

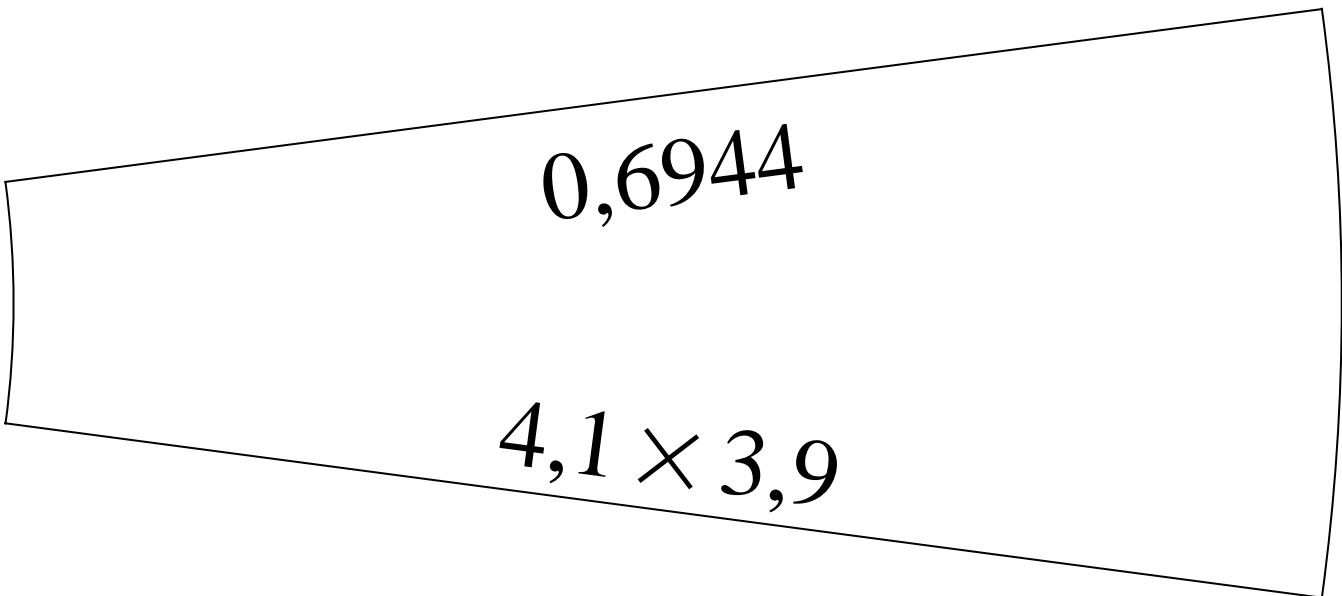
1,176

$20,8 \times 0,002$



15,99

$2,8 \times 0,42$



0,6944

4,1 × 3,9

0,06944

