



ROLA $\phi 165 \times 300$
 Des. Nr. P17520

1/2.

- 1 - Teavā = 16uc
- 2 - Capac = 26uc
- 3 - Rulment 6205 2RSR = 26uc
- 4 - Simering $\phi 52 \times \phi 25 \times 7 = 26uc$
- 5 - Siguranta arbore $\phi 52 = 26$
- 6 - Saibā = 26uc
- 7 - Surub - M13 $\times 40 = 26uc$
- 8 - Ax $\phi 2549 \times \phi 39Cr13 = 16uc$

4.11.2019

