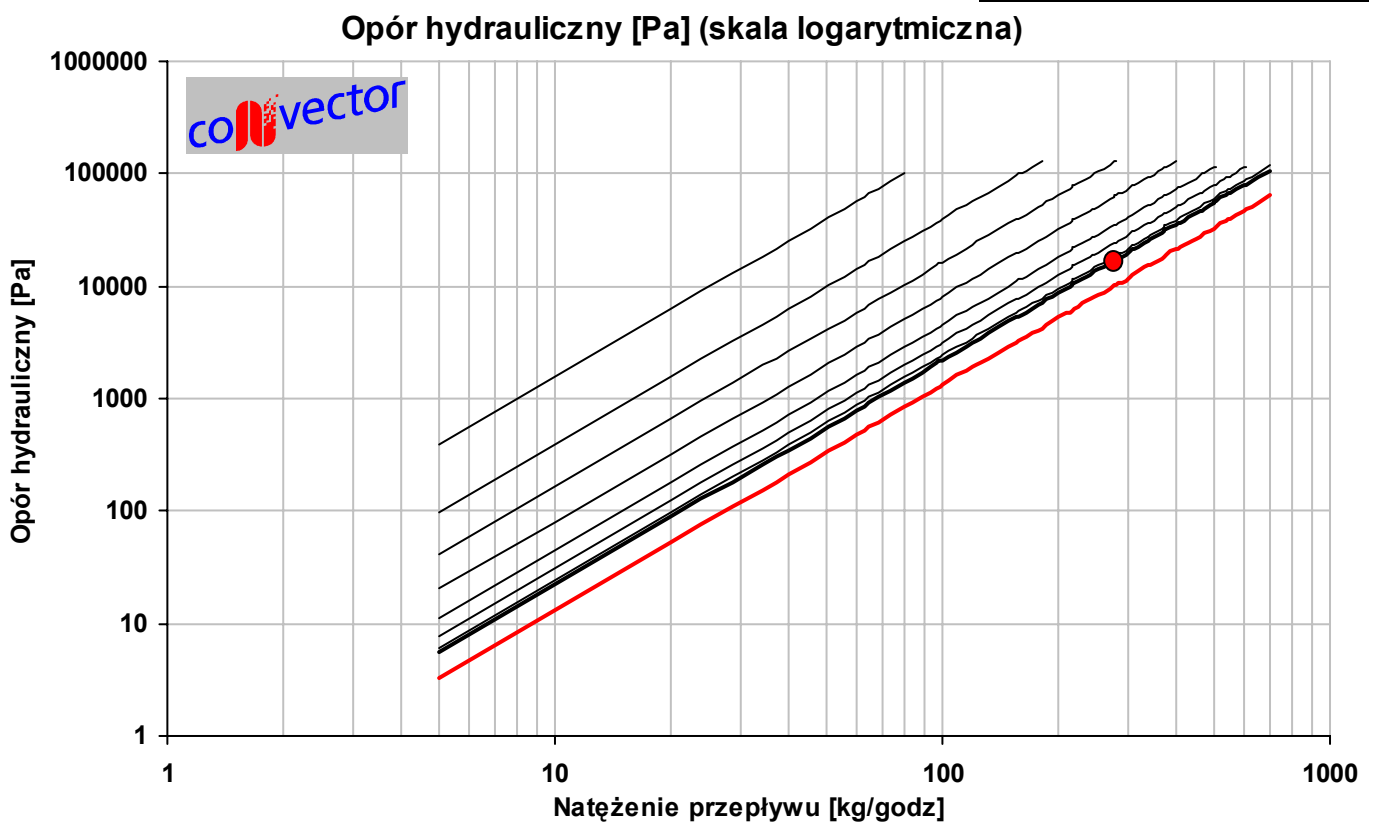
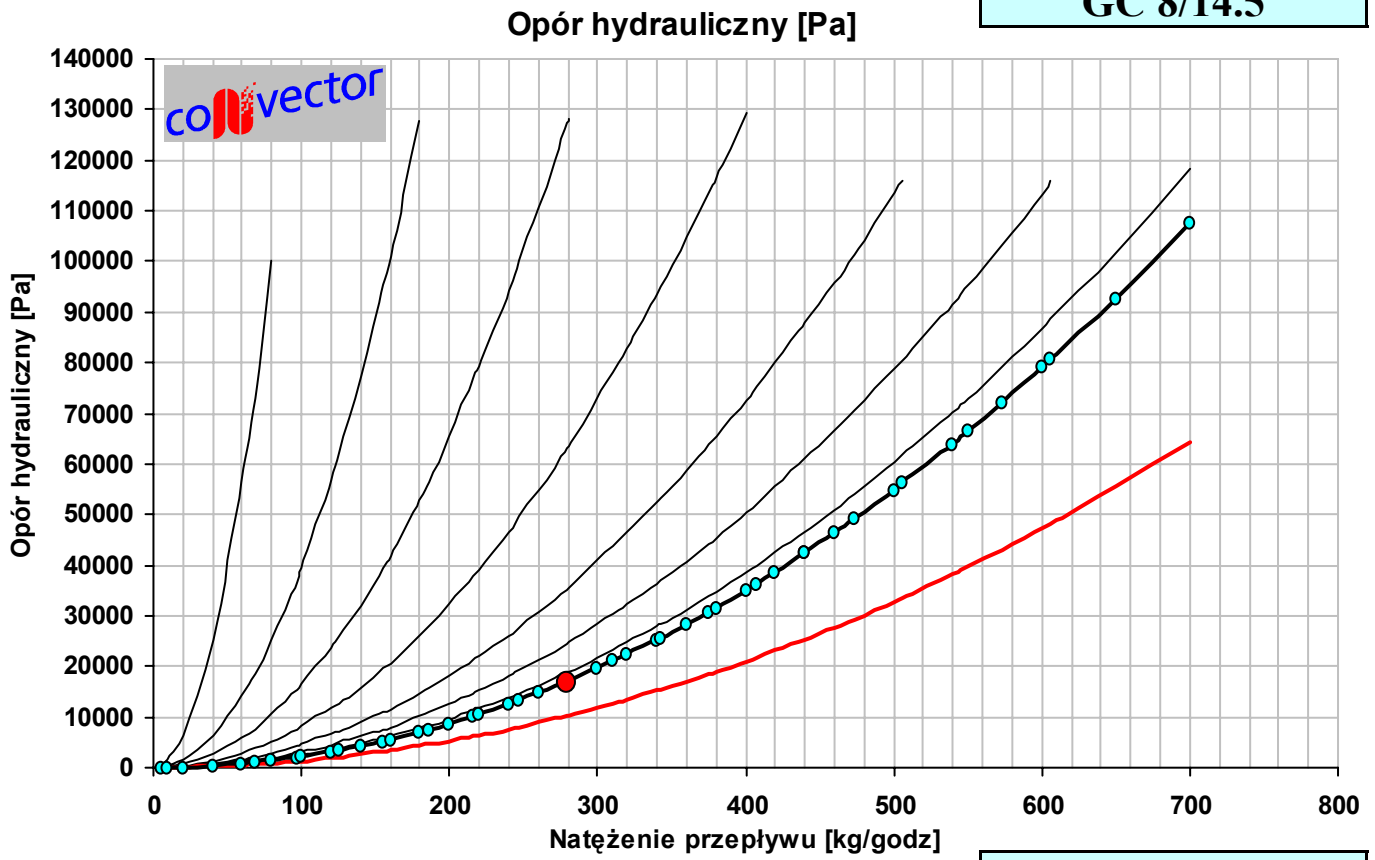
GC 8/13



