



- Innovative Tapered Jaw Profile
- Easier Movement Around Forest Floor Obstacles
- Less Debris Collected From Forest Floor
- Increased Ability To Penetrate Log Piles
- Improved Operator Visibility Of Jaw Tip
- Improved Working Performance

# X-GRIP

## A New Concept In Grapple Technology

The CR X-Grip Grapple based on proven Cranab grapple construction incorporates an innovative new tapered jaw profile. The new jaw shape increases timber handling performance with the tapered profile more able to penetrate log piles, glide past obstacles and lift less debris from the forest floor. The tapered profile also offers better operator visibility of the jaw tip enabling improved working performance of the grapple and crane.



Increased Timber Handling Performance



New Tapered X Jaw Profile Allows Easier Movement Around Forest Floor Obstacles

## CR X-Grip Grapple Specifications

Grapple Type	Gripping Area (m <sup>2</sup> )	Min Grip dia. mm	Jaw Width mm	Grapple Weight kg	Fully Open Height mm	Fully Closed Height mm	Max Jaw Opening mm	Max Load kg	Max Working Pressure bar	Power At Tips Fully Open kp	Power Tip To Tip kp
CR280x	0.26	ø90	456	200	784	886	1500	3500	235	1059	1242
CR360x	0.33	ø124	520	270	801	990	1820	5000	235	1440	1590
CR360HDx HEAVY DUTY	0.33	ø124	576	340	802	975	1816	7000	235	1440	1590