

R100.NET

How much material has to be milled off?

Stroke mm

Compression ratio old eta

Compression ratio new eta

Material removal mm

Displacement calculation

Cylinder bore mm

Stroke mm

Number of cylinders

Total displacement cm³

Cylinder displacement cm³

Checking the compression ratio

Cylinder displacement cm³

Compression chamber volume cm³

Compression ratio eta

Raising the compression ratio

Stroke mm

Compression ratio old eta

Material removal mm

Compression ratio new eta

For separating the decimal places you have to use a point.