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0372 \times q_m^2$$

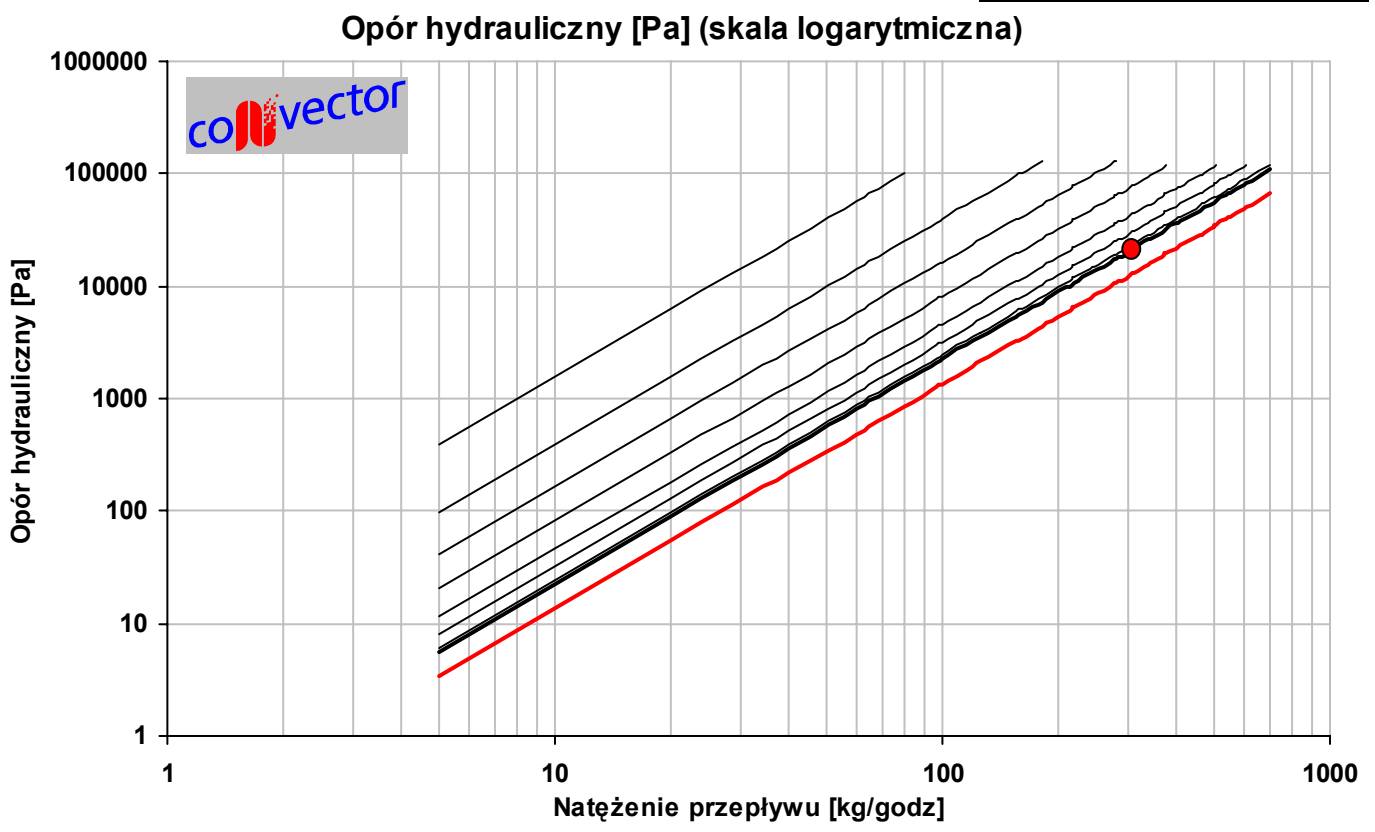
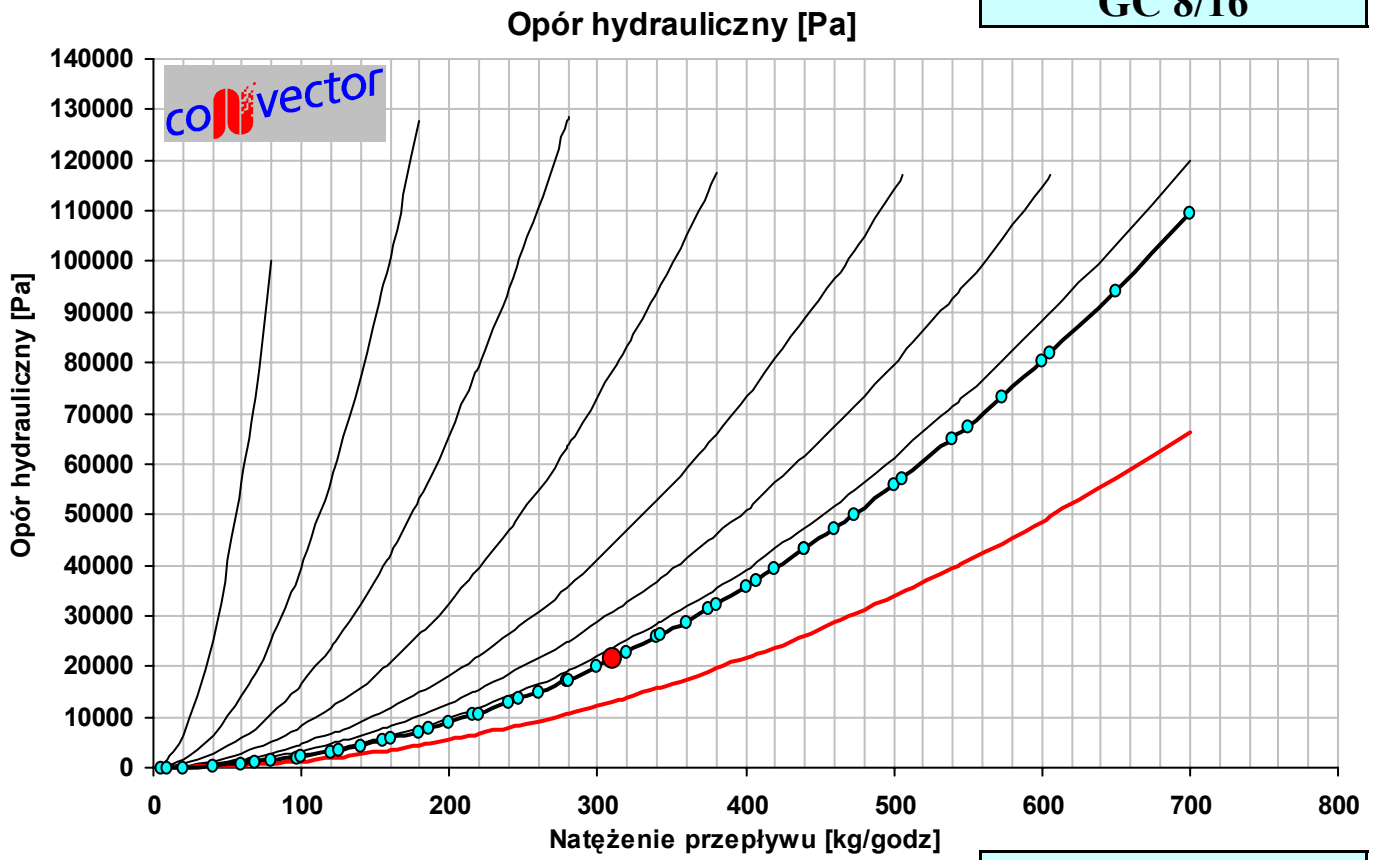
GC 8/14.5



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0410 \times q_m^2$$

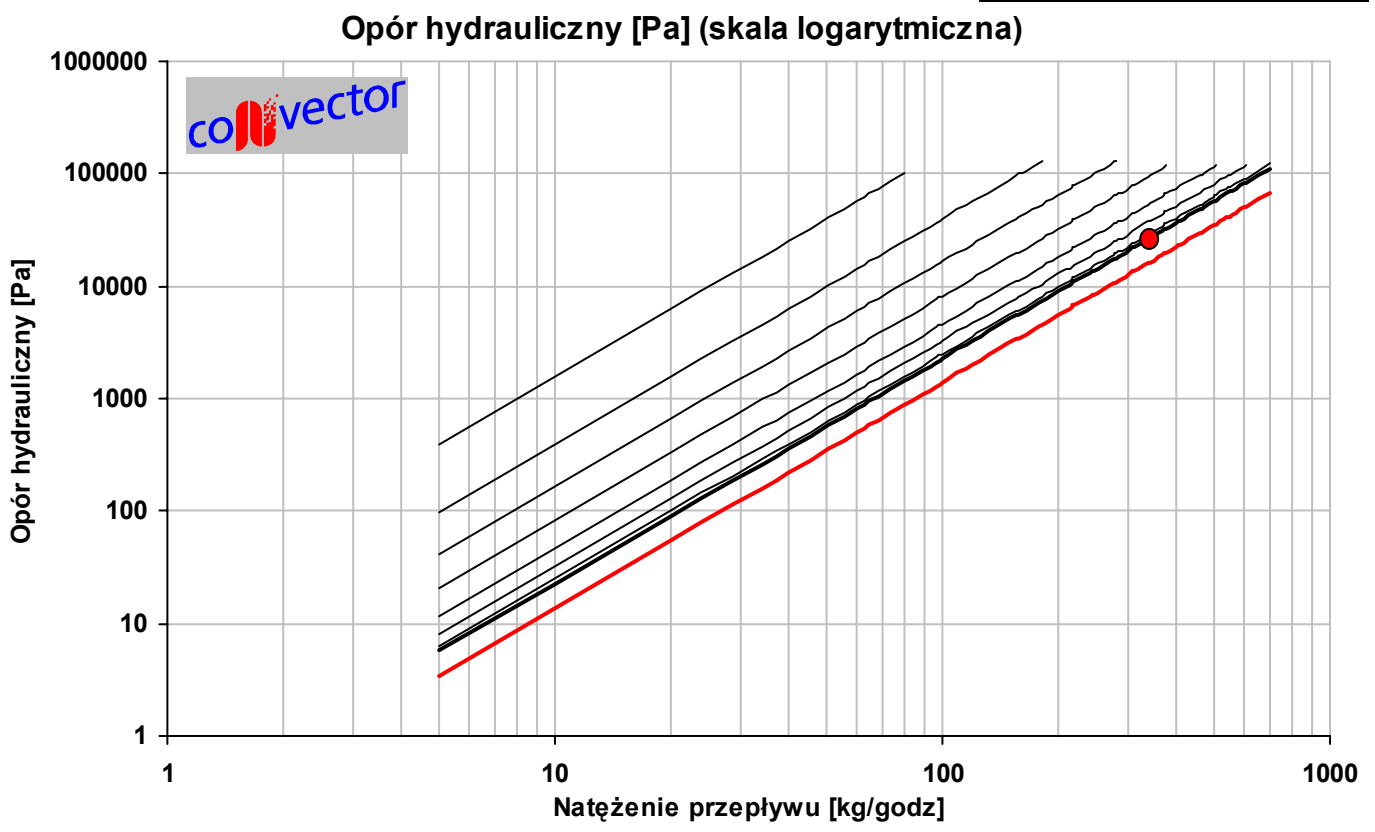
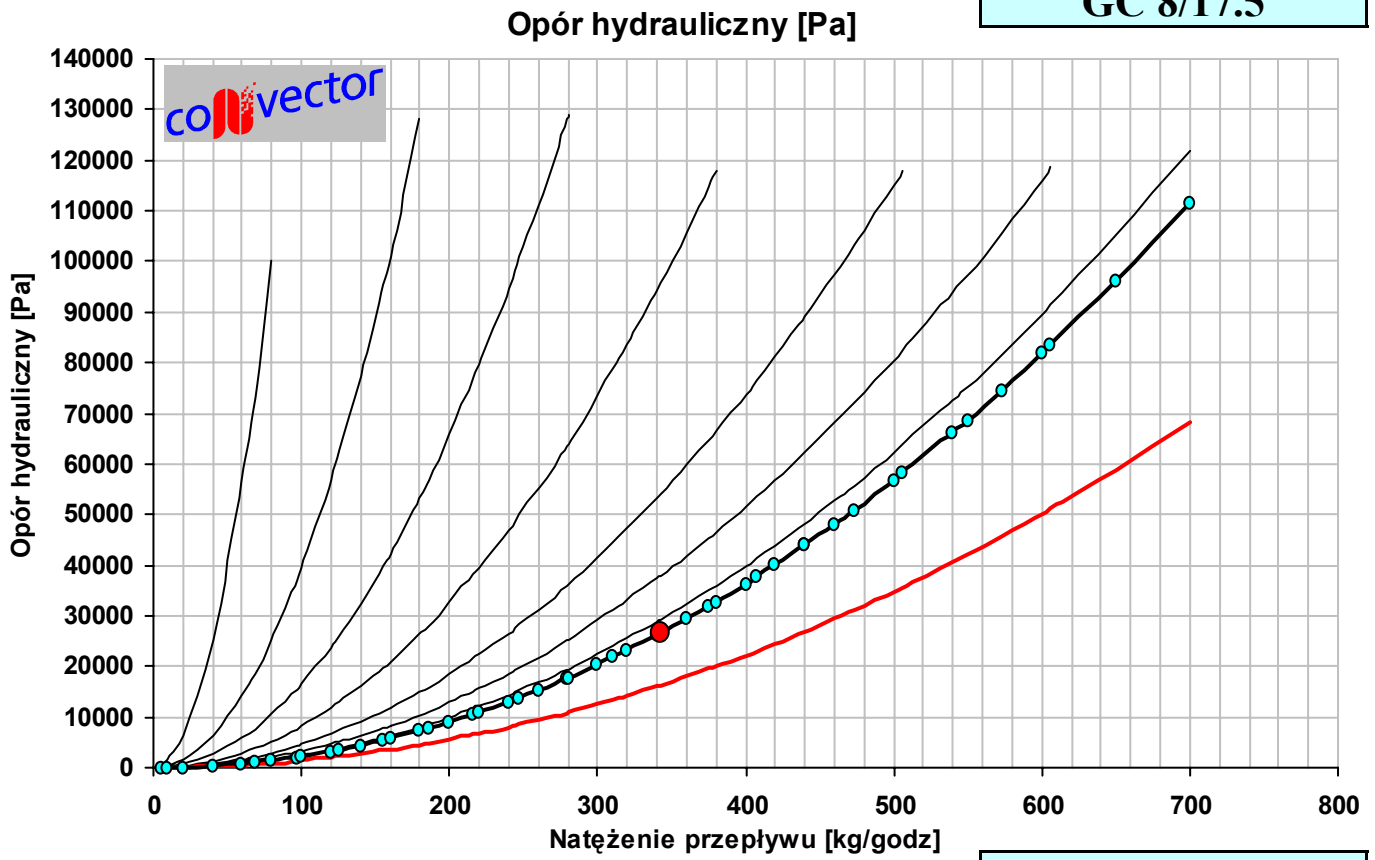
GC 8/16



