



**Chains and sprockets
for the cement industry**
Industry Solutions



KettenWulf global



The main factory in Kückelheim not only houses the company headquarters, but also the KettenWulf Engineering Centre. Here we provide worldwide support for customers in all technical issues.

Kückelheim, with a production area of 30,000 square metres and a staff of roughly 550, is the largest production facility of the worldwide KettenWulf Group.

For 90 years, KettenWulf, as an expanding global company, has stood for quality, reliability and flexibility. More than 1200 employees develop, produce and market customized solutions in the field of conveying and drive technology at ten locations across Europe, America and Asia. All around the globe, KettenWulf is your strategic partner when it comes to delivering optimal product quality.

Be it the Sauerland, Hangzhou, Atlanta or Pune – as an international company with worldwide operations, our employees are always at your service to meet your unique business needs and to provide you with industry leading technical support.

Trust, loyalty and commitment – these values are what KettenWulf stands for. As a medium-sized, family-run company, cultivating a strong, personalized partnership with both our customers and suppliers is our highest priority.



Top:
The Chinese production and sales facility in Hangzhou

Bottom:
Production and sales facility in Atlanta, USA

Selection of the best materials



KettenWulf Chains have gained a reputation as the longest lasting, most reliable chains available for all ranges of bulk material handling applications.

All KettenWulf products meet the highest demands when it comes to wear resistance, dynamic loads and conveying of abrasive media.

Fatigue Strength:

- » smooth surface of pitch holes
- » exactly defined, high press fits between pins, bushings and link plates
- » heat treatment for optimal strength and maximum breaking loads



Wear Resistance:

- » selection of the best materials for appropriate heat treatment
- » optimal hardening penetration through induction or case hardening of pins and bushings
- » providing longer service life and less downtime



Reliability:

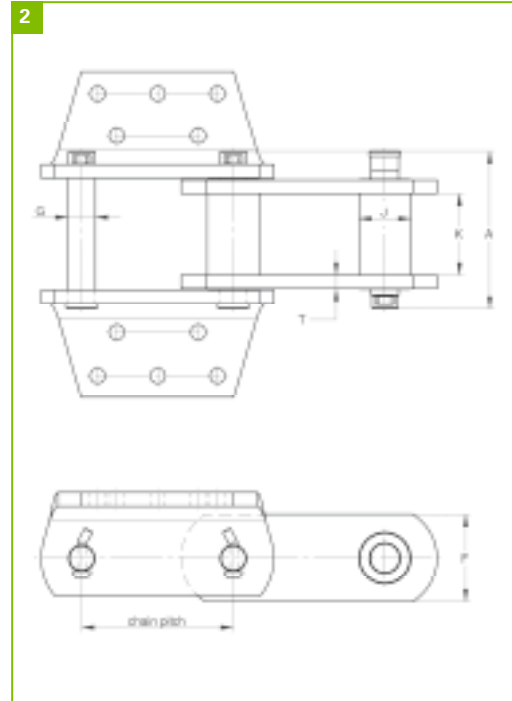
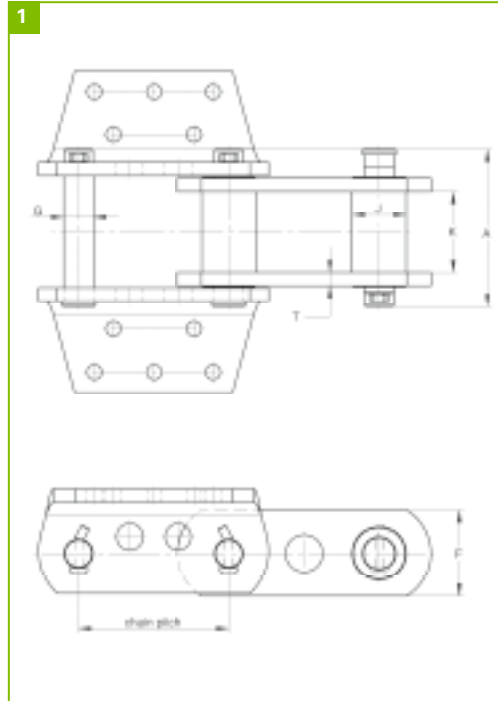
- » highest accuracy of pitch hole dimensions and surface quality
- » 100 % inspection of incoming materials through spectrometer analysis to ensure strict compliance to KettenWulf material standards
- » all processes according to ISO 9001 and ISO 14001



