|  |  |
| --- | --- |
| **Leaf Collector**  The Wille Optim leaf collectors developed for collecting leaves and other biomass work with full capacity even in wet conditions, even though the leaves would have been pressed against the ground. The material to be collected is easily chopped into a degradable mass. Even greater amounts of leaves do not pose a problem: the suction nozzle is equipped with a mechanism which feeds the leaves to the nozzle at an even speed and so prevents it from clogging. The opening front door makes it easier to suck piles of leaves.   * Rearward tipping debris tank with opening net cover * Suction nozzle with sideways transfer and four height-adjustable support wheels in the front * Hydraulically opening front door * Support legs for storing | **Sakupljač lišća**  Wille sakupljači lišća razvijeni su za sakupljanje lišća i druge bio mase punim kapacitetom, čak i u vlažnim uslovima i kada je lišće pritisnuto o zemlju. Materijal koji se sakupi lako se seče u razgradljivu masu. Čak i veće količine lišća ne predstavljaju problem: Usisnik je opremljen mehanizmom koji ravnomernom brzinom ubacuje lišće u usisnik i time prečava da se začepi. Prednji deo koji se hidraulično otvara olakšava usisavanje gomile lišća.   * Bunker za otpatke sa mogućnošću kipovanja i otvaranja mrežnog poklopca * Usisnik koji je moguće pomerati levo i desno sa 4 potporna toča podesive visine * Hidraulično otvaranje prednjeg dela * Stope za odlaganje |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Volume (l)** | **Unloading height (mm)** | **Weight (kg)** | **Wille** |
| **Leaf collector/blower 900** | 900 | 1850 | 555 | 265, 365 |
| **Leaf collector/blower 1000** | 1000 | 1900 | 655 | 465 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Zapremina (l)** | **Visina pražnjenja (mm)** | **Težina (kg)** | **Wille** |
| **Sakupljač lišća 900** | 900 | 1850 | 555 | 265, 365 |
| **Sakupljač lišća 1000** | 1000 | 1900 | 655 | 465 |