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0449 \times q_m^2$$

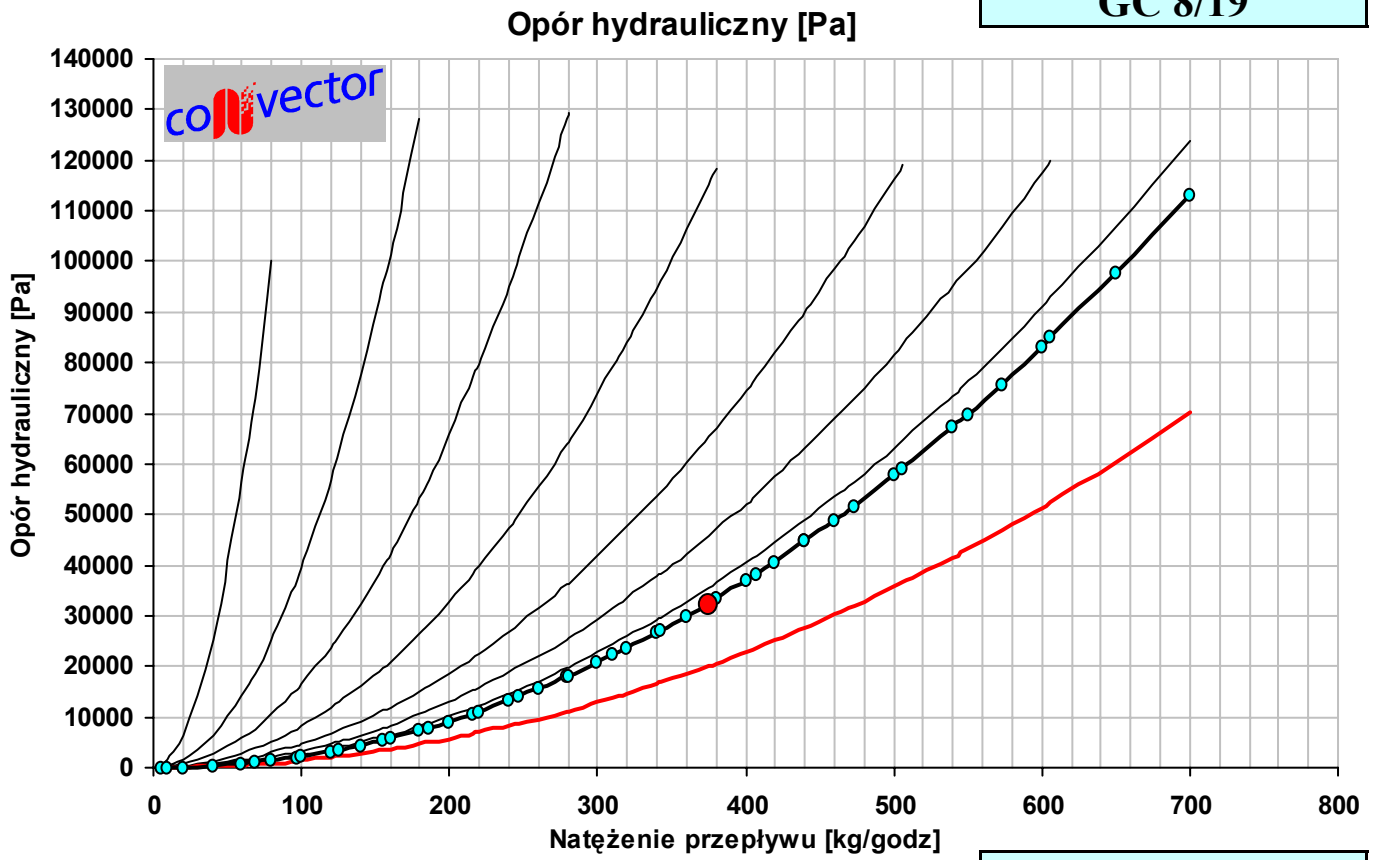
GC 8/17.5



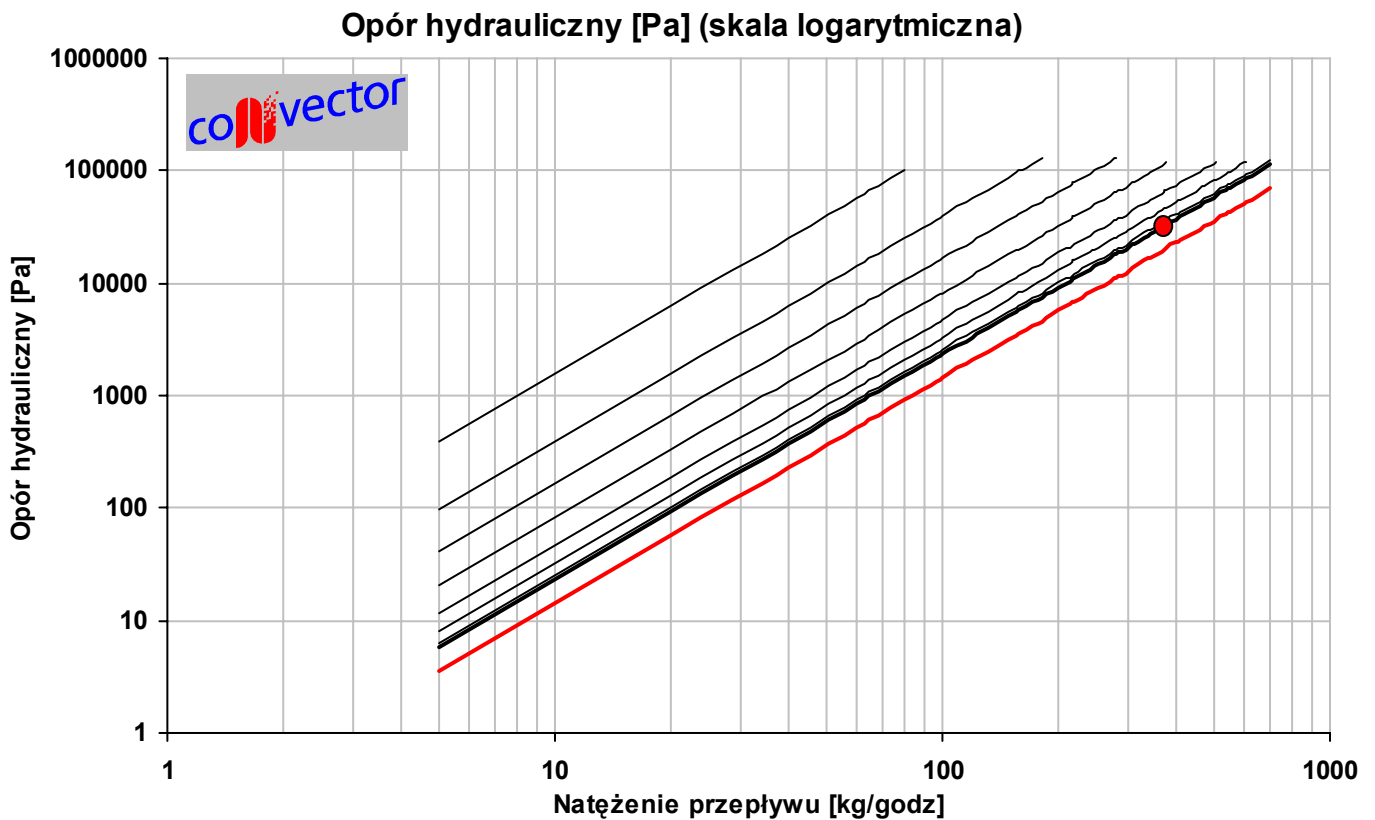
OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0488 \times q_m^2$$

