

[illegible]

Technical drawing of a mechanical assembly (Fig. 1.1) showing a shaft with a gear, a pulley, and a coupling. The drawing includes dimensions for diameters, lengths, and angles. Key features include a gear with 50 teeth, a pulley with a diameter of 110, and a coupling with a diameter of 55. The total length of the assembly is 1005. The drawing is labeled with circled numbers 1 and 2.

[illegible]

| Podest   | L1/qcz |     | Ws-1 |     | Ws-2 |     | Kraty KO2   = 600 |           |           |           |
|----------|--------|-----|------|-----|------|-----|-------------------|-----------|-----------|-----------|
|          | szt    | szt | szt  | szt | szt  | szt | B=1220/szt        | B=960/szt | B=680/szt | B=240/szt |
| Pili/1-2 | 9      | 7   | 1    | 1   | 15   | -   | -                 | 1         | -         | -         |
| Pili/2-3 | 12     | 10  | 1    | 1   | 18   | 1   | 2                 | -         | 1         | -         |
| Pili/3-4 | 9      | 7   | 1    | 1   | 15   | -   | -                 | 1         | -         | -         |
| Pili/4-1 | 12     | 10  | 1    | 1   | 18   | 1   | 2                 | -         | 1         | -         |
| Lqcznie: | 42     | 34  | 4    | 4   | 66   | 2   | 4                 | 2         | 2         | 2         |

WYDANIE RYSUNKU Z KOLEJNYM SYMBOLEM WERSJI,  
ROWODU I JE I NIEWAŻNIENIE WSZYSTKICH WCZESNIE ISZYCH RYSUNKÓW