



**We only  
sell  
certified  
chains**

**ROLLER CHAIN**

**LEAF CHAIN**

**END PLATES**

**CHAIN PINS**

**CHAIN LINKS**

**CHAIN ANCHORS**

**WEAR GAUGES**

**GREASE**

CHAINS

**For other chains and applications,  
please contact us.**

E.C.M.<sup>®</sup> CHAIN**FOR ALL YOUR CHAIN NEEDS:**

- \* European and Japanese branded chain for the most demanding “heavy-duty” applications, supplied at the required length.



- \* E.C.M.<sup>®</sup> CHAIN for normal daily use, supplied at fixed lengths of 5, 10 or 25 metres.



**For other chains  
and applications,  
please contact us.**



## E.C.M.® CHAIN



- Best price-quality ratio
- All chains were manufactured in conformity with ISO9001 and ISO9002
- All chains are pre-stretched and lubricated.
- The breaking strength of the chain largely exceeds the DIN-standards

### Product range:

- Vast range of roller chain:
  - Standard DIN and ASA roller chains
  - Simplex, duplex and triplex version
  - Pitch ranging from 1/4" to 2"
  - Wide range of stainless steel chain
  - All types of chain links available
  - Supplied in a box of 5 metres with end link
- Vast range of flyer chain:
  - Most common flyer chain (up to 1" pitch), available off the shelf
  - End links optionally available
  - Supplied per coil of 10 or 25 metres



▲ Common link plate cross-section

▲ Wide-waist link plate cross-section

■ Design of link plate waist  
Increases in width of waist for reducing fatigue


■ Ball drift  
The plate holes are finally ball-burnished to assure maximum resistance to fatigue failure.

■ Shot Peened Parts  
Link plates and rollers are shot-peened for greater fatigue strength.

E.C.M.® CHAINS



LEAF CHAIN

TYPE	 10 METRE REEL	 25 METRE REEL	 CONNECTING LINK
AL644	115TA3780	115TA3802	115TA3824
AL666	122TA5295	122TA5298	122TA5301
AL844	115TA3781	115TA3803	115TA3825
AL866	122TA5297	122TA5300	122TA5303
AL1066	122TA5296	122TA5299	122TA5302
BL446	122TA5307	122TA5312	122TA5317
BL534	115TA3782	115TA3804	115TA3826
BL544	115TA3783	115TA3805	115TA3827
BL546	122TA5308	122TA5313	122TA5318
BL566	115TA3784	115TA3806	115TA3828
BL623	115TA3785	115TA3807	115TA3829
BL634	115TA3786	115TA3808	115TA3830
BL644	115TA3787	115TA3809	115TA3831
BL646	115TA3788	115TA3810	115TA3832
BL822	115TA3789	115TA3811	115TA3833
BL823	115TA3790	115TA3812	115TA3834
BL834	115TA3791	115TA3813	115TA3835
BL844	115TA3792	115TA3814	115TA3836
BL846	115TA3793	115TA3815	115TA3837
BL866	115TA3794	115TA3816	115TA3838
BL1023	122TA5304	122TA5309	122TA5314
BL1034	122TA5305	122TA5310	122TA5315
BL1046	122TA5306	122TA5311	122TA7687
LL1044	115TA3795	115TA3817	115TA3839
LL1066	115TA3796	115TA3818	115TA3840
LL1244	115TA3797	115TA3819	115TA3841
LL1266	115TA3798	115TA3820	115TA3842
LL1622	115TA3799	115TA3821	115TA3843
LL1644	115TA3800	115TA3822	115TA3844
LL1666	115TA3801	115TA3823	115TA3845