Central Bucket Elevator Chain

Illustration 1:
Style A

Illustration 2:
Style B



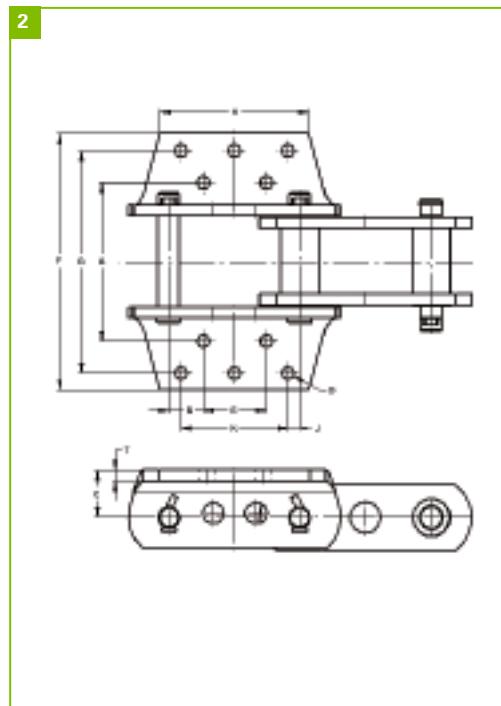
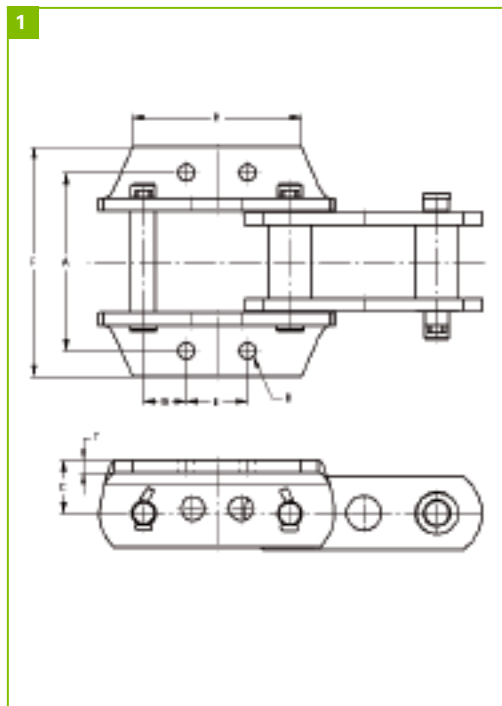
Central Bucket Elevator Chain

Type	Pitch		Style	Breaking load	Pin length		Thickness of plates	Height of plates	Pin dia	Bushing outer dia
	inch	mm			A	K				
KW1856	inch	6.00	B	500 kN	6.44	3.00	0.50	2.50	1.00	1.75
	mm	152.40			152.40	76.20				
KW1956	inch	6.00	A	650 kN	6.44	3.00	0.50	3.00	1.00	1.75
	mm	152.40			163.50	76.20				
KW1857	inch	6.00	B	650 kN	6.44	3.00	0.50	3.25	1.00	1.75
	mm	152.40			163.50	76.20				
KW1958	inch	6.00	A	800 kN	6.44	3.00	0.56	3.25	1.13	2.00
	mm	152.40			163.50	76.20				
KW1859	inch	6.00	B	1000 kN	7.74	3.75	0.62	4.00	1.25	2.38
	mm	152.40			196.60	95.30				
KW1864	inch	7.00	B	1000 kN	7.74	3.75	0.62	4.00	1.25	2.38
	mm	177.80			196.60	95.30				
KW1984	inch	7.00	A	1200 kN	7.74	3.75	0.62	4.00	1.38	2.50
	mm	177.80			196.60	95.30				