GC 8/19



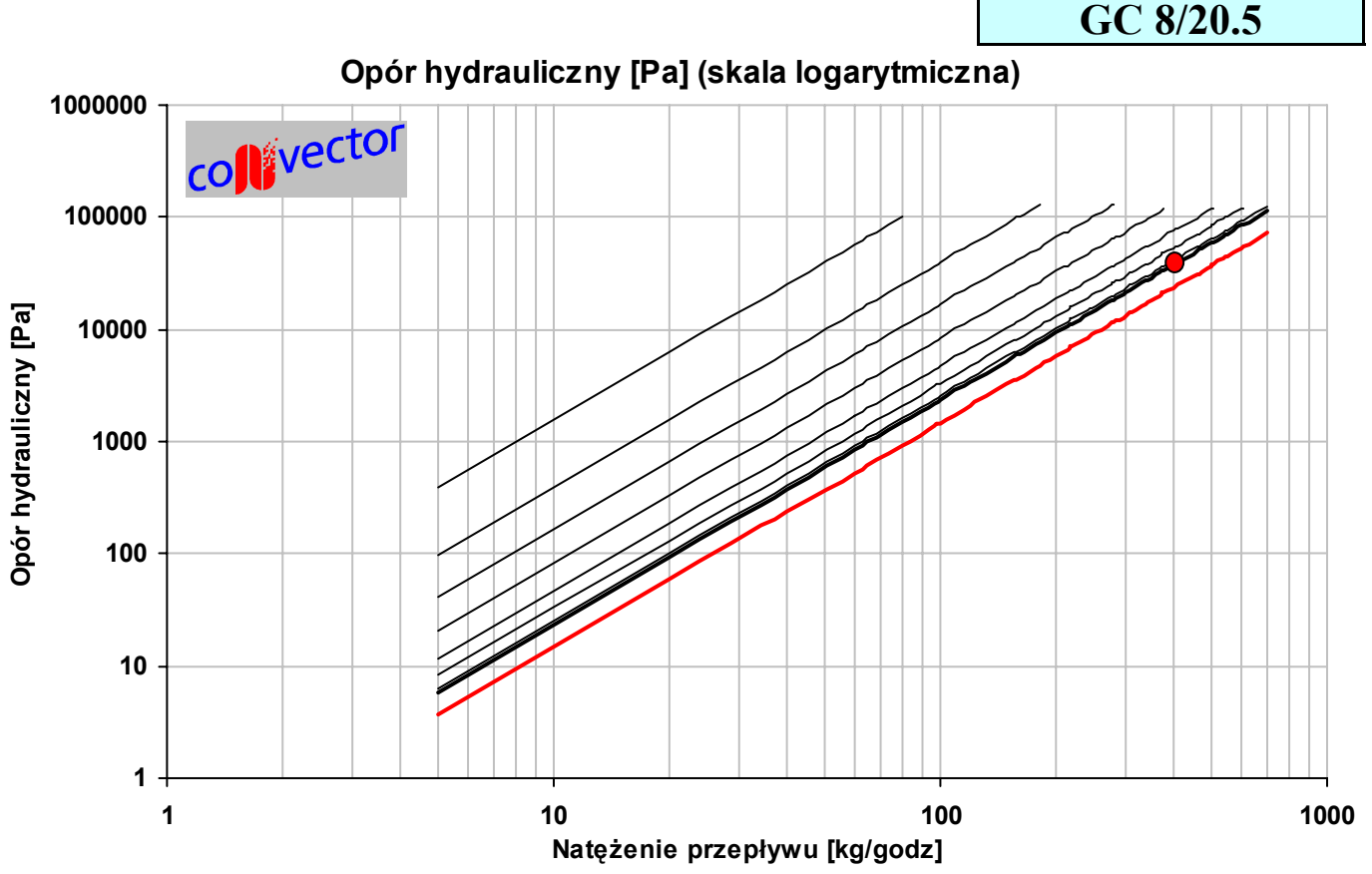
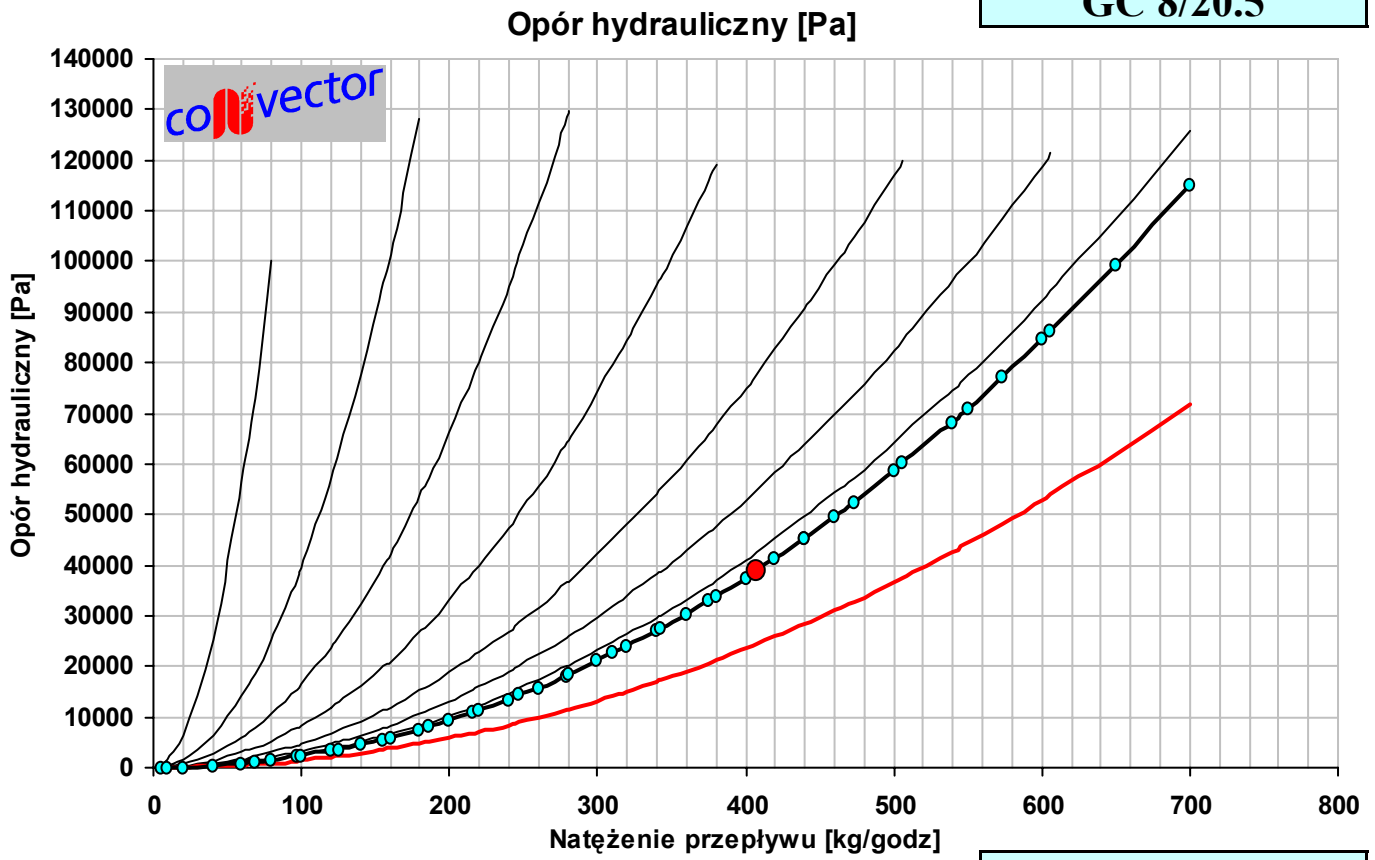
GC 8/19



