

A

NAME

KLASSE

DATUM

30,5cm = m = mm

12,60m = cm = dm

653mm = cm = m

2850cm² = mm² =m²

5,80 dm² = m² =mm²

0,031m³ = l = cm³

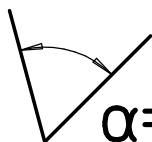
96000mm³ = cm³ =m³

2400kg = T ≅ kN

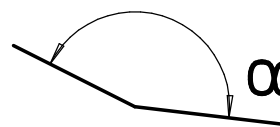
345N = kN ≅ kg

Wie groß sind die dargestellten Winkel?

Schätzen Sie



α =



α =

B

NAME

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13,40m = cm = mm

6,8cm = m = dm

5680mm = dm = m

96870cm² = mm² = m²

0,75dm² = m² = mm²

2100cm³ = dm³ = m³

2,75m³ =cm³ = l

44000g = kg ≅ kN

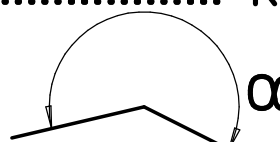
78,5kN = N ≅ kg

Wie groß sind die dargestellten Winkel?

Schätzen Sie



α =



α =