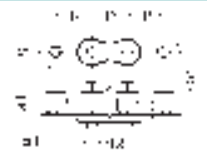


## SMALL PITCH PRECISION ROLLER CHAIN - EUROPEAN SERIES

TYPE	5 METRE BOX	CONNECTING LINK	OFFSET LINK	DOUBLE OFFSET LINK
<b>SIMPLEX</b> roller chain				
04B1	115TA3584	115TA3594	115TA3604	115TA3614
05B1	115TA3585	115TA3595	115TA3605	115TA3615
06B1	115TA3586	115TA3596	115TA3606	115TA3616
08B1	115TA3587	115TA3597	115TA3607	115TA3617
10B1	115TA3588	115TA3598	115TA3608	115TA3618
12B1	115TA3589	115TA3599	115TA3609	115TA3619
16B1	115TA3590	115TA3600	115TA3610	115TA3620
20B1	115TA3591	115TA3601	115TA3611	115TA3621
24B1	115TA3592	115TA3602	115TA3612	-
28B1	115TA3593	115TA3603	115TA3613	-
<b>DUPLEX</b> roller chain				
05B2	115TA3622	115TA3631	115TA3640	115TA3646
06B2	115TA3623	115TA3632	115TA3641	115TA3647
08B2	115TA3624	115TA3633	115TA3642	115TA3648
10B2	115TA3625	115TA3634	115TA3643	115TA3649
12B2	115TA3626	115TA3635	115TA3644	115TA3650
16B2	115TA3627	115TA3636	115TA3645	115TA3651
20B2	115TA3628	115TA3637	-	-
24B2	115TA3629	115TA3638	-	-
28B2	115TA3630	115TA3639	-	-
<b>TRIPLEX</b> roller chain				
06B3	115TA3652	115TA3660	115TA3668	115TA3673
08B3	115TA3653	115TA3661	115TA3669	115TA3674
10B3	115TA3654	115TA3662	115TA3670	115TA3675
12B3	115TA3655	115TA3663	115TA3671	115TA3676
16B3	115TA3656	115TA3664	115TA3672	115TA3677
20B3	115TA3657	115TA3665	-	-
24B3	115TA3658	115TA3666	-	-
28B3	115TA3659	115TA3667	-	-



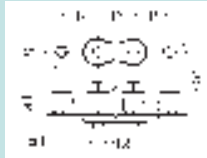


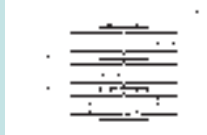
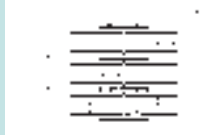
E.C.M.® CHAINS



## SMALL PITCH PRECISION ROLLER CHAIN AMERICAN STANDARD

TYPE	5 METRE BOX	CONNECTING LINK
<b>SIMPLEX</b> roller chain		
		
ASA 25	<b>115TA3678</b>	<b>115TA3691</b>
ASA 35	<b>115TA3679</b>	<b>115TA3692</b>
ASA 40	<b>115TA3680</b>	<b>115TA3693</b>
ASA 41	<b>115TA3681</b>	<b>115TA3694</b>
ASA 50	<b>115TA3682</b>	<b>115TA3695</b>
ASA 60	<b>115TA3683</b>	<b>115TA3696</b>
ASA 80	<b>115TA3684</b>	<b>115TA3697</b>
ASA 100	<b>115TA3685</b>	<b>115TA3698</b>
ASA 120	<b>115TA3689</b>	<b>115TA3699</b>
ASA 140	<b>115TA3690</b>	<b>115TA3700</b>
ASA 160	<b>115TA3686</b>	<b>115TA3701</b>
ASA 200	<b>115TA3687</b>	<b>115TA3702</b>
ASA 240	<b>115TA3688</b>	<b>115TA3703</b>
<b>DUPLEX</b> roller chain		
		
ASA 35-2	<b>115TA3704</b>	<b>115TA3715</b>
ASA 40-2	<b>115TA3705</b>	<b>115TA3716</b>
ASA 50-2	<b>115TA3706</b>	<b>115TA3717</b>
ASA 60-2	<b>115TA3707</b>	<b>115TA3718</b>
ASA 80-2	<b>115TA3708</b>	<b>115TA3719</b>
ASA 100-2	<b>115TA3709</b>	<b>115TA3720</b>
ASA 120-2	<b>115TA3710</b>	<b>115TA3721</b>
ASA 140-2	<b>115TA3711</b>	<b>115TA3722</b>
ASA 160-2	<b>115TA3712</b>	<b>115TA3723</b>
ASA 200-2	<b>115TA3713</b>	<b>115TA3724</b>
ASA 240-2	<b>115TA3714</b>	<b>115TA3725</b>

