

A_p JUNK Parallellogram JUNK	d, d_2 $+$ C	$\frac{\theta}{360^\circ} \pi r^2 - \pi r^2 \sin \frac{\theta}{2}$ $\frac{d^2 \sqrt{3}}{2}$ π	$\sqrt{s(s-a)(s-b)(s-c)}$ $\frac{\theta}{360^\circ} \pi r^2$ $\frac{C}{2r}$	$\frac{1}{2} a p h$ $\frac{1}{2} b h$ $\frac{1}{2} p_1 p_2$ $a^2 p^2$
360° $h q$ $\dots$ $A_{\text{reg. polygon}}$ A_{kite}	$\frac{1}{2} d_1 d_2$ $\frac{1}{2} p_1 p_2$ $h q$ $\dots$ $A_{\text{trapezoid}}$ A_{rhombus}	$\frac{\theta}{360^\circ} (2\pi r)$ $M h$ JUNK	$\frac{4}{S^2 \sqrt{3}}$ d, d_2 A_{sector} $d p$	$A_{\text{equilat. } \Delta}$ A_{segment} A_{kite} $(b_1 + b_2) h$
A_p JUNK Parallellogram JUNK	d, d_2 $\dots$ A_{segment}	$\frac{1}{2} d_1 d_2$ $\frac{1}{2} p_1 p_2$ A_{rhombus}	$A_{\text{reg. polygon}}$ S^2 $\frac{1}{2} d_1 d_2$	A_{square} $A_{\text{trapezoid}}$ $A_{\text{quadrilateral}}$ $b h^2$