Central Bucket Elevator Chain Attachments

Illustration 1:
K24

Illustration 2:
K44-443



Central Bucket Elevator Chain Attachments

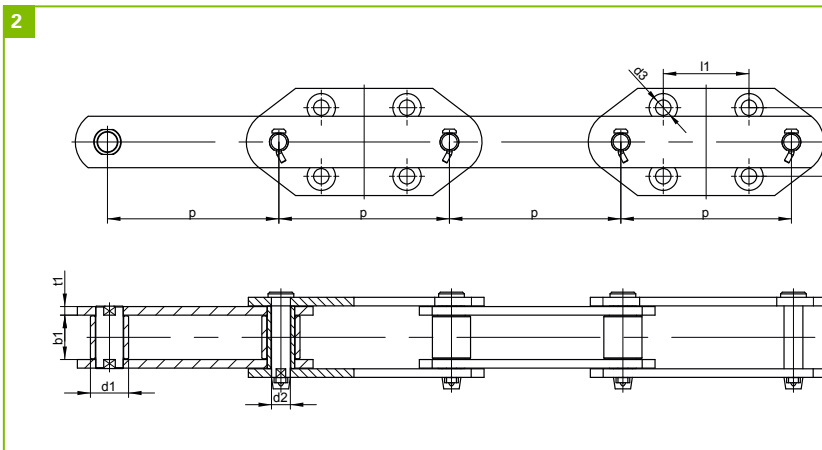
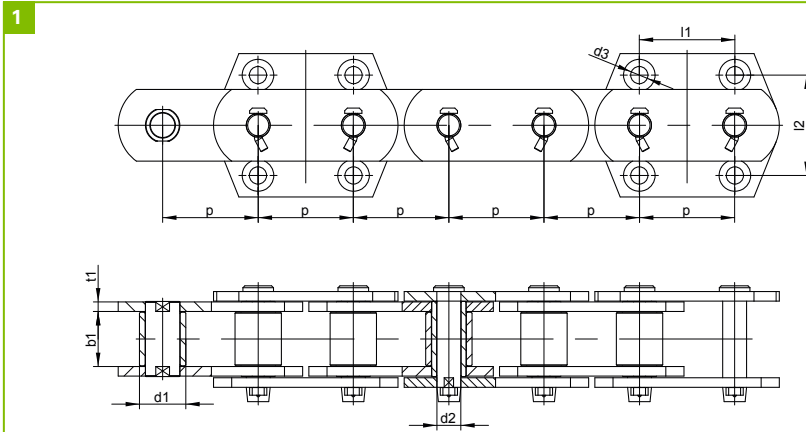
Type	Attachment style	Dimensions											Weight	
		A	B	C	D	E	F	G	H	J	K	T		
KW1856	inch	K24	7.25	1.75	1.88	0.69	2.50	9.38		6.91			0.50	23.0
	mm		184.15	44.45	47.75	17.50	63.50	238.00		176.00			12.70	33.0
KW1956	inch	K24	7.25	1.75	1.88	0.69	2.50	9.38		6.91			0.50	24.0
	mm		184.15	44.45	47.75	17.50	63.50	238.00		176.00			12.70	35.0
KW1857	inch	K44	7.00	1.25	2.50	0.56	3.50	14.00	12.00	5.50	1.25	3.50	0.50	29.0
	mm		177.80	31.75	63.50	14.20	88.90	356.00	304.80	140.00	31.75	88.90	12.70	42.0
KW1958	inch	K44	7.00	1.25	2.50	0.56	3.50	13.68	12.00	5.75	1.25	3.50	0.50	34.0
	mm		177.80	31.75	63.50	14.20	88.90	348.00	304.80	146.00	31.75	88.90	12.70	50.0
KW1859	inch	K44	9.00	1.62	3.00	0.69	2.75	15.00	13.00	5.92	0.75	4.50	0.62	51.0
	mm		228.60	41.15	76.20	17.50	69.85	380.00	330.20	150.00	19.05	114.30	15.70	75.0
KW1864	inch	K443	9.00	1.62	3.00	0.69	3.75	15.00	13.00	7.00	0.75	5.50	0.62	47.0
	mm		228.60	41.15	76.20	17.50	95.30	380.00	330.20	178.00	19.05	139.70	15.70	70.0
KW1984	inch	K443	9.00	1.62	3.00	0.69	3.75	14.88	13.00	7.32	0.75	5.50	0.62	45.0
	mm		228.60	41.15	76.20	17.50	95.30	378.00	330.20	185.00	19.05	139.70	15.70	66.0