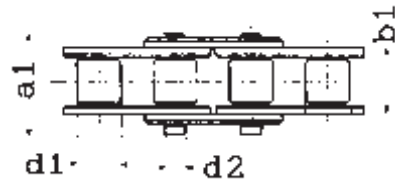
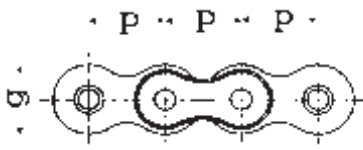
## STAINLESS STEEL CHAIN EUROPEAN SERIES

TYPE	5 METRE BOX	CONNECTING LINK
<b>SIMPLEX</b> roller chain		
		
04B1	<b>115TA3726</b>	<b>115TA3736</b>
05B1	<b>115TA3727</b>	<b>115TA3737</b>
06B1	<b>115TA3728</b>	<b>115TA3738</b>
08B1	<b>115TA3729</b>	<b>115TA3739</b>
10B1	<b>115TA3730</b>	<b>115TA3740</b>
12B1	<b>115TA3731</b>	<b>115TA3741</b>
16B1	<b>115TA3732</b>	<b>115TA3742</b>
20B1	<b>115TA3733</b>	<b>115TA3743</b>
24B1	<b>115TA3734</b>	<b>115TA3744</b>
28B1	<b>115TA3735</b>	<b>115TA3745</b>
<b>DUPLEX</b> roller chain		
		
05B2	<b>115TA3746</b>	<b>115TA3755</b>
06B2	<b>115TA3747</b>	<b>115TA3756</b>
08B2	<b>115TA3748</b>	<b>115TA3757</b>
10B2	<b>115TA3749</b>	<b>115TA3758</b>
12B2	<b>115TA3750</b>	<b>115TA3759</b>
16B2	<b>115TA3751</b>	<b>115TA3760</b>
20B2	<b>115TA3752</b>	<b>115TA3761</b>
24B2	<b>115TA3753</b>	<b>115TA3762</b>
28B2	<b>115TA3754</b>	<b>115TA3763</b>
<b>TRIPLEX</b> roller chain		
		
06B3	<b>115TA3764</b>	<b>115TA3772</b>
08B3	<b>115TA3765</b>	<b>115TA3773</b>
10B3	<b>115TA3766</b>	<b>115TA3774</b>
12B3	<b>115TA3767</b>	<b>115TA3775</b>
16B3	<b>115TA3768</b>	<b>115TA3776</b>
20B3	<b>115TA3769</b>	<b>115TA3777</b>
24B3	<b>115TA3770</b>	<b>115TA3778</b>
28B3	<b>115TA3771</b>	<b>115TA3779</b>

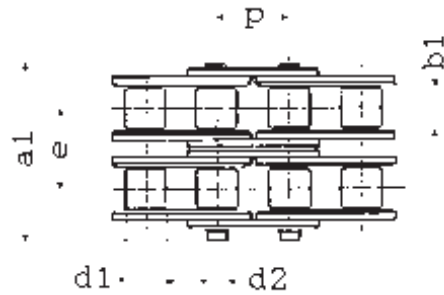
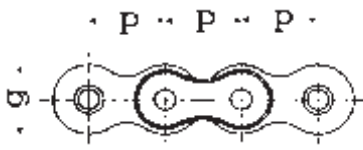


ROLLER CHAINS FOR FORKLIFTS

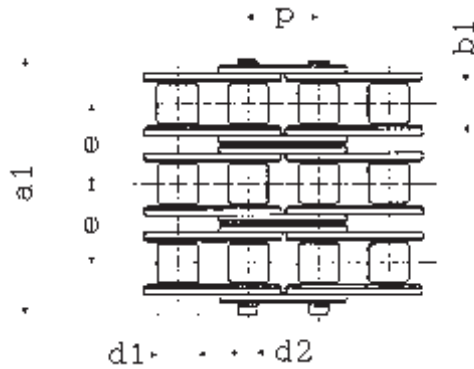
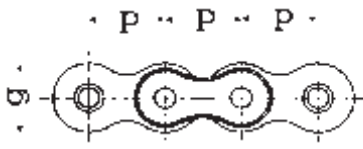
Simplex roller chain:



Duplex roller chain:



Triplex roller chain:



FAX FORM: ROLLER CHAINS



Company : .....

Address : .....

Contact : .....

Tel. no. : .....

Fax no. : .....

truck make : .....

type of truck : .....

serial no. : .....

mast no. : .....

