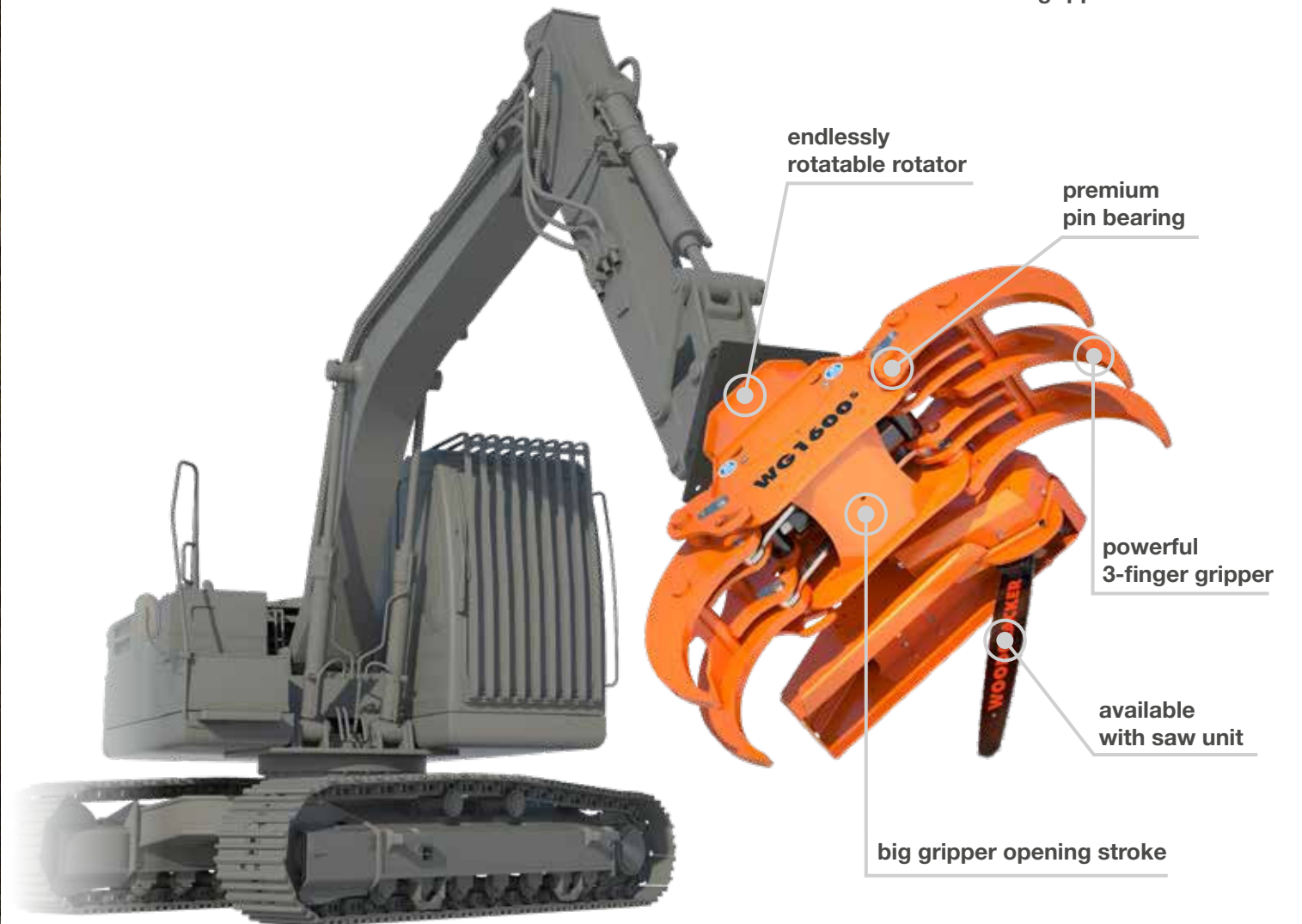


WOODGRIPPER WG



WOODGRIPPER WG

SAWING – Woodgripper with saw unit



KEY FACTS

- Rigid or cardanic mounting possible.
- Can be mounted to cranes, timber trailers or excavators.
- Modular system with different options, eg. saw unit
- Robust and proven technology – Low-wear and low-service.
- KTL-primed (cathodic dip-coating) and powder coating.
- Made of high-strength Hardox® steel.



OPTIONS

- Quick coupler QC10
- Rotator gimbal/rigid
- Saw unit



7-finger-gripper with saw unit



THE ROBUST WOOD GRIPPER WITH SAW UNIT.



VIDEO



Gripper opening stroke 1270mm.



For rigid or cardanic mounting.



Sturdy and low-wear woodgripper with saw unit.



Can be mounted to cranes, timer trailers or excavators.

TECHNICAL DATA

5-finger gripper and
7-finger gripper available



WOODGRIPPER	WG 1270	WG 1600	WG 1720
Gripper opening stroke (mm)	1270	1600	1720
Deadweight (Base – Full equipment) (kg)	180 - 500	530 - 780	690 - 930
Recommended pump flow capacity ¹⁾ (l/min.)	30 - 90	60 - 190	60 - 190
Recommended operating pressure ¹⁾ (bar)	180 - 300	100 - 300	100 - 300
Service weight of carrier vehicle rigid ²⁾ (t)	3 - 10	12 - 22	15 - 28
Service weight of carrier vehicle cardanic ²⁾ (t)	3 - 15	12 - 22	15 - 60
Number of gripper fingers	3	5 opt. 7	3
Optional: Quick coupler QC10	•	-	-
Optional: Rotator (gimbal or rigid)	gimbal / rigid	gimbal / rigid	gimbal / rigid
Optional: Saw unit	•	•	-
Optional: Walking foot with cardanic attachment	•	•	-

¹⁾ Depending on operating mode or equipment. ²⁾ Depending on specifications of the operation vehicle. • available - not available

Technical data and illustrations are not binding. Subject to changes for reasons of further development.

APPLICATION AREAS

- Collecting/Loading/Manipulating.
- For tree trunks, branches or brushwood.
- Processing of already felled trees.
- Processing of windthrown timber.
- Loading of logs.
- Gripping and sawing pieces of wood.
- Transport preparation, wood is cut into suitable lengths.



powerful finger-gripper for gimbal mounting