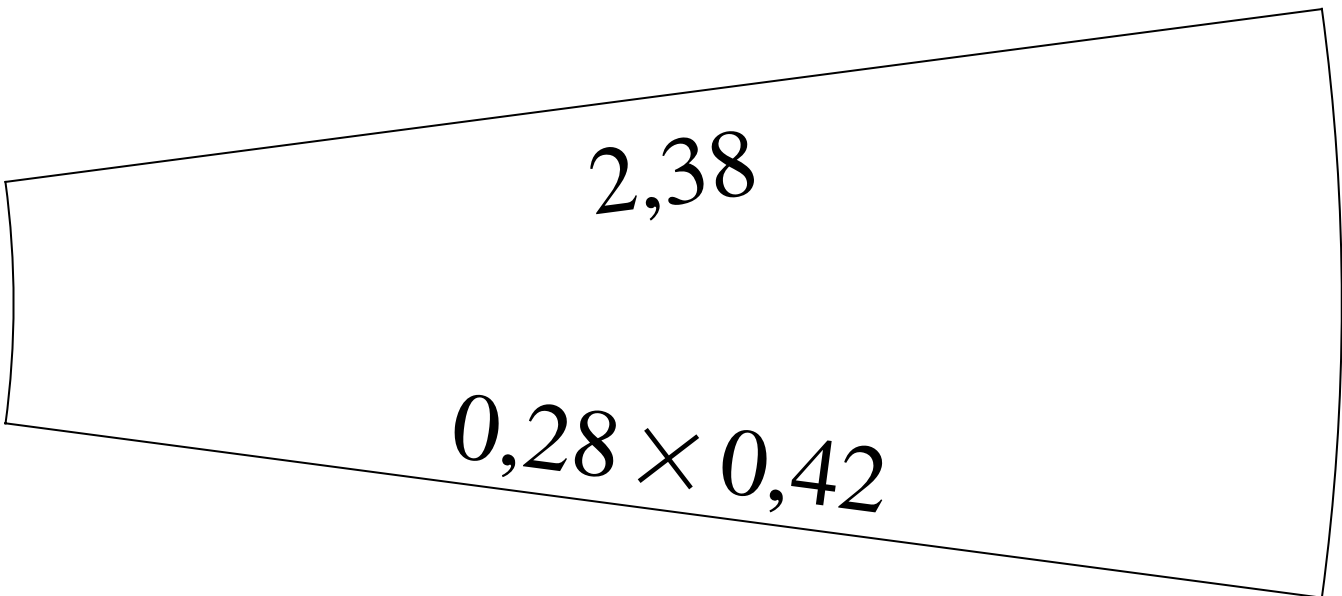
0,56 × 1,24

0,1599

$0,56 \times 0,124$

0,1176

$4,1 \times 0,039$



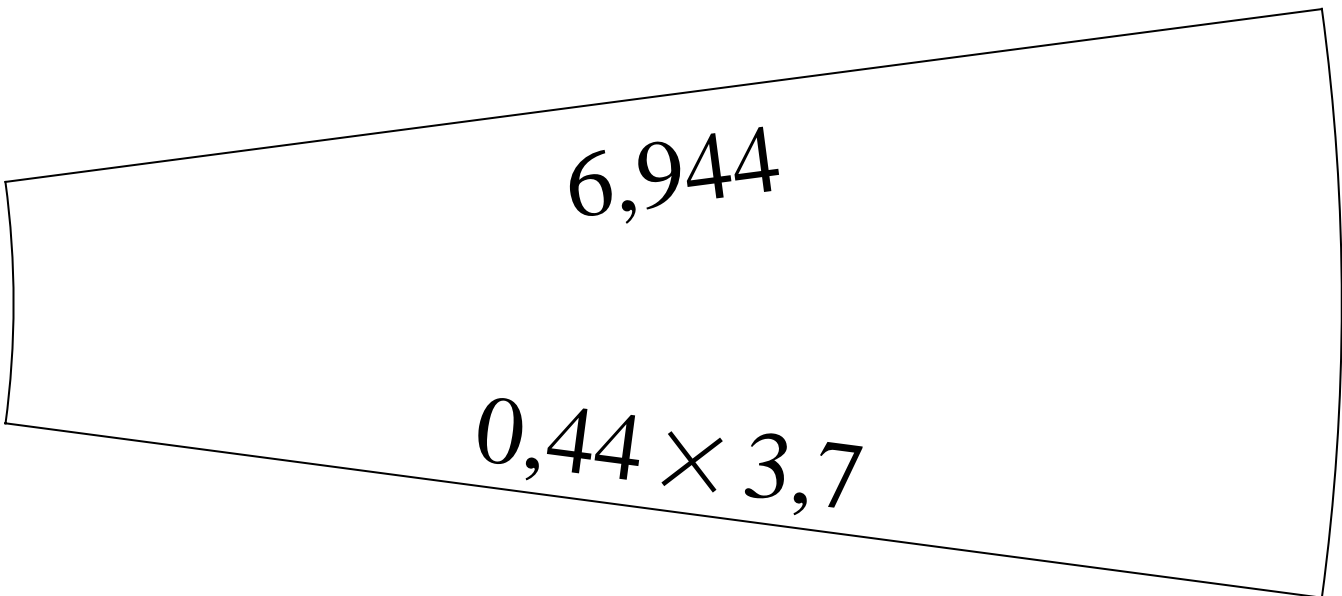
2,38