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0526 \times q_m^2$$

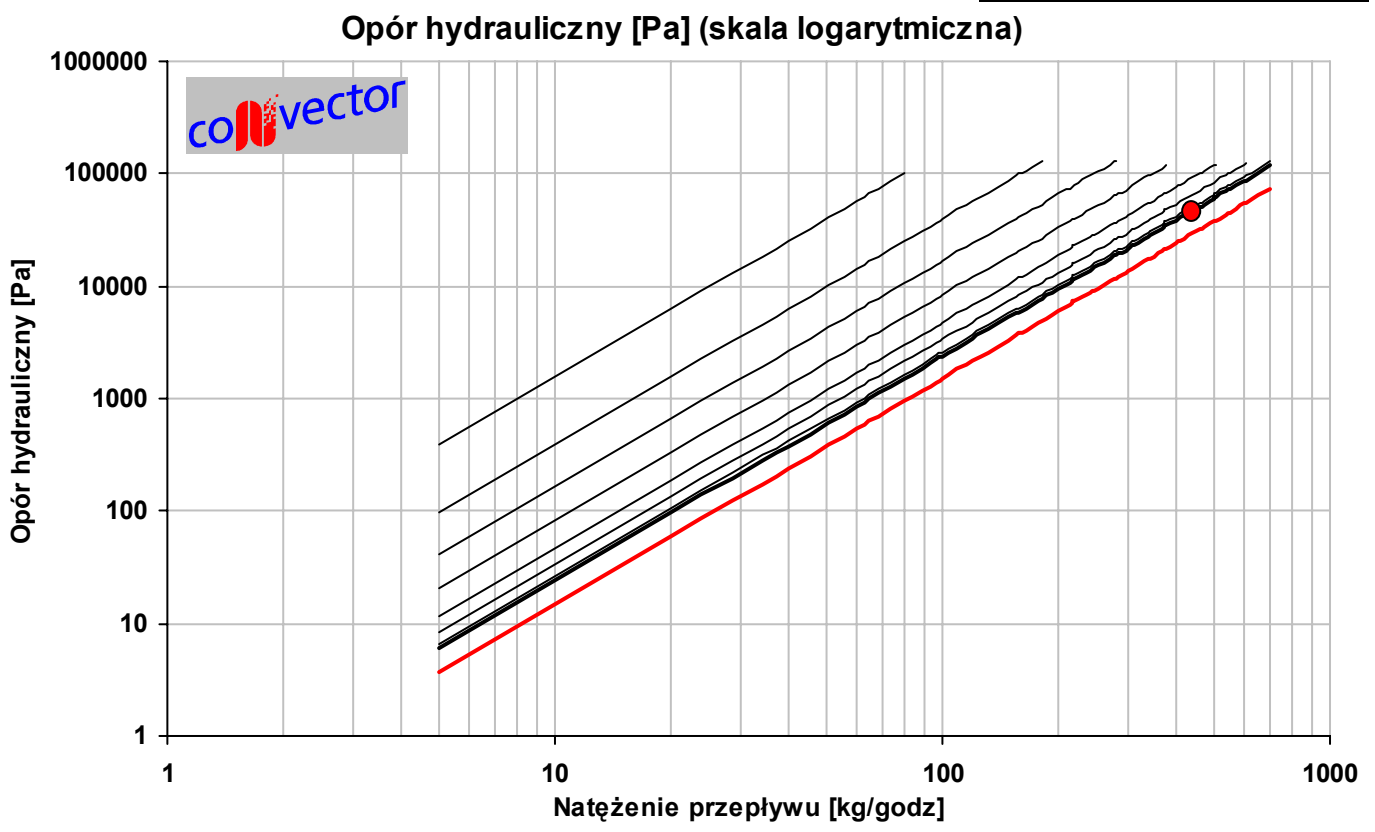
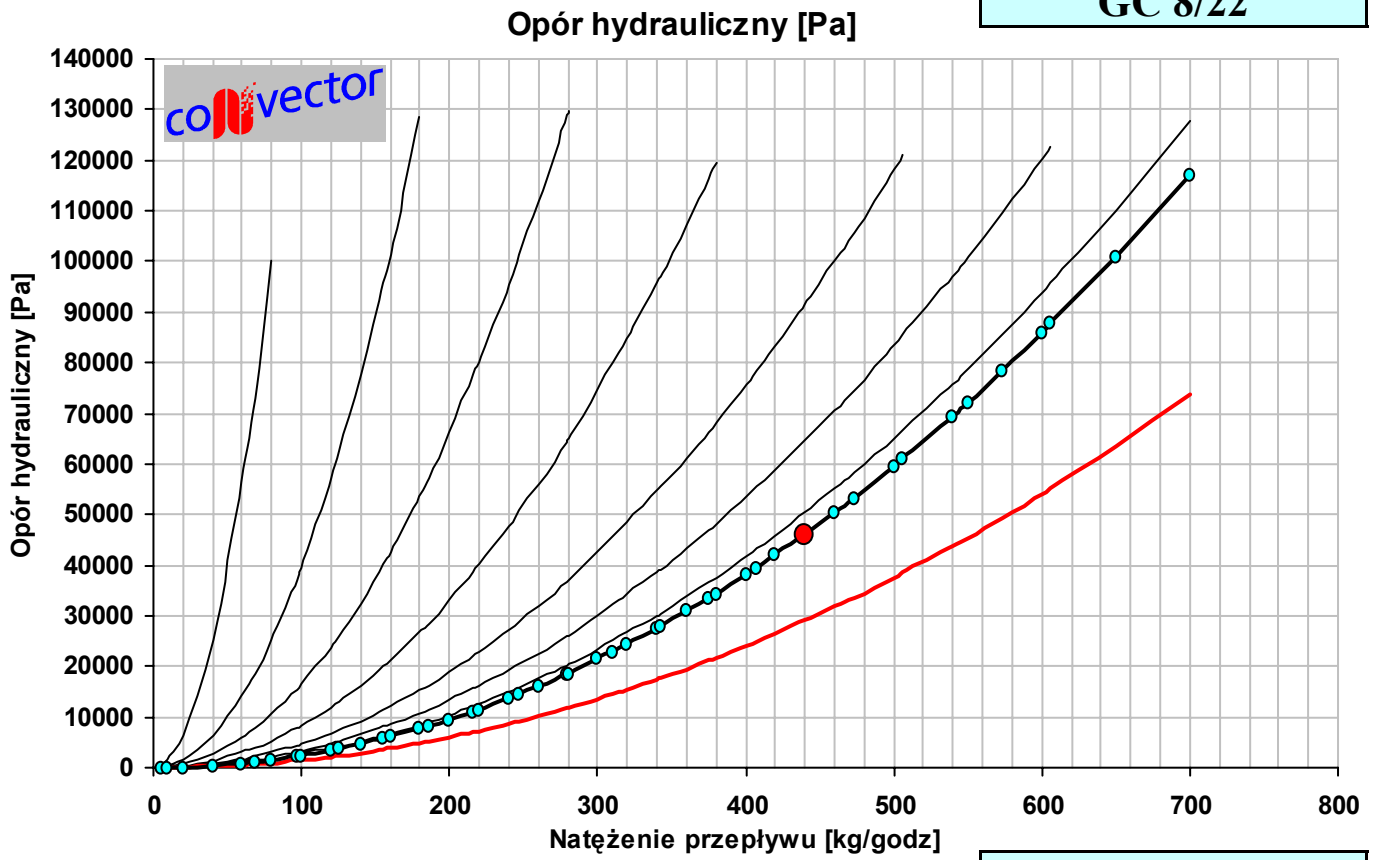
GC 8/20.5