Length mm : .....

# pins : .....

p= Pitch : .....

b1= Inner width : .....

d1= Roller diameter : .....

d2= Pin diameter : .....

a1= Pin length : .....

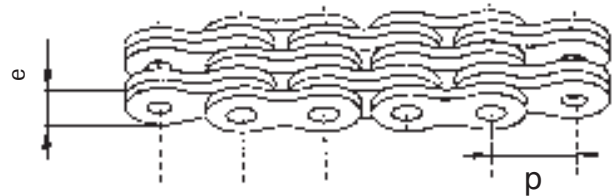
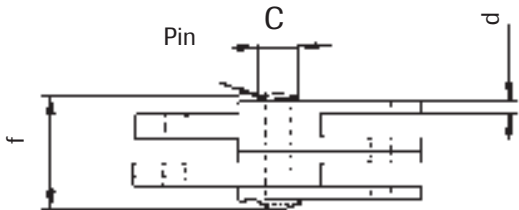
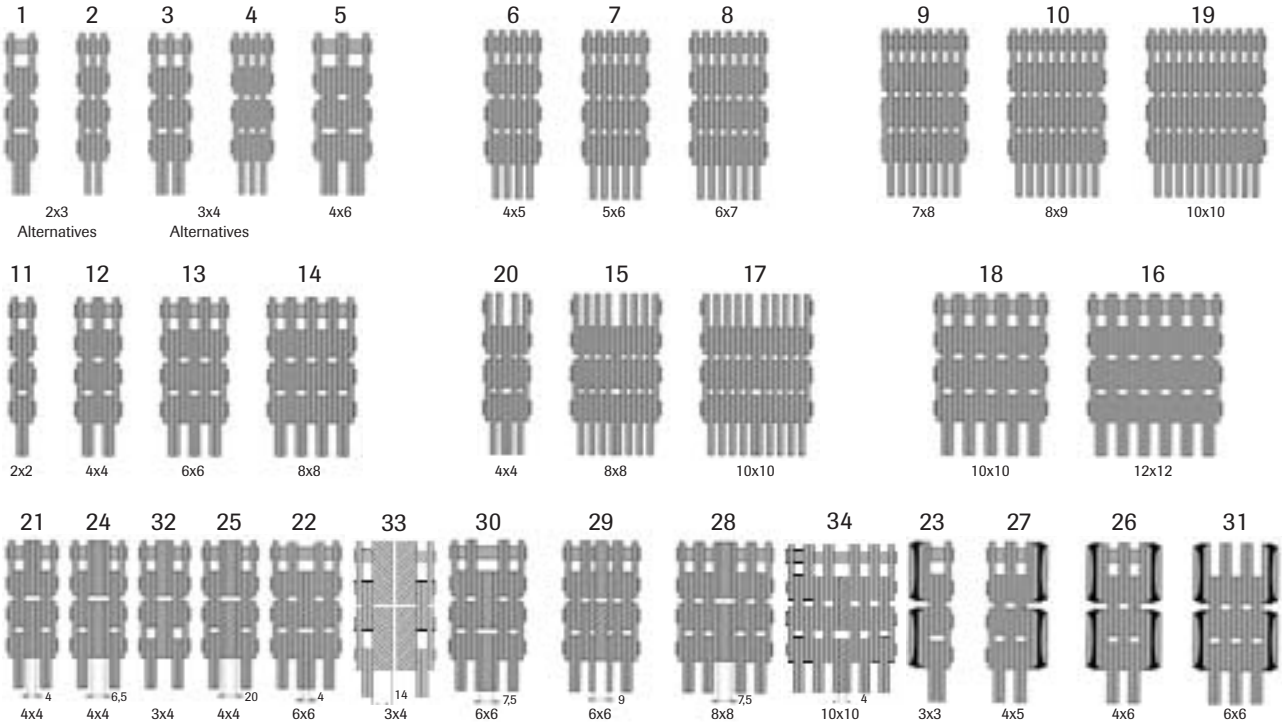
g= Plate height : .....

