



# HSP Elevator Series Chains for High Strength Performance

Based on development, testing, and proven performance, the **ELITE HSP Elevator Series Chain** combines proven chain designs for centrifugal elevators with optimum material/metallurgical specifications providing a level of performance and value unparalleled in the marketplace.

### **Key Features:**

- All alloy steel construction for maximum strength and wear resistance
- Through-hardened and induction hardened pins for maximum strength and wear resistance
- Chain relies on controlled interference fits to create residual compressive stresses which maximize the fatigue / endurance limit by eliminating unnecessary cyclic loading
- Predictable wear life to allow for planned maintenance and the elimination of costly downtime
- Full length attachments for improved bucket support and strength
- Increased average tensile strength of between 20-35 % which ultimately results in an improved fatigue /endurance limit

ELITE Chains have been tested in the most rigorous applications and exceed our customers' expectations





Average fatigue strength

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		Style Pitch	Base chain maximum width	Width between inner plates		Sidebars		Pins		Bushings		
Chain Number	Style				Plate thickness	Plate height	Heat Treat	Pin-Ø	Heat Treat	Bushing LTB	Bush-Ø	Heat Treat
		<b>P</b> inch	A inch	<b>K</b> inch	T inch	<b>F</b> inch		<b>G</b> inch		D inch	l inch	
EL856HSP	В	6	6.44	3	0.5	2.5	TH	1.00	TH/IH	4.00	1.75	СН
EL956HSP	А	6	6.44	3	0.5	3.00	TH	1.00	TH/IH	4.00	1.75	СН
EL857HSP	В	6	6.44	3	0.5	3.25	TH	1.00	TH/IH	4.00	1.75	СН
EL958HSP	А	6	6.44	3	0.56	3.25	TH	1.13	TH/IH	4.13	2.00	СН
EL859HSP	В	6	7.74	3.75	0.62	4.00	TH	1.25	TH/IH	5.00	2.38	СН
EL864HSP	В	7	7.74	3.75	0.62	4.00	TH	1.25	TH/IH	5.00	2.38	СН
EL984HSP	А	7	7.74	3.75	0.62	4.00	TH	1.375	TH/IH	5.00	2.50	СН

## **Bucket Elevator Chain Dimensions**

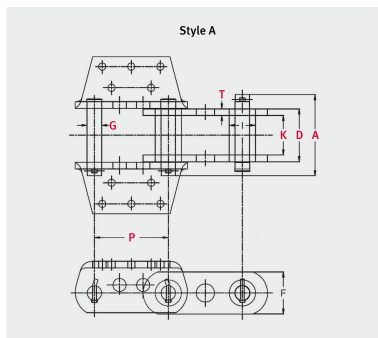
All dimensions are subject to change. TH: Thru-Hardened. IH: Induction Hardened. CH: Case Hardened.

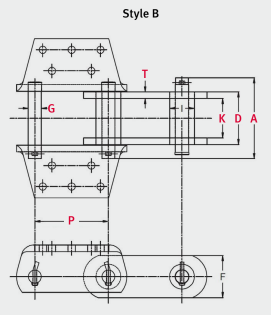
As production demands have increased over the last century, so too has the need for reliable, robust chains to meet the demanding application requirements for today's materials handling industry.

ELITE HSP 800 and 900 Series Elevator chains are dimensionally equivalent drop in replacements to other manufacturers with refined material, heat treatment and manufacturing processes to improve performance.

The strength and wear resistance provided by EL HSP 800 and 900 series chain allows for planned maintenance intervals and predictable wear life.

Sealed Joint Chains are available upon request for applications where dry cavitation wear is problematic.



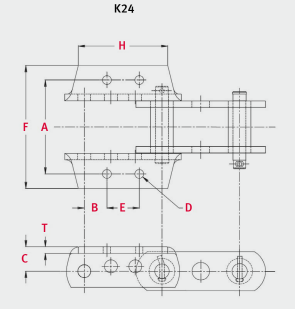




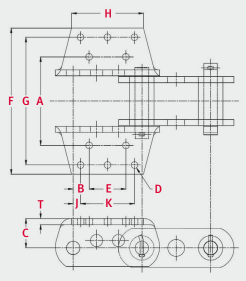
# **Bucket Elevator Chain Attachment Dimensions**

Chain Number	Attachment Style	Attachment hole trans- verse pitch	Center of pin to attach- ment hole	Pitch line to top of attachment	Attachment hole-Ø	Attachment hole pitch	Overall attachment width	Attachment hole trans- verse pitch	Length of attachment plate	Center of pin to attach- ment hole	Attachment hole pitch	Plate thickness	Weight
		Α	В	C	D	E	F	G	Н	J	K	Т	
		inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	Lbs./Ft.
EL856HSP	K24	7.25	1.75	1.88	0.69	2.50	9.38	-	6.91	-	-	0.50	27.5
EL956HSP	K24	7.25	1.75	1.88	0.69	2.50	9.38	-	6.91	-	-	0.50	29
EL857HSP	K44	7.00	1.25	2.50	0.56	3.50	14.00	12.00	5.50	1.25	3.50	0.50	38
EL958HSP	K44	7.00	1.25	2.50	0.56	3.50	13.68	12.00	5.75	1.25	3.50	0.50	40
EL859HSP	K44	9.00	1.62	3.00	0.69	2.75	15.00	13.00	5.92	0.75	4.50	0.62	59
EL864HSP	K443	9.00	1.62	3.00	0.69	3.75	15.00	13.00	7.00	0.75	5.50	0.62	55
EL984HSP	K443	9.00	1.62	3.00	0.69	3.75	14.88	13.00	7.32	0.75	5.50	0.62	58

All dimensions are subject to change.



K44/443



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





### **Our Company**

Delivering uncompromising performance and value

- Founded in 1916 by the entrepreneurial Winklhofer family
- Expanded productions to include automotive timing chains in 1939
- iwis receives Ford's Q1 Award + ISO9002 accreditation in 1991
- iwis acquires Flexon Group in 2006

### Headquartered in Munich with facilities in:

- Munich, Landsberg, Wilnsdorf and Sontra, Germany
- Strakonice, CZ
- Suzhou, China
- Murray, KY and Indianapolis, IN
- Surrey, British Columbia
- Toronto, Ontario
- Sao Paulo, Brazil



### **Your Engineering Partner**

We provide excellent service for our customers

### Our resources:

- iwis has the largest chain research and development department in the industry, employing more than 40 engineers dedicated to chain development
- iwis has a corporate product development commitment, reinvesting 5% of all revenues annually
- iwis has a team of engineering and oilfield product specialists with more than 70 years combined experience

#### Our products and services:

- ANSI/BS Roller chains
- Drill rig chains
- Sprockets Standard and special, ANSI and BS
- Bridge conveyor chains
- Heavy "H" and High Strength Performance "HSP" chains
- Corrosion resistant platings & coatings for chains and sprockets

### Contact us

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