
























LEGENDA:
Potwierdzone przez Polską Normę PN-91-0255: 5553 i4; różnicę do rzeczywistej o około 3%.

- [illegible]

- | | |
|---|-----------------------------|
|  | R ₂ a szénhidrát |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |
|  | Kén |

- The diagram illustrates the stages of cell division. It starts with a single cell containing 4 chromosomes. This cell undergoes mitosis, resulting in two daughter cells, each containing 4 chromosomes. One of these cells then undergoes meiosis, which involves two divisions, resulting in four haploid cells, each containing 2 chromosomes. Finally, two of these haploid cells undergo fertilization, where their chromosomes combine to form a new diploid cell with 4 chromosomes, completing the cycle.

- Projektyowane pn. czło
- Projektyowane trawy ozdobne
- Opis projektowanych pn. in

[illegible][illegible]