## LEAF CHAINS FOR FORKLIFTS

FAX FORM: LEAF CHAINS



### LACING



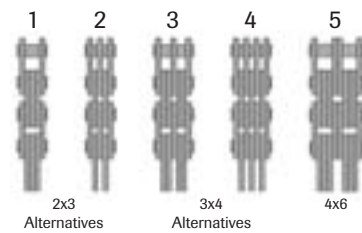
**Company** : ..... **Length** mm : .....  
**Address** : ..... **# pins** : .....  
**Contact** : ..... **Lacing** : .....  
**Tel. no.** : ..... **p= Pitch** : .....  
**Fax no.** : ..... **c= Pin dia.** : .....  
**truck make** : ..... **d= Thickness** : .....  
**type of truck** : ..... **e= Height** : .....  
**serial no.** : ..... **f= Total width** : .....  
**mast no.** : .....



## LEAF CHAINS



Type of lacing:



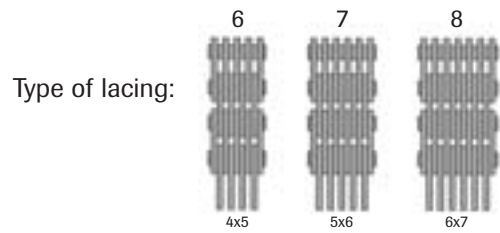
LEAF CHAINS

Please indicate the length of the chain in metres.

