







Feederhouse & Elevator Chains and Drive Sprockets for Harvesting Machines

Based on years of development, testing, and proven performance, the

ELITE Feederhouse & Elevator Chains and Drive Sprockets combine a proven chain design with optimum material and metallurgical specifications to provide performance and value unparalled in the marketplace.

Key features

- CA 557 Base Chains
- EP2000 (enhanced performance) factory lubricant for optimal wear life and rust prevention
- Superior wear life achieved through special pin treatments
- Attachment Slats to OEM Specifications
- Rubber Elevator Paddles to OEM Specifications
- Sprockets to OEM Specifications made from Forge Castings and Special Heat Treatments
- Customized spacing configurations Made-to-Order

For more information, visit www.iwisusa.com or contact our sales engineering team at 877-535-3966



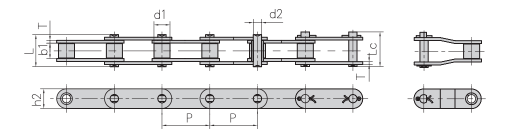






CA550 and CA557 Base Chain

Chain no.	Pitch	Roller diameter	Width between inner plates	Pin diameter	Pin length		Inner plate depth	Plate thickness	min. tensile strength acc. DIN	min. iwis tensile strength	Weight per meter
	Р	d1 max	b1 min	d2 max	Lmax	Lc max	h2 max	T max	Q min	Q0	q
	mm	mm	mm	mm	mm	mm	mm	mm	kN/LB	kN	kg/m
CA550	41,40	16,87	19,81	7,19	35,0	38,0	19,30	2,80	39,10/8886	50,0	1,94
CA557	41,40	17,78	20,24	8,00	37,4	40,6	23,10	3,10	55,61/12639	62,0	2,60



Product Accessories

- Paddles from Rubber (truck or airplane tires) or Molds
- Feederhouse Slats from T-bar, C-Channel, Angle Iron or Casting