$0,28 \times 0,42$



1,628

$1,7 \times 1,4$

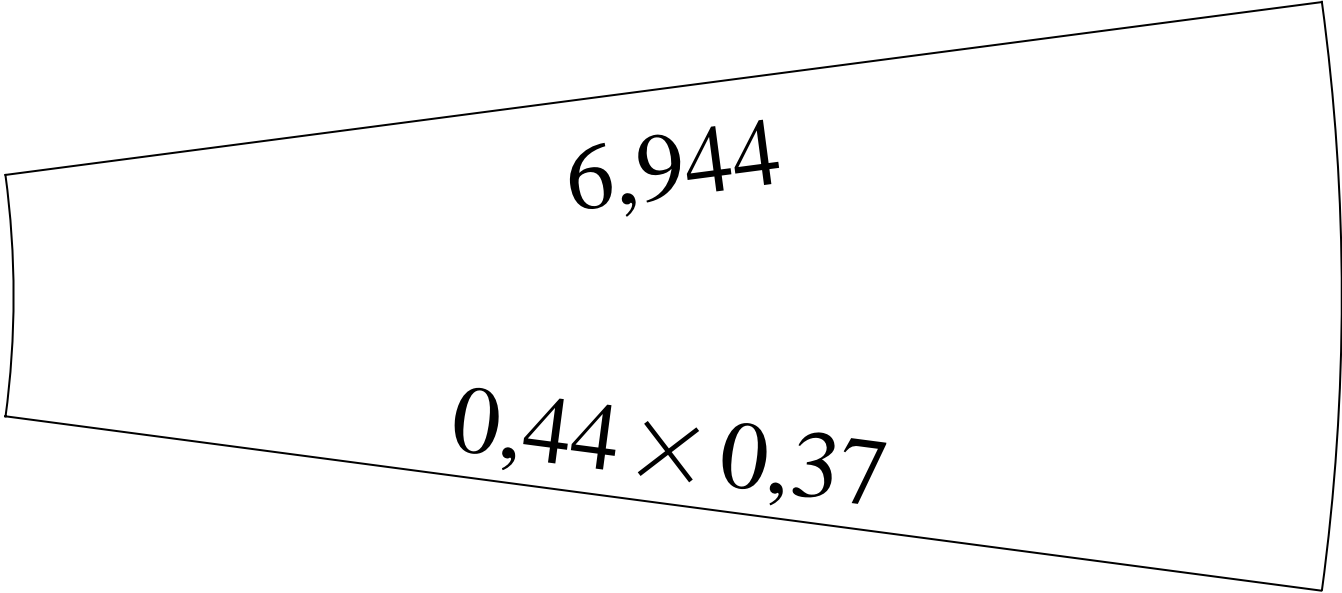


6,944

$$0,44 \times 3,7$$

0,1628

$0,56 \times 12,4$