Type	REF	lacing	lacing	pin diameter mm (c)	plate thickness mm (d)	plate depth mm (e)	pin length mm (f)	breaking strength kN	weight kg/m	stock item	info used for
<b>P= 3/8" Pitch (9.525 mm.)</b>											
Works STD	<b>107TA1997</b>	2 x 2	11	3.28	1.04	8.70	6.20	10.00	0.23	X	Jungheinrich
Works STD	<b>107TA1995</b>	3 x 4	4	3.28	1.04	8.70	9.50	15.50	0.45		
Works STD	<b>107TA1994</b>	4 x 4	12	3.28	1.04	8.70	10.40	21.00	0.51		
Works STD	<b>107TA7698</b>	5 x 6	7	3.28	1.04	8.70	13.80	26.00	0.69		
Works STD	<b>107TA1996</b>	6 x 6	13	3.28	1.04	8.70	14.90	31.00	0.75		
Works STD	<b>107TA7699</b>	6 x 6	13	3.59	1.30	7.30	18.5	30.90	0.62	X	Genie-lift
<b>P= 1/2" Pitch (12.7 mm.)</b>											
AL422	<b>107TA1998</b>	2 x 2	11	3.96	1.50	10.20	8.10	14.10	0.35	X	
LL0822	<b>107TA1999</b>	2 x 2	11	4.46	1.34	10.50	8.10	17.80	0.34	X	
BL422	<b>107TA2001</b>	2 x 2	11	5.09	2.00	12.00	10.70	29.00	0.60	X	
BL423	<b>107TA2002</b>	2 x 3	1	5.09	2.00	12.00	13.20	29.00	0.80	X	
Works STD	<b>107TA2004</b>	3 x 4	4	4.45	1.69	10.70	14.20	31.00	0.71	X	
BL434	<b>107TA2003</b>	3 x 4	3	5.08	2.06	12.1	17.2	42.5	1.08	X	
AL444	<b>107TA2005</b>	4 x 4	12	3.97	1.5	10.4	14.4	31.00	0.74	X	
LL0844	<b>107TA2006</b>	4 x 4	12	4.45	1.34	11.5	13	36.4	0.66	X	Saxby
BL444	<b>107TA2007</b>	4 x 4	12	5.08	2.06	12.10	19.30	58.00	1.23	X	
LL0844*Z	<b>107TA2000</b>	4 x 4	12	4.45	1.34	11.5	13	36.4	0.66		
BL446	<b>107TA2008</b>	4 x 6	5	5.08	2.06	12.10	23.50	58.00	1.53	X	Hyster / Clark
Works STD	<b>107TA2009</b>	5 x 6	7	4.45	1.69	10.70	21.10	53.00	1.10		
AL466	<b>107TA2010</b>	6 x 6	13	3.97	1.50	10.40	20.50	43.00	1.09	X	Hyster
LL0866	<b>107TA2011</b>	6 x 6	13	4.45	1.50	10.50	21.50	55.89	1.15	X	
BL466	<b>107TA2012</b>	6 x 6	13	5.08	2.06	12.1	27.8	90	1.83	X	
BL488	<b>107TA2013</b>	8 x 8	14	5.08	2.06	12.1	36.3	110	2.43		
Works STD	<b>107TA2014</b>	8 x 8	14	4.45	1.69	10.70	29.90	85.00	1.60		
<b>P= 5/8" Pitch (15.875 mm.)</b>											
LL1022	<b>107TA2021</b>	2 x 2	11	5.08	1.50	12.00	9.30	24.53	0.50		
AL522	<b>107TA2015</b>	2 x 2	11	5.08	2.08	12.70	10.40	28.00	0.61		
BL522	<b>107TA2018</b>	2 x 2	11	5.95	2.38	15.00	12.50	43.50	0.90		
Works STD	<b>107TA2022</b>	2 x 3	2	4.75	2.50	14.60	14.9	30.30	1.00	X	Crown
FLC523	<b>107TA2016</b>	2 x 3	2	5.08	1.80	12.00	12.30	24.50	0.60		
Works STD	<b>107TA2019</b>	2 x 3	2	5.08	1.94	12.70	12.10	29.00	0.69		
BL523	<b>107TA7700</b>	2 x 3	1	5.95	2.46	15.1	15	40.1	1.18	X	
FLC534	<b>107TA2024</b>	3 x 4	4	5.08	1.80	12.00	16.10	36.70	0.88	X	
Works STD	<b>107TA2017</b>	3 x 4	4	5.08	1.94	12.70	16.00	46.00	0.94	X	
BL534	<b>107TA2020</b>	3 x 4	3	5.95	2.46	15.1	19.9	60	1.63	X	
BL534*Z	<b>107TA7702</b>	3 x 4	3	5.98	2.4	14.5	20	60	1.45	X	
Works STD	<b>107TA2029</b>	4 x 4	12	5.95	1.7	14.9	16.9	65	1.2	X	Still
LL1044	<b>107TA2026</b>	4 x 4	12	5.1	1.65	12.1	16.4	44.5	0.85	X	BT
LL1044*Z	<b>107TA2027</b>	4 x 4	12	5.08	1.50	12.00	16.10	49.05	0.90		
Works STD	<b>107TA7701</b>	4 x 4	12	5.08	1.94	12.70	18.10	58.00	1.07	X	Sichelschmidt
Works STD	<b>107TA2028</b>	4 x 4	12	5.08	1.65	14.40	17.1	52.00	1.20	X	Jungheinrich
AL544	<b>107TA7704</b>	4 x 4	12	5.08	1.97	12.85	18.9	57.00	1.19	X	
BL544	<b>107TA7705</b>	4 x 4	12	5.95	2.46	15.10	22.40	78.00	1.86	X	
Works STD	<b>107TA7706</b>	4 x 4	12	5.08	1.94	12.7	18.1	62.5	1.13	X	Still
Works STD	<b>107TA7708</b>	4 x 4	12	5.95	1.7	14.90	16.90	65.00	1.20	X	Still
FLC545	<b>107TA2030</b>	4 x 5	6	5.08	1.80	12.0	19.70	48.90	1.10	X	
Works STD	<b>107TA2031</b>	4 x 5	6	5.08	1.94	12.70	20.30	58.00	1.20		
BL546	<b>107TA2032</b>	4 x 6	5	5.95	2.46	15.10	27.30	78.00	2.32	X	
BL546*Z	<b>107TA2033</b>	4 x 6	5	5.95	2.38	15.00	27.70	87.00	2.20	X	
FLC556	<b>107TA2036</b>	5 x 6	7	5.08	1.80	12.00	23.80	61.30	1.30		
Works STD	<b>107TA2037</b>	5 x 6	7	5.08	1.94	12.70	24.00	72.00	1.47		

Works STD : works standard \*Z : Corrosion proof chain

### LEAF CHAINS



Please indicate the length of the chain in metres.

