Triangle
$$A \frac{b.h}{2}$$

Quadrat
$$A.l^2$$

Rombe
$$A \frac{[d_1 d_2]}{2}$$

Trapezi
$$A \frac{[b_1 b_2]}{2} h$$

Cercle
$$A.r^2$$

Corona circular
$$A \cdot R^2 \cdot r^2$$

Sector circular
$$A \frac{[r^2.n]}{360}$$