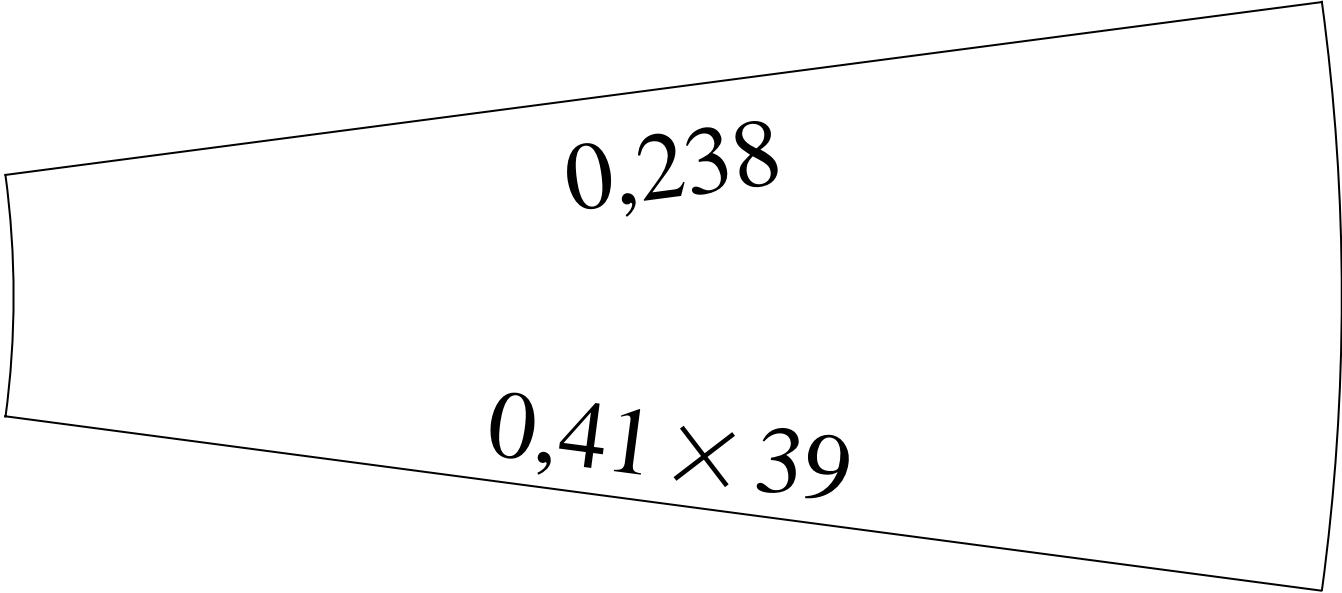
6,944

$0,44 \times 0,37$



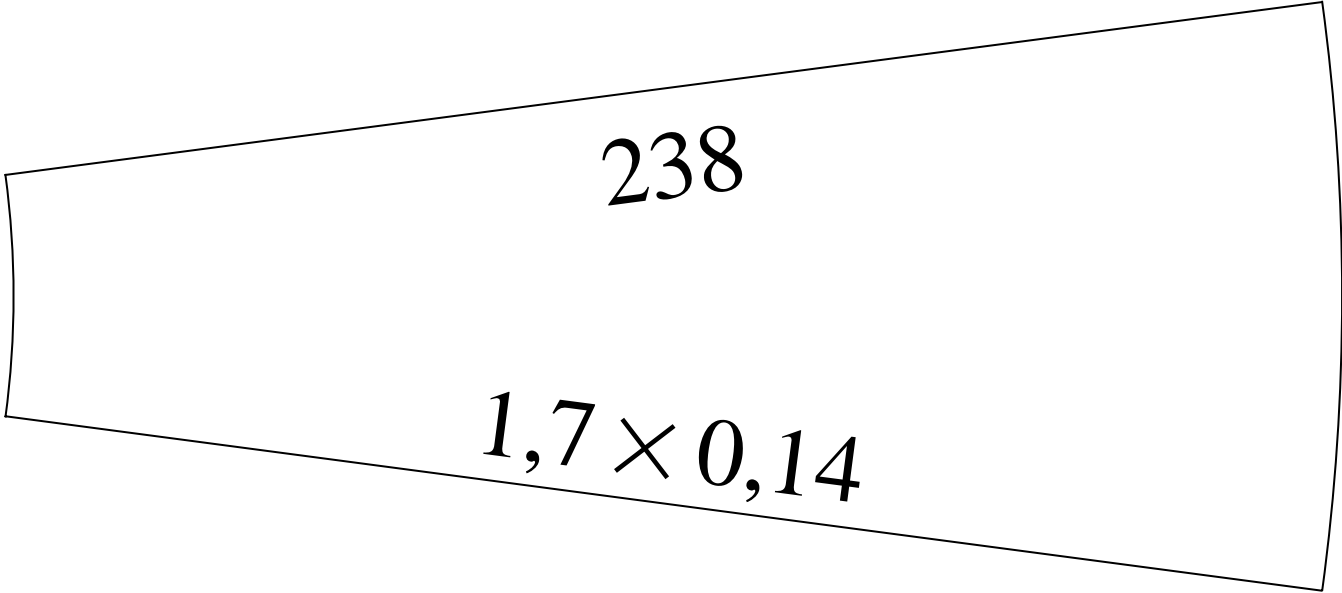
15,99

$5,6 \times 1,24$



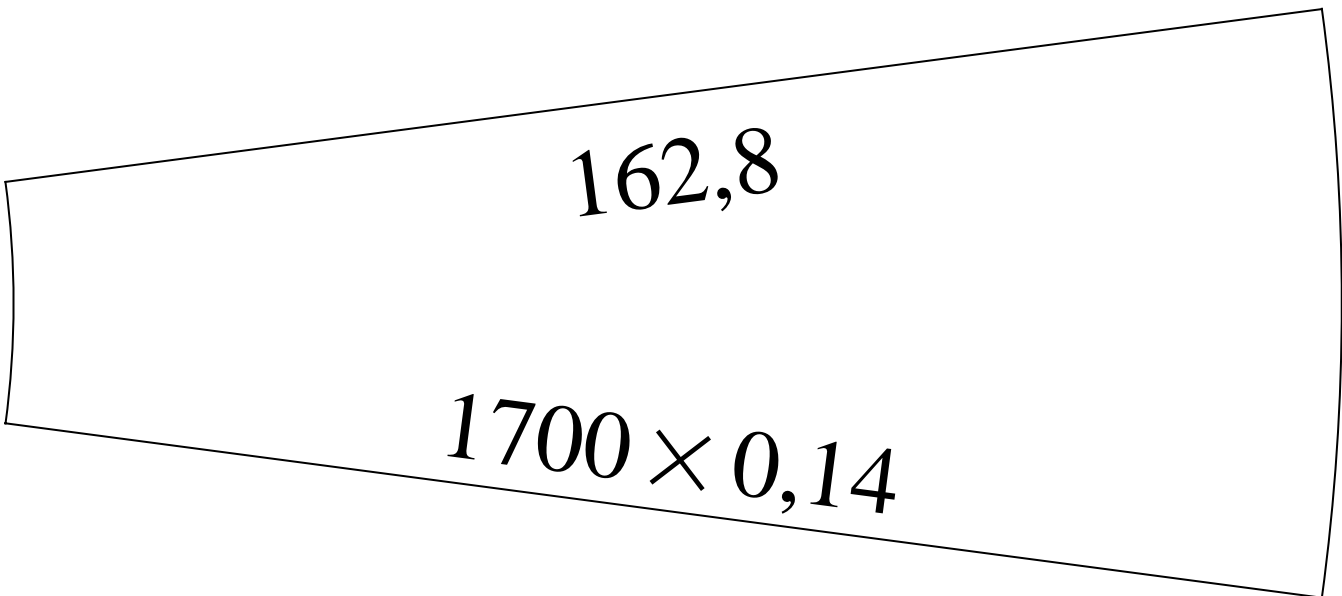
