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| Klapptest FlächenberechnungName:  |
|  |  | **Gegeben** | **Gesucht** |
| Quadrat |  | a = 4cm | A = 16cm²U = 16cm |
|  |  |  |  |
| Rechteck |  | a = 3,5cm b = 1,25cm | U = 9,5 cmA = 4,375 cm² |
|  |  |  |  |
| Parallelogramm |  | A = 8cm²h(a) = 2cmU = 14cm | a = 4cmb = 3cm |
|  |  |  |  |
| Raute |  | a = 6cme = cmf = 10cm | A = 5cm²U = 24cm |
|  |  |  |  |
| Trapez |  | a = 10cmb = 5cmc = 7cmd = 5cmh(a) = 4cm  | U = 27cmA = 34cm² |
|  |  |  |  |
| Dreieck beliebig |  | c = 8cmh(c) = 3cm | A = 12cm² |
|  |  |  |  |
| Dreieck rechtwinklig |  | b= 4cma= 3cmc= 5cm | A= 6cm²U= 12cm |
|  |  |  |  |
| Kreis |  | r= 15 cmd= 30 cm | A=708,86 cm²U= 94,25 cm |
|  |   |  |  |
| Kreissegment |  | a= 70mr= 10m | A(Segment)= 14,10mU= 23,68m |