



Z = 30

RUP 6.2.20 16

BURC-IN
Ø 25,5



29862

1 1/2"

R 250

200

315

R 364,49

386

PO 2. U PARU



Z = 24

BURE $\phi 25,5$



RUP GR.04 $\phi 16$

$\frac{1}{2}$ "

2286
15°

R 176

150

228

R. 291,89

313

PO 2 U PARU

DIVGROUP

Ø 25,5

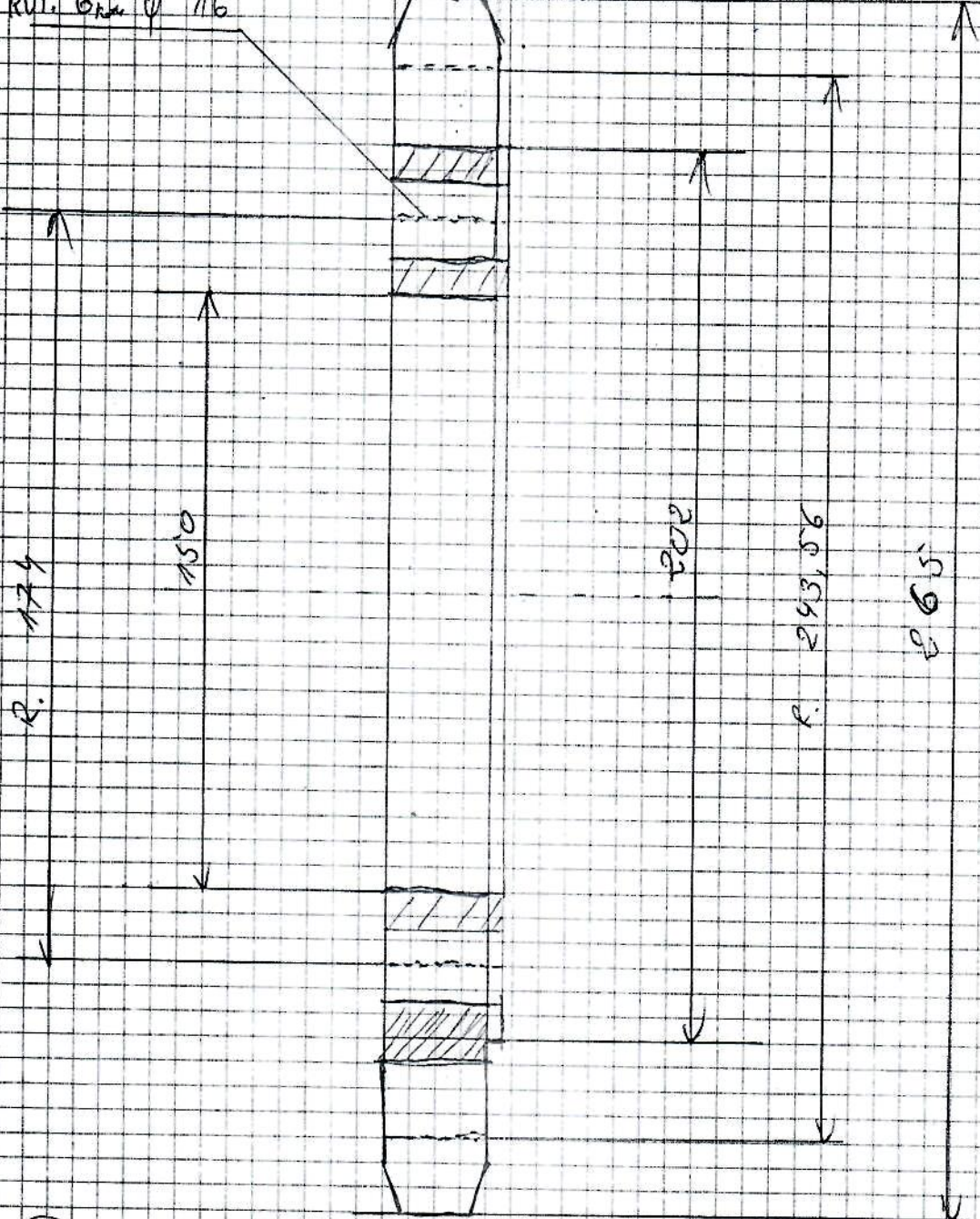


Z = 20

RUP. Ø 16

22,86

1 1/2"



R. 174

150

202

R. 293,56

Ø 65

Игорь

по 2 в ПАРУ