0,238

$0,41 \times 39$



238

$$1,7 \times 0,14$$



162,8

$1700 \times 0,14$



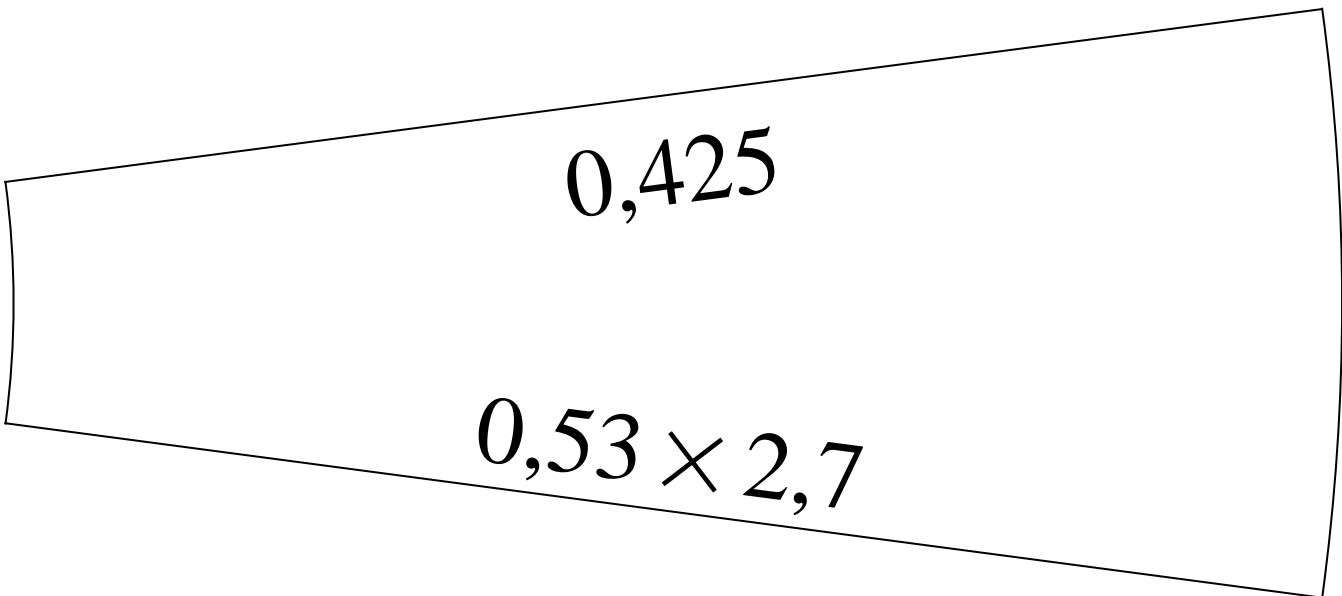
1,628

