## ZKESLA

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See what the product
designer has to say about KESLA $326 T$

## KESLA 326T

The contractor is the king at Kesla. We are always listening to customer feedback in order to improve our products. That is why our new KESLA 326T loader comes with improved strenght, durability and serviceability.

## New strenght in lifting and rotation

The new KESLA 326T loader has more power than a small village, 84 kNm . Even at its enormous maximum extension - 9.1 metres - it can lift 600 kg . The slewing device is strong, which is reflected in the smooth shifting of loads in all directions

## Reliability when you need it the most

We know that contractors and entrepenours strive to have as little downtime as possible with their machines. That is why we have further improved the durability and strenght of our loader by choosing highquality materials and making new bold design choices. One of our most important improvements is KESLA 326T's new design which houses all the hoses inside the boom. This keeps the hoses protected and makes daily maintenance and oiling easy.


| Technical data |  |
| :--- | ---: |
| Maximum outreach | $9,1 \mathrm{~m}$ |
| Boom extender | $2 \times 1,78 \mathrm{~m}$ |
| Gross lifting torque | 84 kNm |
| Lifting capacity at 4m | 1570 kg |
| Lifting capacity at max outreach | 640 kg |
| Slewing torque | $21,5 \mathrm{kNm}$ |
| Slewing angle | $380^{\circ}$ |
| Recommended grapple | ProG26 |
| Grapple area | 132 cm 2 |
| Largest opening | 377 mm |
| Jaw width of the grip, max | $1360 \mathrm{Nm} \mathrm{(190} \mathrm{bar)/}$ |
| Rotator CR600FW (Nm/area) | 190 bar |
| Operating pressure | min. $130 \mathrm{l} / \mathrm{min}$ |
| Recommended oil flow, LS | 1285 kg |
| Weight |  |