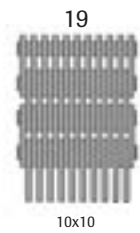
Type	REF	lacing	lacing	pin diameter mm (c)	plate thickness mm (d)	plate depth mm (e)	pin length mm (f)	breaking strength kN	weight kg/m	stock item	info used for
Works STD	<b>107TA2038</b>	6 x 6	13	5.08	1.65	14.70	22.60	8700	1.91	X	Still
Works STD	<b>107TA2039</b>	6 x 6	13	5.95	1.7	15.10	24.00	100.00	1.88	X	Still
LL1066	<b>107TA2040</b>	6 x 6	13	5.10	1.65	12.10	22.80	69.00	1.30	X	
LL1066*Z	<b>107TA2041</b>	6 x 6	13	7.08	1.50	12.00	22.90	73.58	1.30		
Works STD	<b>107TA2042</b>	6 x 6	13	5.08	1.65	14.40	24.10	78.00	1.80	X	Jungheinrich
Works STD	<b>107TA2043</b>	6 x 6	13	5.08	1.94	12.70	25.90	8700	1.60	X	Sichelschmidt
Works STD	<b>107TA2044</b>	6 x 6	13	5.08	2.05	14.70	27.50	83.50	2.10	X	Jungheinrich
AL566	<b>107TA2045</b>	6 x 6	13	5.08	2.08	12.70	27.60	85.00	1.79	X	
BL566	<b>107TA2046</b>	6 x 6	13	5.95	2.46	15.10	32.30	120.00	2.77	X	
Works STD	<b>107TA2047</b>	6 x 7	8	5.08	1.94	12.70	28.00	90.00	1.74	X	
Works STD	<b>107TA2048</b>	6 x 7	8	5.08	1.70	13.30	25.30	90.00	1.70	X	Still
FLC578	<b>107TA2049</b>	7 x 8	9	5.08	1.80	12.00	31.50	85.70	1.80	X	
Works STD	<b>107TA2050</b>	7 x 8	9	5.08	1.94	12.70	32.50	101.00	2.00		
LL1088	<b>107TA2051</b>	8 x 8	14	5.08	1.50	12.0	29.70	98.10	1.70	X	
LL1088*Z	<b>107TA2052</b>	8 x 8	14	5.08	1.50	12.0	29.70	98.10	1.70		
Works STD	<b>107TA2053</b>	8 x 8	14	5.08	1.65	14.4	30.90	102.00	2.30		
Works STD	<b>107TA2054</b>	8 x 8	14	5.08	1.94	12.70	34.00	115.00	2.15		
AL588	<b>107TA2055</b>	8 x 8	14	5.08	2.08	12.7	36.20	113.00	2.37	X	
BL588	<b>107TA2056</b>	8 x 8	14	5.95	2.38	15.0	42.6	174.00	3.60	X	Clark
Works STD	<b>107TA2057</b>	8 x 8	14	5.95	1.70	14.90	31.00	130.00		X	Still
Works STD	<b>107TA2058</b>	8 x 8	14	5.08	1.65	14.70	29.60	116.00		X	Still
LL101212	<b>107TA2059</b>	12 x 12	16	5.10	1.65	12.1		135.00	2.50		Peg-Saxby
<b>P= 3/4" Pitch (19.05 mm.)</b>											
LL1222	<b>107TA2060</b>	2 x 2	11	5.74	1.85	14.30	10.20	30.5	0.60	X	
LL1222*Z	<b>107TA2061</b>	2 x 2	11	5.72	1.80	14.4	10.7	31.38	0.60		
EL622	<b>107TA2062</b>	2 x 2	11	5.94	2.40	14.80	12.60	3700	0.93	X	
BL622	<b>107TA2063</b>	2 x 2	11	7.94	3.18	18.0	16.7	63.00	1.50	X	
FLC623	<b>107TA2065</b>	2 x 3	2	5.72	1.80	14.4	12.5	32.60	0.76		
Works STD	<b>107TA2066</b>	2 x 3		5.72	1.81	15.00	10.00	32.00	0.82		
BL623	<b>107TA2067</b>	2 x 3	1	7.93	3.23	18.20	20.00	60.00	1.92	X	
BL623*Z	<b>107TA2068</b>	2 x 3	1	7.94	3.18	18.0	20.7	63.00	1.90		
BL633+PL	<b>107TA2064</b>	3 x 3	23	11.9	3.4	17.9	26.6	62	2.2	X	Linde
FLC634	<b>107TA2069</b>	3 x 4	4	5.72	1.80	14.4	16.4	48.90	1.20		