$44 \times 3,7$



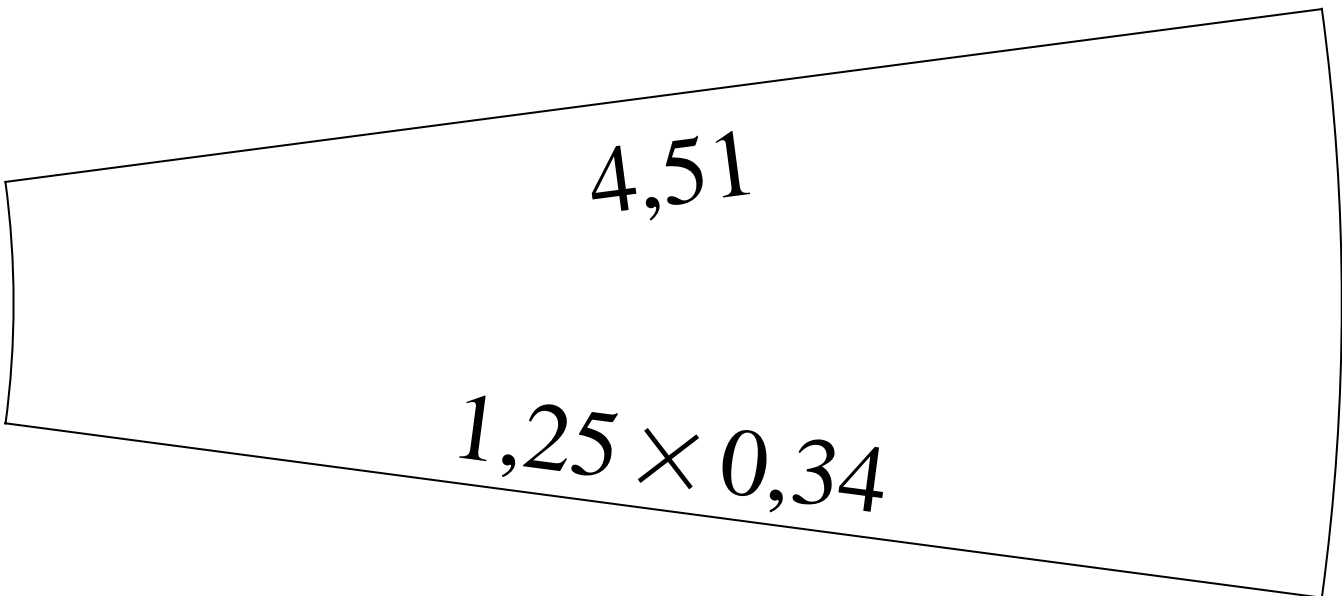
1,431

$4,4 \times 0,37$



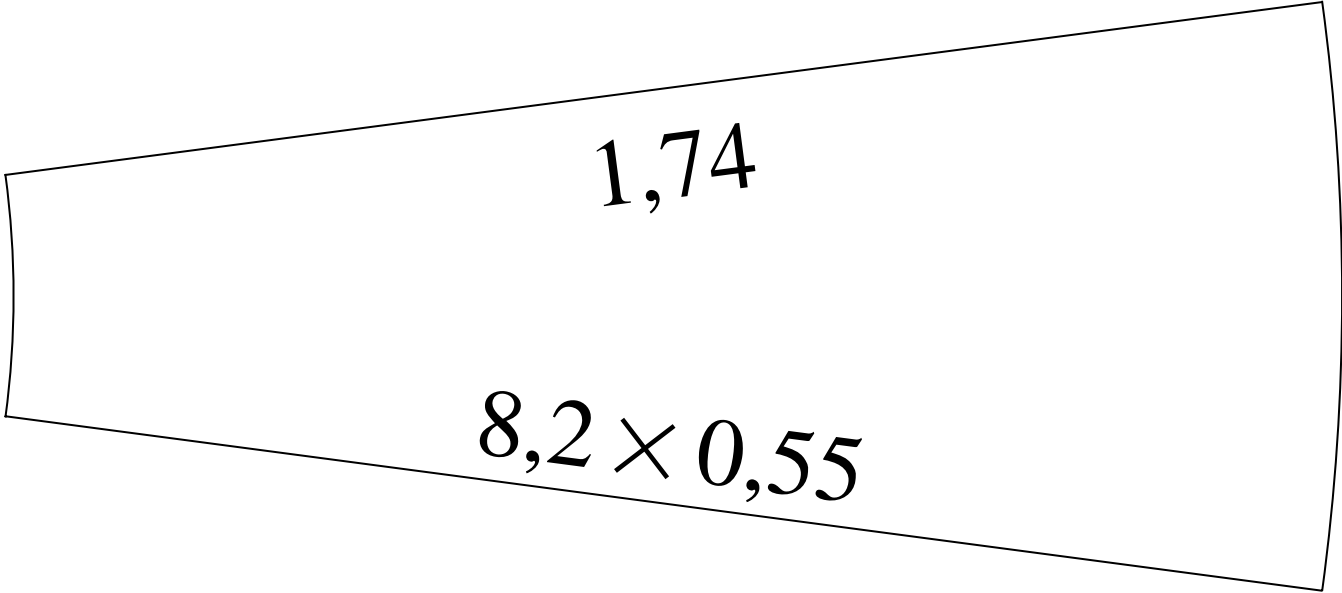
0,425

$0,53 \times 2,7$