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0565 \times q_m^2$$

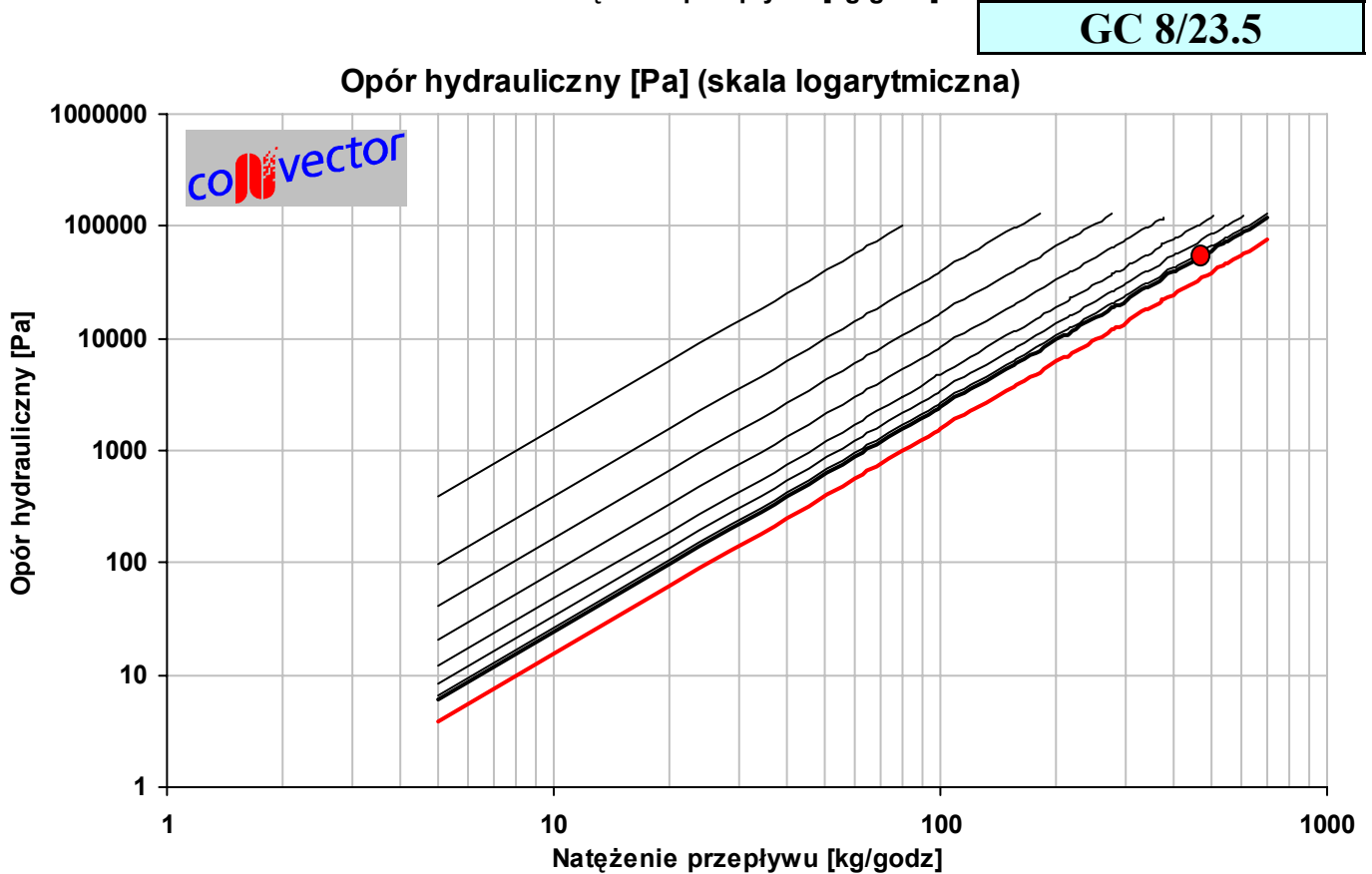
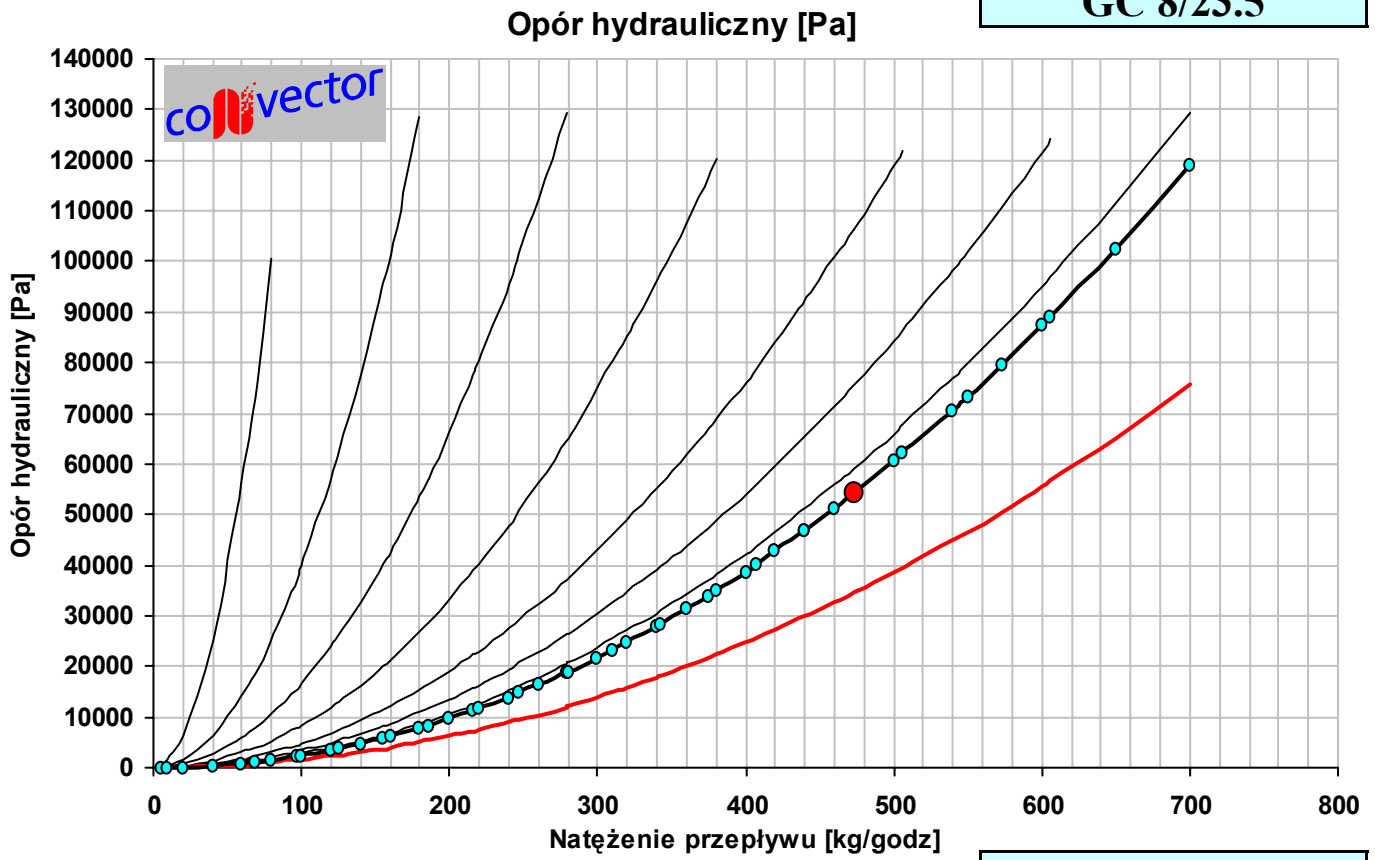
GC 8/22



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0604 \times q_m^2$$

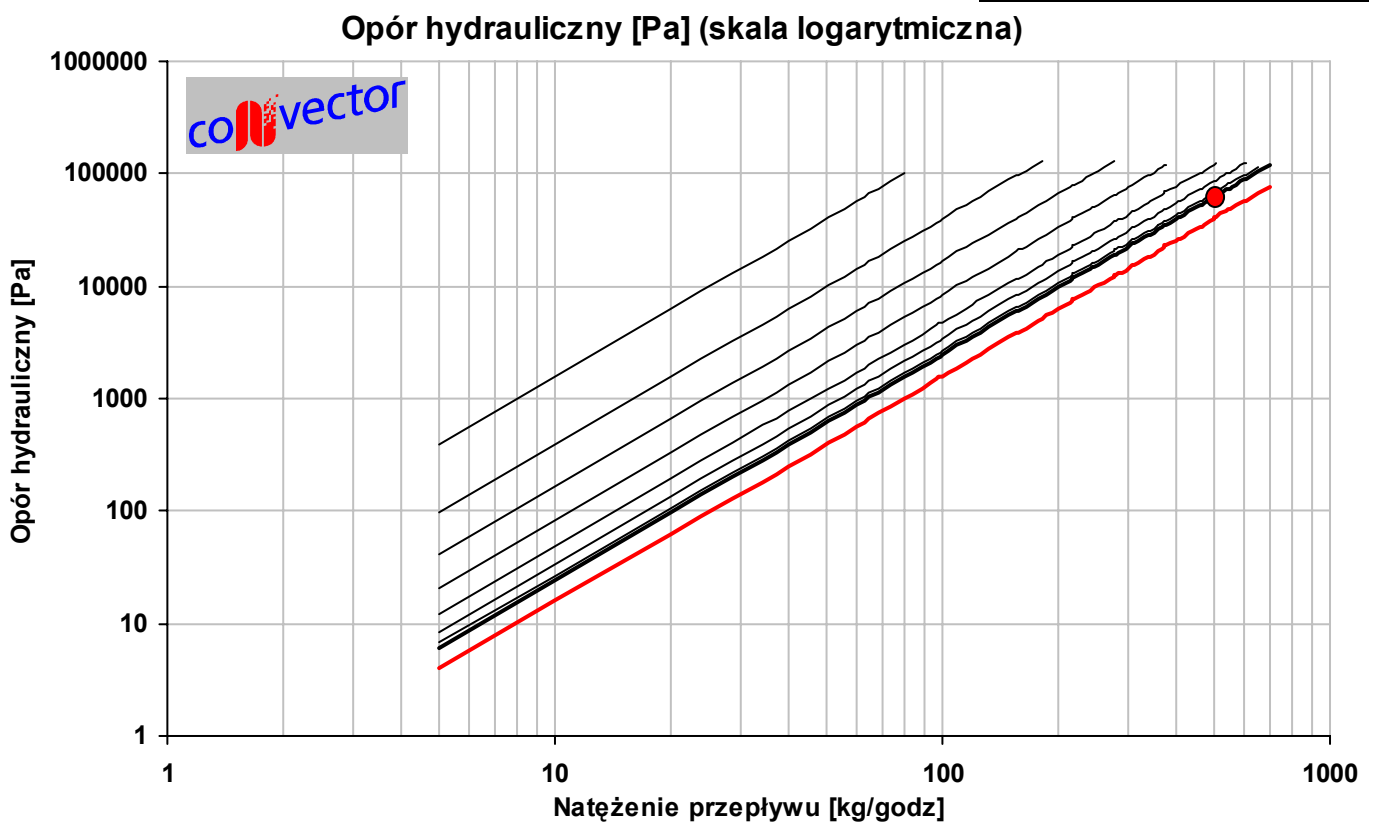
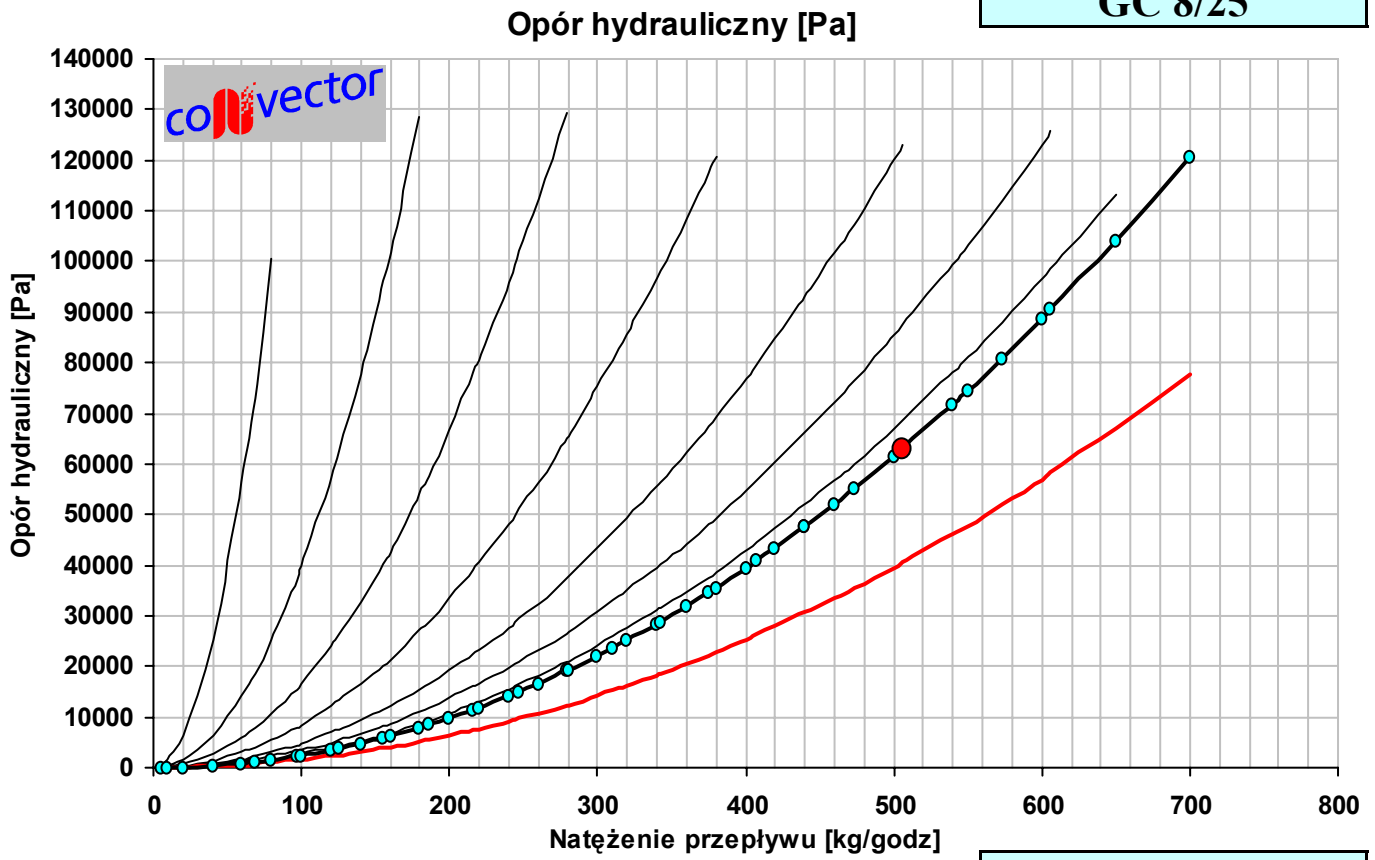
GC 8/23.5



