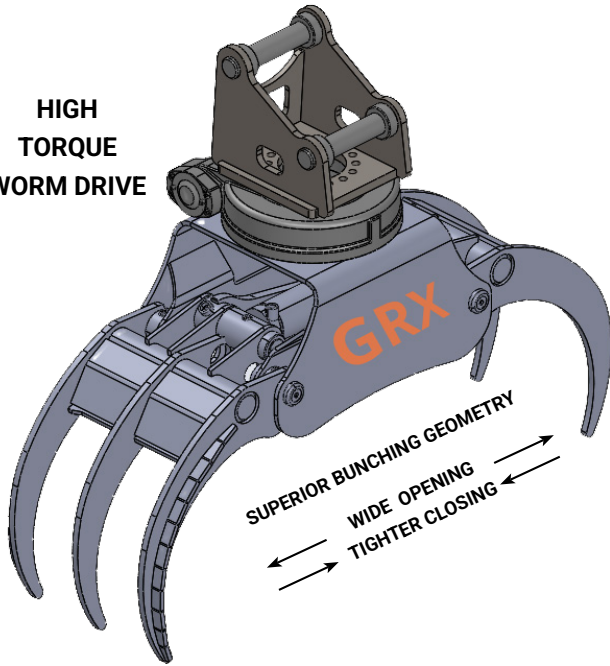


HIGH  
TORQUE  
WORM DRIVE



### KEY FEATURES

#### Head Bracket - Aussie Made

- Bolt-on, flat for tilt hitch or angled for upright tree/pole handling

#### Grapple - Made in Europe

- Hardox for strength and durability
- Exclusive long finger design for better penetration and material control
- Optimized geometry for better bunching
- Hydraulic – operates independently from the dipper for full range of movement

#### Worm Drive Rotator

- 360° rotation with specially designed low gearing for a long life
- NSL – non self-locking design protects worm drive
- Holds load at any angle (optional brake)
- Feed chippers without moving the machine
- Grip trees upright, then lower safely

Optional solenoid if only one set of auxiliaries available



CAT MODELS	MODEL SPECIFICATIONS	RIGID	WEIGHT	GRIP AREA	PRESSURE	FLOW	CLAMPING	OPENING WIDTH	CLOSING WIDTH	WORM DRIVE ROTATOR
		ton	Kg	m <sup>2</sup>	Bar	l/min	kN			
301.5, 301.7 & 301.8	GRX10-5 WD7	1.5-2	125	0.11	200	15-30	7.2	976	60	WD7
302CR & 302.7CR	GRX15-5 WD7	2.0-3.5	185	0.14	200	20	7.2	940	63	WD7
303.5 & 304	GRX20-5 WD9	3.5-5.5	285	0.19	200	30	11.3	1234	78	WD9
305CR & 306CR	GRX25-5 WD9	5.0-7.5	375	0.24	250	40	15	1385	85	WD9
308CR & 309CR	TG28SR5 WD14	7.0-12	500	0.30	250	60	15	1500	95	WD14
308CR, 309CR & 310	GRX 30-5 WD14/2	8.0-12	480	0.29	300	50	18.3	1587	105	WD14 /2
313, M314 & 315	TG42SR5 WD17/2	12-16	650	0.50	250	70	25	1895	100	WD17/2
M314, 317, M318, 320 & M320	TG55SR5 WD21/2	16-21	1235	0.65	250	90	25	2425	150	WD21/2
<b>HEAVY DUTY OPTION</b>										
313, M314, 315 & 317	GX28-50/5 WD17/2	12-18	800	0.28	350	60	20	1486	130	WD17/2
317, M318, 320 & M320	GX36-50/5 WD21/2	18-24	1250	0.36	350	60	20	1800	135	WD21/2
320, M320	GX36-50/5 WD25/2	24-30	1350	0.36	350	60	20	1800	135	WD25/2
323, 330	GX55-50/5 WD25/2	24-32	2500	0.50	350	70	50	2295	145	WD25/2