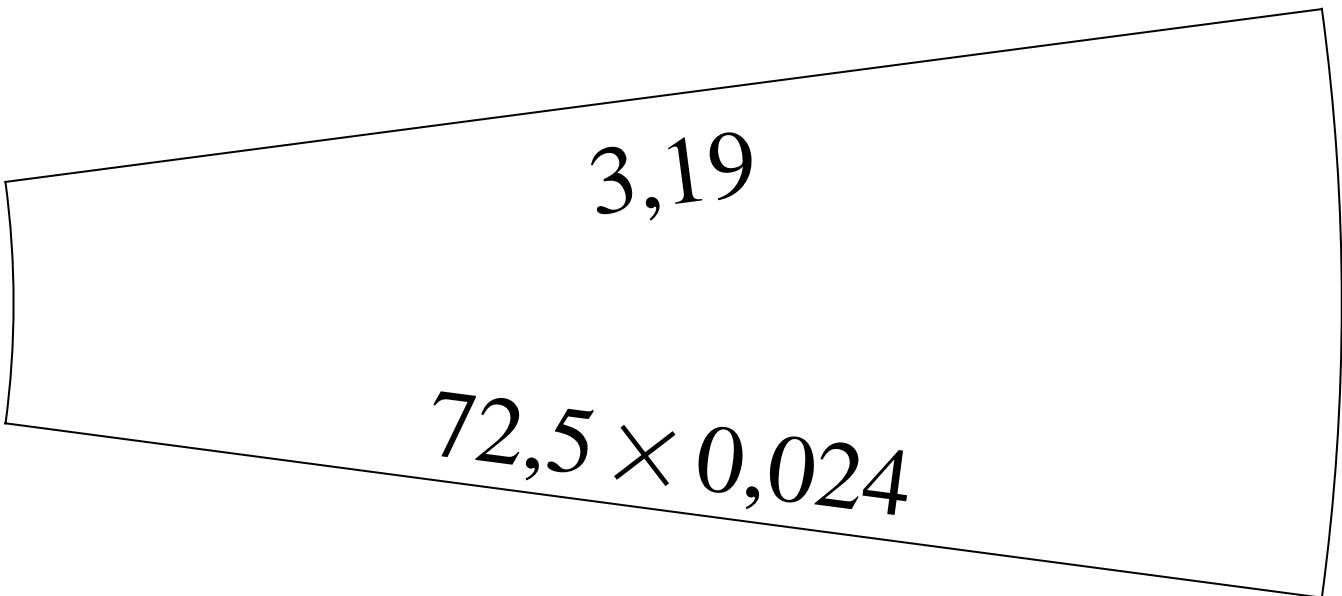
4,51

$1,25 \times 0,34$



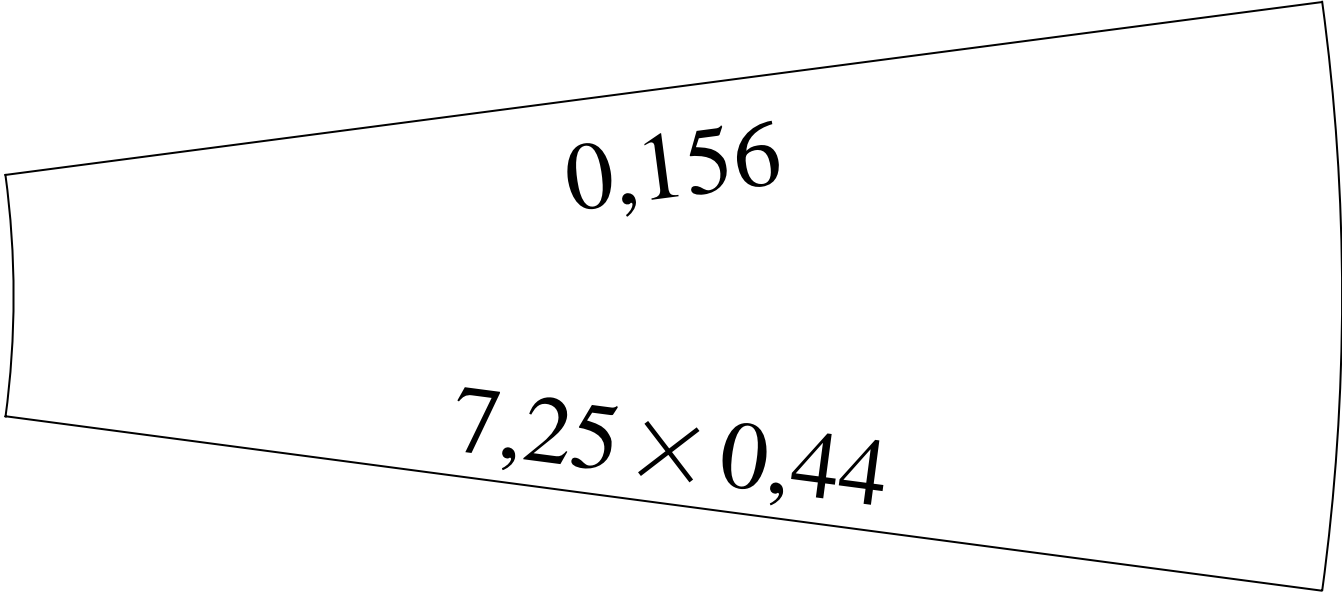
1,74

$8,2 \times 0,55$