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0642 \times q_m^2$$

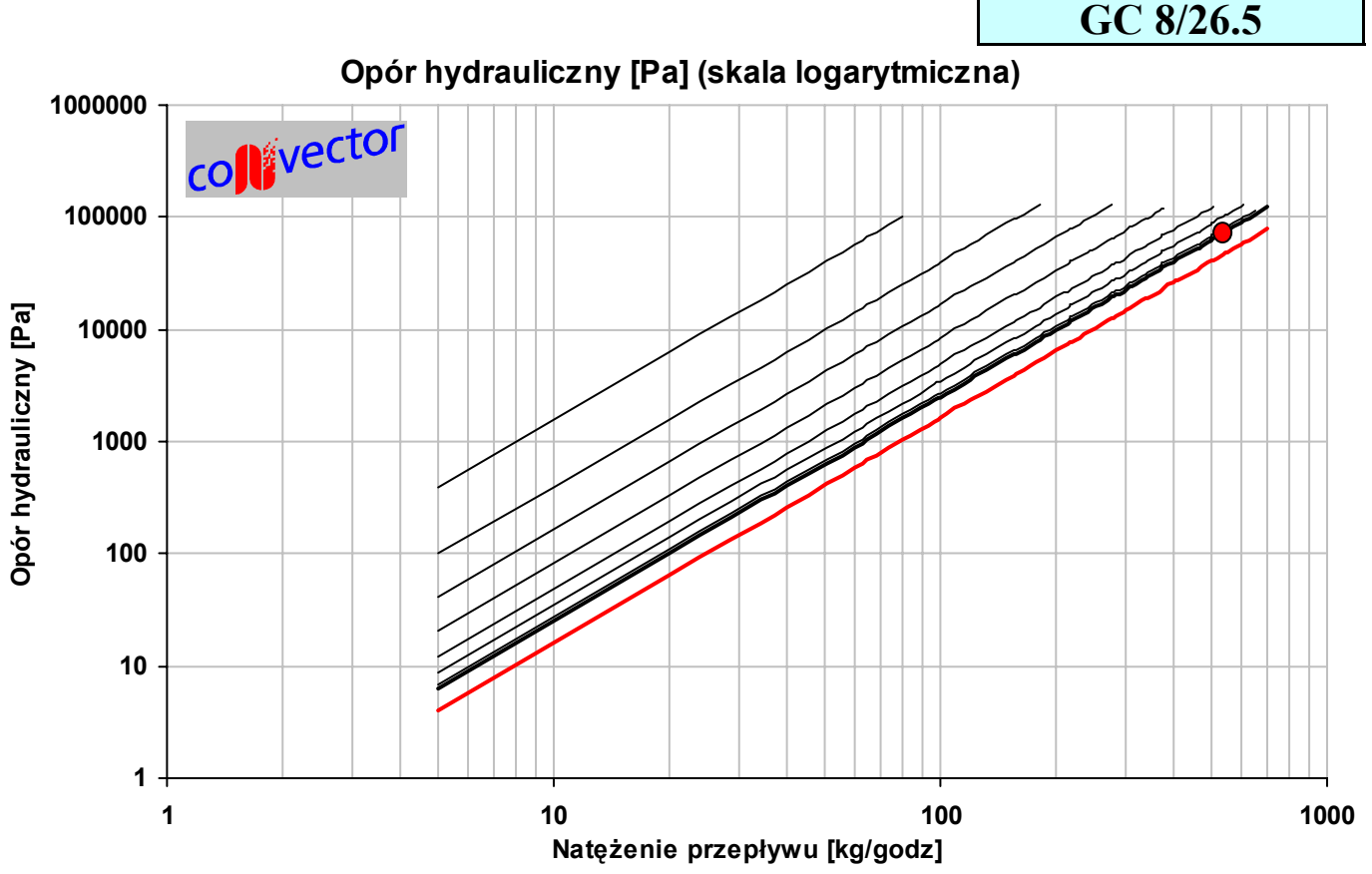
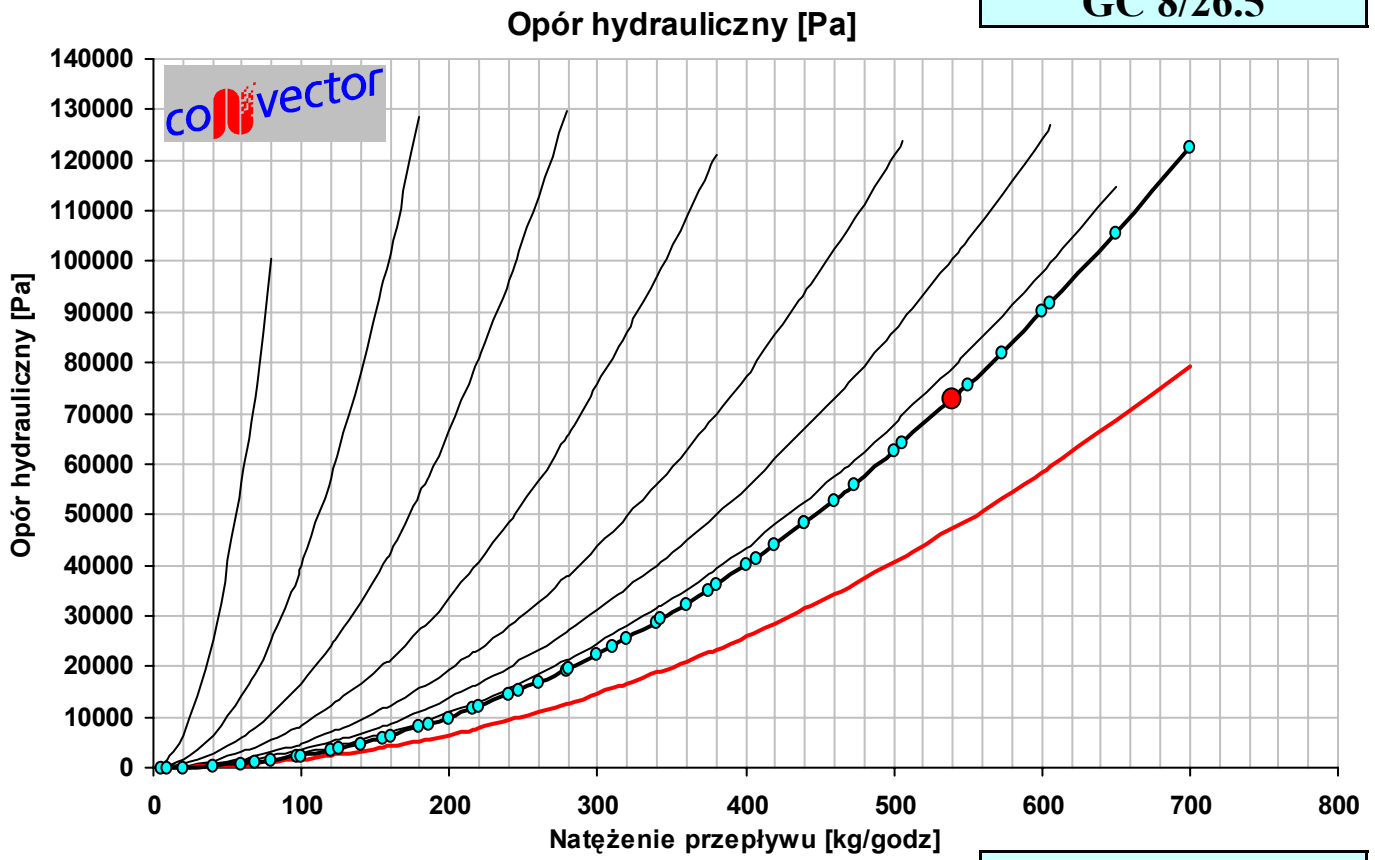
GC 8/25