» other chains and attachments are available upon request

Double Strand Bucket Elevator Chains

Illustration 1:
KWSE Chain

Illustration 2:
KWE Chain



KWSE Chains

Type	Pitch [mm]	Pin dia [mm]	Inner width [mm]	Roller dia [mm]	Thickness of plates [mm]	Fixation holes [mm]	Fixation size [mm]	Breaking load [kN]
	P	d_2	b_1	d_1		d_3	$l_1 \times l_2$	
KWSE200	100.0	20.0	51.8	44.5	10.0	18.0	105x100	380
KWSE300	100.0	26.0	57.6	48.5	10.0	18.0	105x100	550
KWSE400	125.0	32.0	67.4	63.5	12.0	18.0	130x125	750
KWSE600	125.0	36.0	75.0	70.0	16.0	18.0	130x125	1000
KWSE800	150.0	39.0	82.5	75.0	16.0	18.0	150x140	1200
KWSE1000	150.0	42.0	92.5	83.0	18.0	18.0	150x150	1500

KWE Chains

KWE50	152.4	16.0	36.5	36.0	8.0	14.0	75x70	240
KWE100	100.0	22.0	51.8	44.5	10.0	18.0	100x80	380
KWE150	200.0	26.0	57.6	48.5	10.0	18.0	100x80	550
KWE200	250.0	32.0	67.4	63.5	12.0	18.0	140x100	750
KWE300	250.0	36.0	75.0	70.0	16.0	18.0	140x100	1000
KWE400	300.0	40.0	75.0	70.0	16.0	18.0	170x120	1200
KWE500	300.0	40.0	82.5	75.0	16.0	18.0	170x120	1200

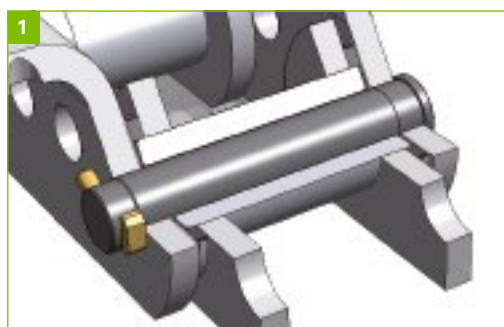
KettenWulf's Unique Sealing System

After many years of experience handling the most difficult and abrasive materials, KettenWulf has designed the most reliable sealing system in the industry.

Features:

- » Special factory installed grease decreases wear in the chain joint
- » Labyrinth seal assures no lubricant leaks out
- » Stainless steel cover not only protects the seal, but is also an integral part of the labyrinth system
- » Seal in multiple lip design increases sealing action preventing material from entering the chain joint

Illustration 1:
KettenWulf's Sealing System



Sprockets and Wheels for complete drive systems

Sprockets and traction wheels are a critical factor for the capacity and endurance of every chain system. To ensure the same high quality standard of all products, KettenWulf relies on the production of their own sprockets. In addition to sprockets with DIN/ISO/ANSI gearing, our product range also covers individual solutions with optimised tooth profiles and wheel sizes.

Illustration 2:
Segmental type sprocket



Illustration 3:
Segmental type traction wheel



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