|  |  |
| --- | --- |
| **Hydraulic Rear Blade**  Use the hydraulic rear blade for roughening the surface of streets, cycle paths and parking areas. Roughening reduces the need for spreading more sand, as the existing sand will be exposed from under the ice. The punched blades help level the uneven surface of frozen slosh. Rotary bits allow you to reduce slipperiness even from froze road surfaces. In summer use the rear blade can be used to roughen and remove any uneven spots on gravel roads.   * Available with punched blades or with Sandvik´s rotary bits * Support wheels available as an accessory for summer use * Hydraulic tilt and swing * Floating movement in tilting and horizontally | **Hidraulični zadnji nož**  Hidraulični zadnji nož se koristi da se površine ulica, biciklističkih staza i parkinga koje su pod ledom izgrebu.  Time se smanjuje potreba za posiapnje rizle, jer će postojeća rizla koja je ispod leda biti izložena napovršinu. U letnjem periodu zadnji nož se može koristiti za ravnanje neravnina na zemljanim putevima.   * Dostupno sa mrežastim sečivom ili Sandvik oštricom * Potporni točkovi dostupni kao opcija za letnju upotrebu * Hidraulično naginjanje i zakretanje |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Blade width (mm)** | **Blade angle +/-** | **Blade tilt +/-** | **Weight (kg)** | **Wille** |
| **Hydraulic rear blade 2500** | 2500 | 25° | 10° | 450 | 665, 865 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Širina noža (mm)** | **Ugao noža +/-** | **Naginjanje noža +/-** | **Težina (kg)** | **Wille** |
| **Hidraulični zadnji nož 2500** | 2500 | 25° | 10° | 450 | 665, 865 |