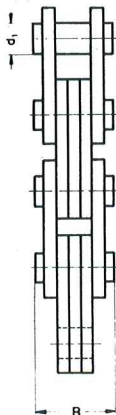
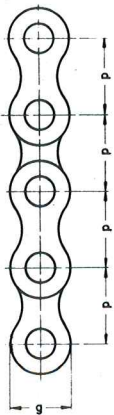


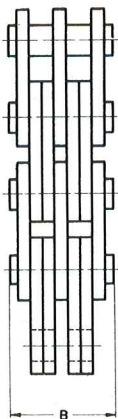
Flyerketten, schwere Bauart (BL / LH) nach amerik. Norm



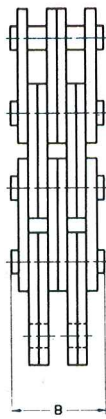
Standard-Laschenkombinationen Standard-Lacings



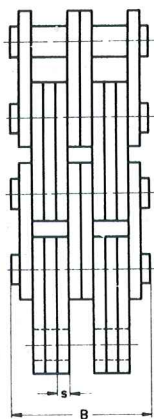
2 x 3



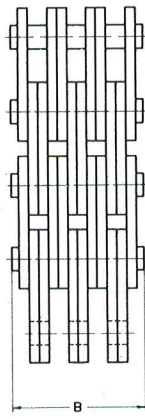
3 x 4



4 x 4



4 x 6



6 x 6

Flyerketten Baureihe BL

entsprechen den ANSI B 29.8-1977, SIO 4347 und BS 5594 Normen. Die Bolzendurchmesser und die Laschenstärke dieser Baureihe entsprechen der jeweils nächstgrößeren Kettenart in der ANSI-Reihe. Somit haben diese Ketten eine relativ höhere Tragfähigkeit gegenüber den Baureihen der AL und LL Flyerketten.

'BL' Series Chains

Conforming to ANSI Std. B 29.8-1977 'BL' and ISO 4347 'LH' Series. These chains were designed specifically for Fork Lift applications to provide maximum fatigue strength for chain size, through use of large pin diameters and extra thickness links. ELITE chains utilise heavy press fits with accurate pitch control to maximise fatigue life. 'BL' chains should be first choice for all new designs, offering the most economical solution to Leaf Chain selection.

BDAT	ISO Bezeichn.	Teilung	Laschenkombination	Bolzen Ø	Laschenstärke	Laschenbreite	Gesamtbreite	Bruchkraft	Gewicht ca.
Nr.	ISO Ref. No.	Pitch	Lacing	Pin Diameter	Plate Thickness	Plate Depth	Pin Length	Breaking Load	Approx. Weight
		p mm		d _{1max} mm	s _(max) mm	g _{1max} mm	B _(max) mm	DIN min. N	kg/m
BL 422	LH 0822	12,70	2 x 2	5,09	1,99	11,8	10,80	22 200	0,61
423	LH 0823	(1/2")	2 x 3				12,90	22 200	0,72
434	LH 0834		3 x 4				17,10	33 300	0,99
444	LH 0844		4 x 4				19,40	44 400	1,14
446	LH 0846		4 x 6				23,70	44 400	1,41
466	LH 0866		6 x 6				28,00	66 600	1,69
BL 522	LH 1022	15,88	2 x 2	5,94	2,49	14,8	12,81	32 600	0,90
523	LH 1023	(5/8")	2 x 3				15,30	32 600	1,19
534	LH 1034		3 x 4				20,30	48 900	1,65
544	LH 1044		4 x 4				22,79	65 200	1,67
546	LH 1046		4 x 6				27,70	65 200	2,34
566	LH 1066		6 x 6				32,86	97 800	2,49
BL 622	LH 1222	19,05	2 x 2	7,92	3,25	18,1	17,45	48 900	1,43
623	LH 1223	(3/4")	2 x 3				20,70	48 900	2,14
634	LH 1234		3 x 4				27,40	73 400	2,97
644	LH 1244		4 x 4				29,60	97 800	3,40
646	LH 1246		4 x 6				37,40	97 800	4,21
666	LH 1266		6 x 6				42,60	146 700	5,05
BL 822	LH 1622	25,40	2 x 2	9,54	4,09	24,1	21,31	84 500	2,41
823	LH 1623	(1")	2 x 3				25,40	84 500	3,27
834	LH 1634		3 x 4				33,70	126 700	4,59
844	LH 1644		4 x 4				37,00	169 000	5,25
846	LH 1646		4 x 6				46,10	169 000	6,51
866	LH 1666		6 x 6				53,60	253 000	7,83
BL 1023	LH 2023	31,75	2 x 3	11,13	4,90	30,2	30,30	115 700	4,49
1034	LH 2034	(1 1/4")	3 x 4				40,20	173 600	6,24
1044	LH 2044		4 x 4				44,20	231 400	7,12
1046	LH 2046		4 x 6				55,00	231 400	8,87
1066	LH 2066		6 x 6				63,80	347 100	10,62
BL 1223	LH 2423	38,10	2 x 3	12,72	5,77	36,2	35,40	151 200	6,08
1234	LH 2434	(1 1/2")	3 x 4				47,00	226 800	8,45
1244	LH 2444		4 x 4				51,60	302 400	9,63
1246	LH 2446		4 x 6				64,50	302 400	12,01
1266	LH 2466		6 x 6				74,9	453 600	14,43
BL 1423	LH 2823	44,45	2 x 3	14,29	6,55	42,2	40,1	191 300	7,95
1434	LH 2834	(1 3/4")	3 x 4				53,3	286 900	10,99
1444	LH 2844		4 x 4				58,6	382 000	12,49
1446	LH 2846		4 x 6				73,10	382 000	15,63
1466	LH 2866		6 x 6				85,10	573 900	18,73
1488	LH 2888		8 x 8				111,30	765 200	24,90
BL 1623	LH 3223	50,80	2 x 3	17,46	7,10	48,3	46,50	289 100	11,37
1634	LH 3234	(2")	3 x 4				61,70	433 600	15,86
1644	LH 3244		4 x 4				67,60	578 200	18,08
1646	LH 3246		4 x 6				84,40	578 200	22,48
1666	LH 3266		6 x 6				97,70	867 300	27,00
1688	LH 3288		8 x 8				127,90	1156 400	35,93