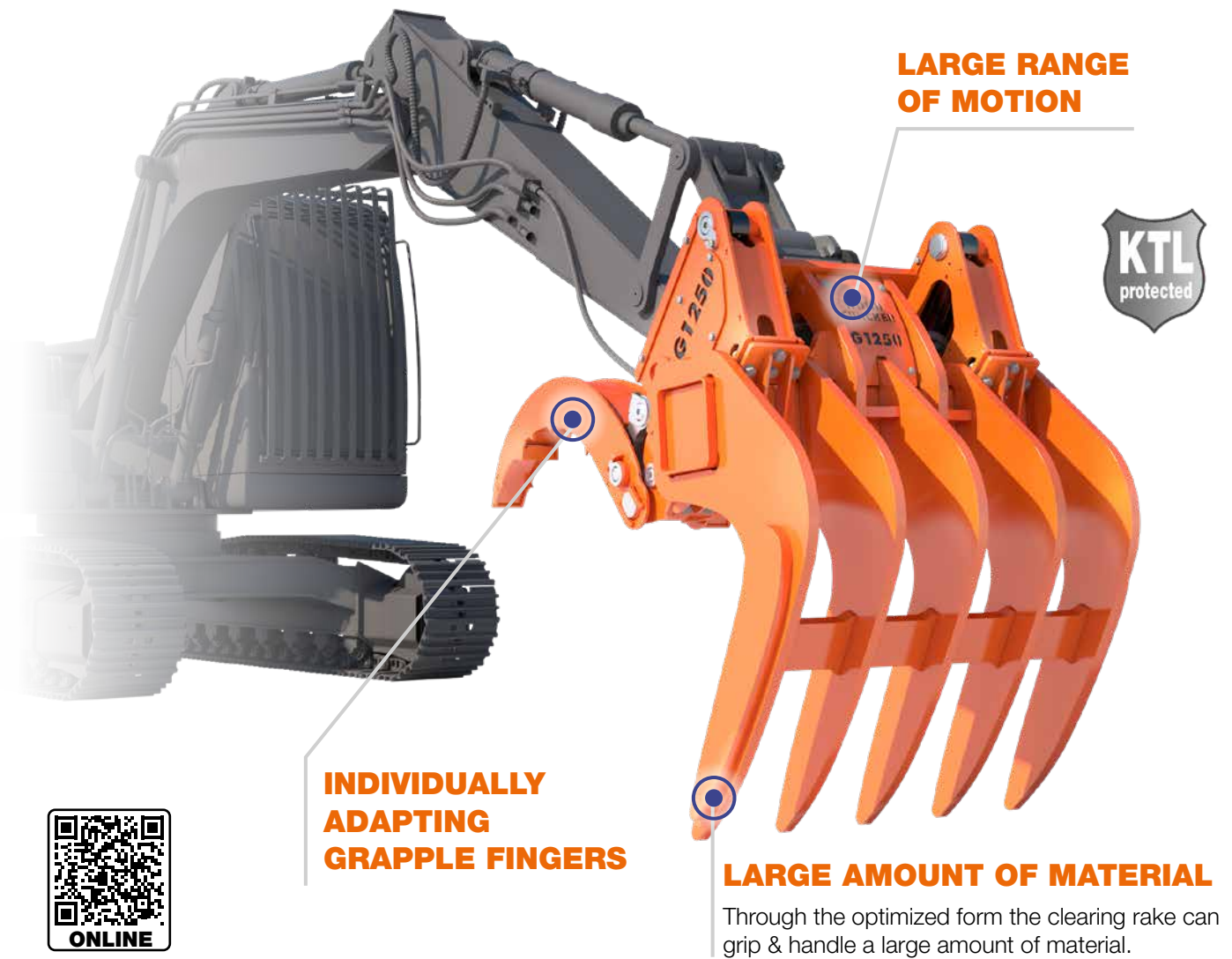


MAXIMUM POWER. MINIMUM SETUP.



CHECK OUT YOUR BENEFITS!

- Plug-and-play connection.
- Large opening width.
- Fast and clean process.
- Suitable for standard excavator.
- Can also be used as a grapple for material handling.
- Robust and proven technology – Low-wear and low-service.
- Durable KTL powder coating for long-term corrosion protection.
- Components made from Hardox® steel for extreme strength and wear resistance.



The gripper fingers adjust individually to the crop.

CLEARING RAKE FOR FAST CLEARING AND EASY CHIPPER FEEDING!



TECHNICAL DATA



To operate this product, the excavator needs one double acting hydraulic circuit.

WOODCRACKER® G	G 850	G 1250	G 1650
Working width (in)	33	49	65
Deadweight (fully equipped incl. flange plate) (lbs)	1,360	3,350	3,770
Recommended pump flow capacity ¹⁾ (gpm)	11 - 16	13 - 24	13 - 24
Recommended operating pressure ¹⁾ (psi)	2,900 - 3,600	2,900 - 3,600	2,900 - 3,600
Service weight of carrier vehicle ²⁾ (lbs)	16,500 - 33,100	33,100 - 48,500	44,100 - 55,200

¹⁾ Depending on operating mode or equipment. ²⁾ Depending on specifications of the operation vehicle.

APPLICATION AREAS

- Cleaning and maintenance of large areas.
- Collecting tree cuts and root materials.
- Landscape maintenance.
- Storm damage processing and natural disaster cleanup.
- Supporting follow-up machines (transport and chipping).
- Crop manipulating/handling.
- For land clearing and tree service companies.



Woodcracker® G1250 on Liebherr R924 crawler excavator - feeding the shredder



Woodcracker® G1250 on CAT325 crawler excavator - transport loading



Woodcracker® G1650 on Liebherr A920 wheel excavator chipping of the harvested material



Woodcracker® G1250 on CAT323 crawler excavator - high gripping volume