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0681 \times q_m^2$$

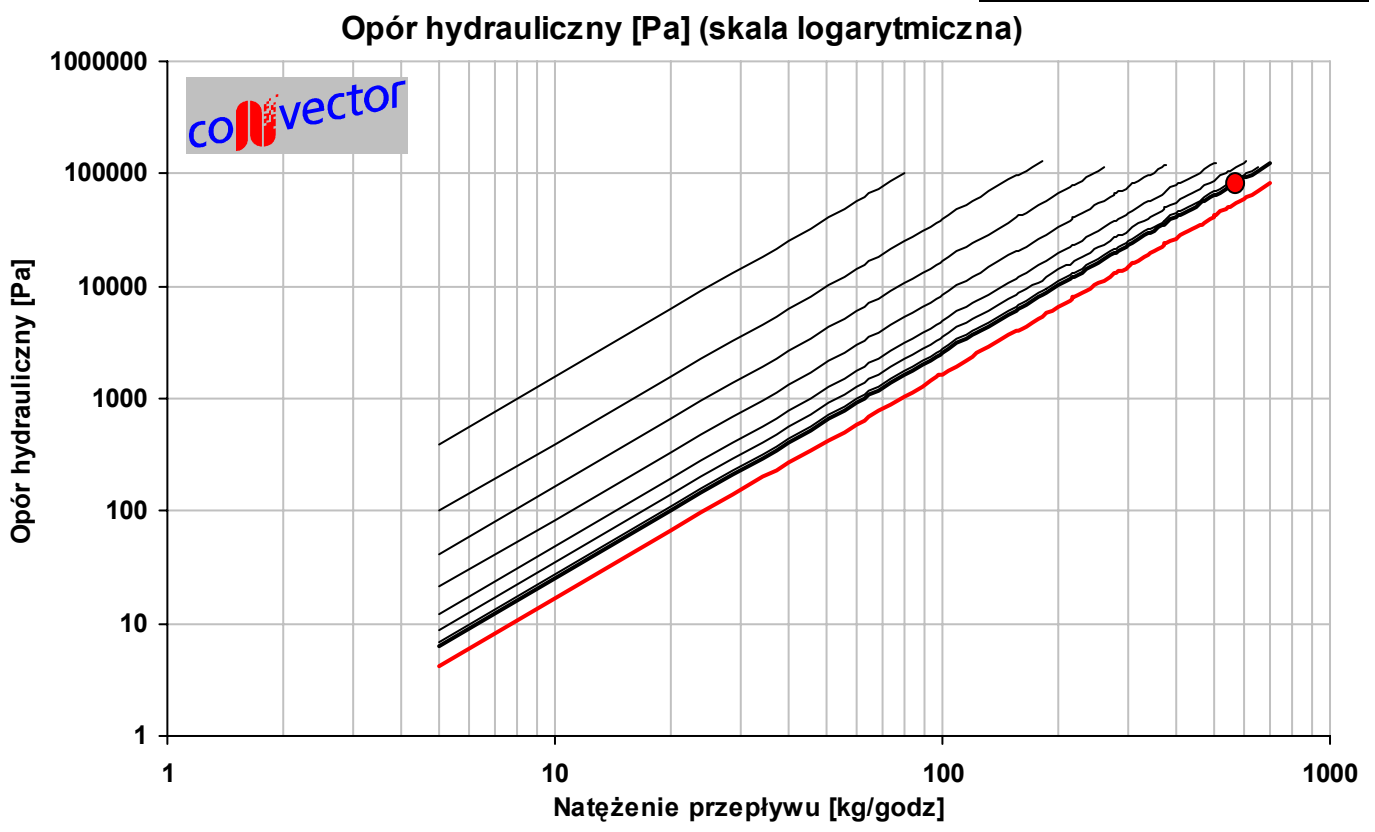
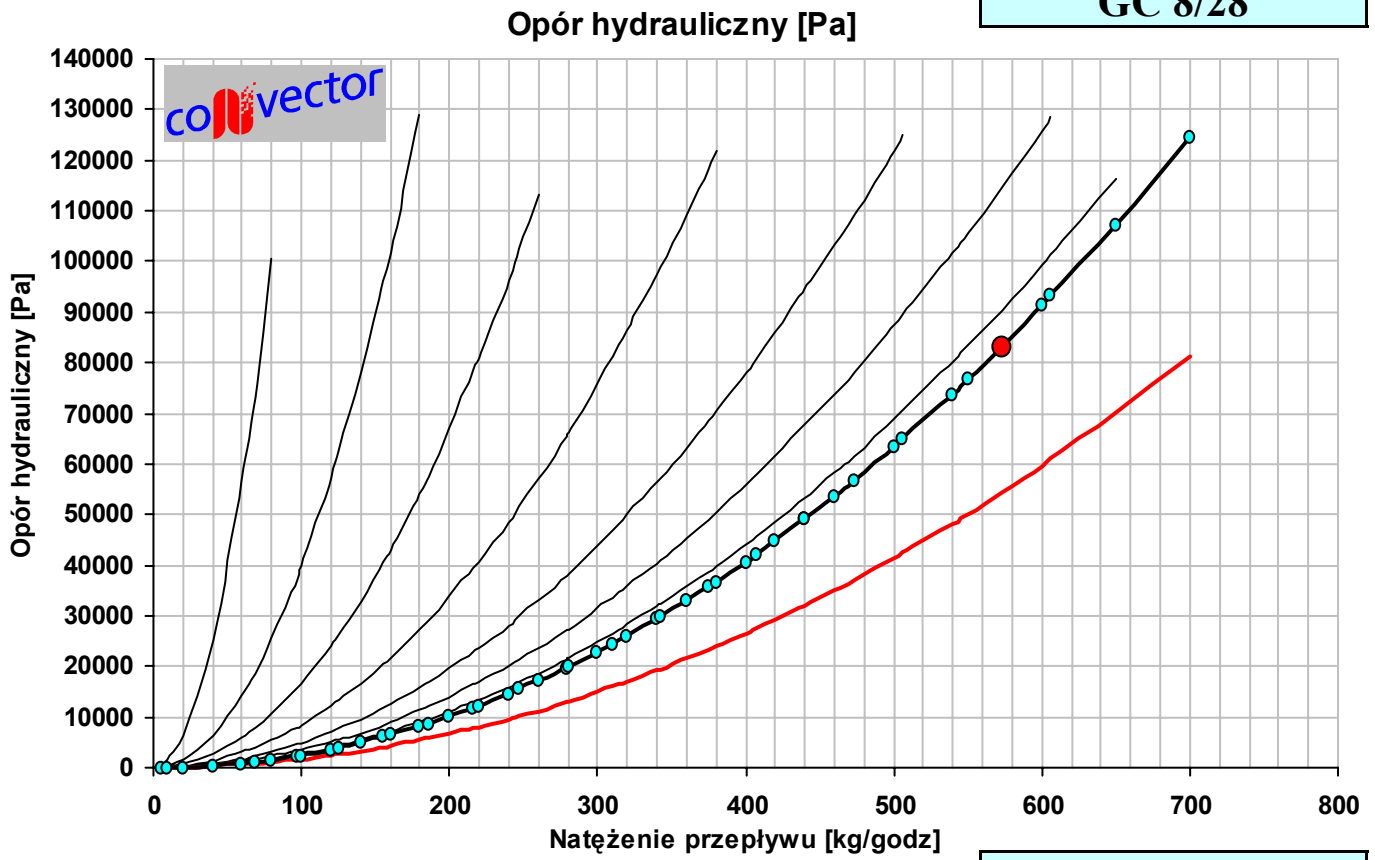
GC 8/26.5



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0720 \times q_m^2$$

GC 8/28



OPORY HYDRAULICZNE PRZEPLYWU - SPADEK CIŚNIENIA STATYCZNEGO

$$\Delta p = 0,1 \times \left(\frac{q_m}{k_v} \right)^2 + 0,0759 \times q_m^2$$

GC 8/29.5