3,19

$72,5 \times 0,024$

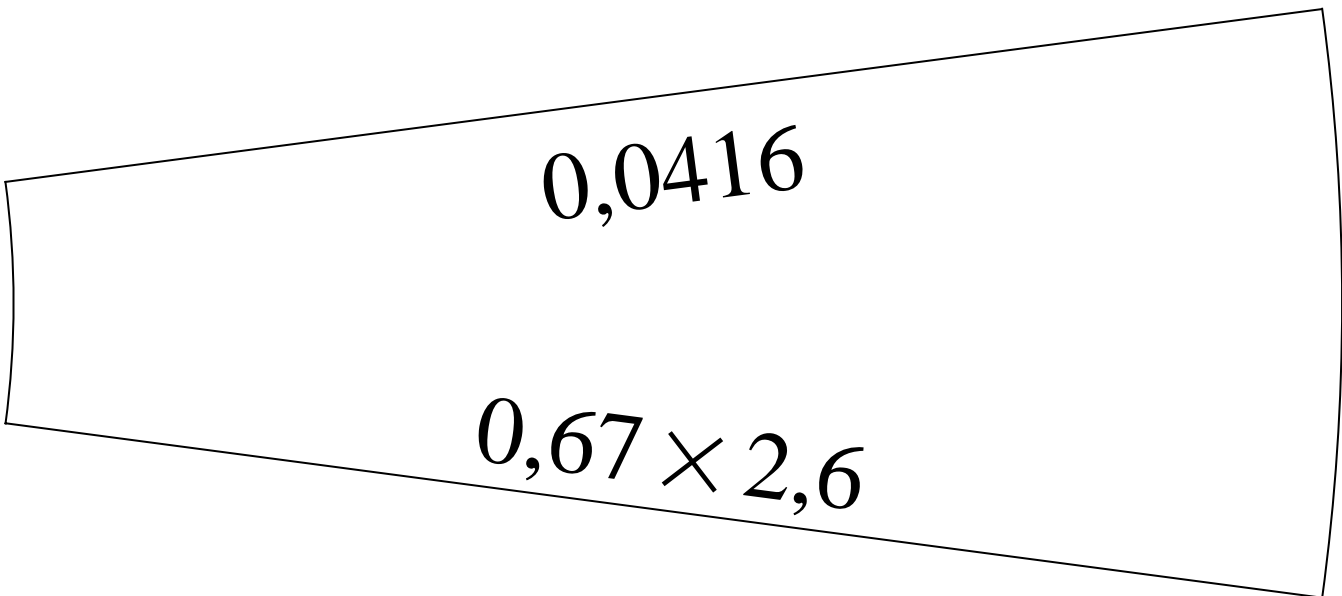


0,156

$7,25 \times 0,44$

1,742

$2,08 \times 0,075$



0,0416

$0,67 \times 2,6$