Works STD	<b>107TA2070</b>	3 x 4		5.72	1.81	15.00	16.00	48.00	1.14		
BL634	<b>107TA2071</b>	3 x 4	3	7.92	3.10	17.80	26.40	73.40	2.43	X	
BL634*Z	<b>107TA2072</b>	3 x 4	3	7.97	3.30	18.10	27.10	90.00	2.35	X	
FB194+PL	<b>107TA2025</b>	4 x 4	21	5.7	1.85	16.3	22.2	85.00	2.1	X	Jungheinrich
LL1244	<b>107TA2073</b>	4 x 4	12	5.74	1.85	14.30	17.80	61.00	1.18	X	
LL1244*Z	<b>107TA2074</b>	4 x 4	12	5.74	1.85	14.30	17.80	61.00	1.18		
Works STD	<b>107TA2075</b>	4 x 4	12	5.72	1.83	16.10	18.10	66.00	1.40		Jungheinrich
Works STD	<b>107TA2076</b>	4 x 4	12	5.72	2.29	15.00	21.30	73.00	1.20	X	Atlet
AL644	<b>107TA2077</b>	4 x 4	12	5.95	2.46	15.3	22.4	80.00	1.73	X	
Works STD	<b>107TA2078</b>	4 x 4	20	5.72	1.8	14.7	17.9			X	
Works STD	<b>107TA2079</b>	4 x 4	20	5.95	2.45	16	22			X	
AL644*Z	<b>107TA2080</b>	4 x 4	12	5.97	2.4	14.3	22.3	63.6	1.65	X	
Works STD	<b>107TA2081</b>	4 x 4	12	5.98	2.25	14.7	22.0	76.50	1.40		
Works STD	<b>107TA2082</b>	4 x 4	12	6.5	2.35	18.1	22.2	85.00	2.00	X	Jungheinrich / Yale
Works STD	<b>107TA2083</b>	4 x 4	12	6.5	2.35	15.2	22.4	71.00	1.75	X	Still / Steinbock / Linde
BL644	<b>107TA2084</b>	4 x 4	12	7.92	3.1	17.8	29.5	97.8	2.76	X	
BL644*Z	<b>107TA2085</b>	4 x 4	12	7.97	3.30	18.10	30.50	120.00	2.80		
FLC645	<b>107TA2086</b>	4 x 5	6	5.72	1.80	14.4	20.2	65.20	1.40	X	
LL1245	<b>107TA2087</b>	4 x 5	6	5.72	1.81	15.00	19.70	64.00	1.47	X	
BL646	<b>107TA2088</b>	4 x 6	5	7.97	3.3	18.1	37.25	120	3.4	X	
BL646*Z	<b>107TA2089</b>	4 x 6	5	7.97	3.3	18.1	37.25	120	3.40		
FLC656	<b>107TA2090</b>	5 x 6	7	5.72	1.80	14.4	24.0	81.50	1.80	X	
Works STD	<b>107TA2091</b>	5 x 6	7	5.72	1.81	15.00	22.90	80.00	1.70		
LL1266	<b>107TA2092</b>	6 x 6	13	5.74	1.85	14.3	25.5	91.5	1.74	X	
LL1266*Z	<b>107TA2093</b>	6 x 6	13	5.74	1.85	14.3	25.5	91.5	1.74	X	
Works STD	<b>107TA2094</b>	6 x 6	13	5.72	1.83	16.1	25.4	99.00	2.30	X	Jungheinrich

Works STD : works standard \*Z : Corrosion proof chain

## LEAF CHAINS



Type of lacing:



Please indicate the length of the chain in metres.

7x8

8x9

10x10

LEAF CHAINS

Type	REF	lacing	lacing	pin diameter mm (c)	plate thickness mm (d)	plate depth mm (e)	pin length mm (f)	breaking strength kN	weight kg/m	stock item	info used for
Works STD	<b>107TA2095</b>	6 x 6	13	5.72	2.29	15.00	30.30	110.00	1.78		
AL666	<b>107TA2096</b>	6 x 6	13	5.95	2.46	15.30	32.30	120.00	2.57	X	Sichelschmidt
Works STD	<b>107TA2097</b>	6 x 6	13	5.98	2.25	14.7	31.5	115.00	2.10	X	
Works STD	<b>107TA2098</b>	6 x 6	13	6.5	2.35	18.1	31.7	130.00	2.90	X	Jungheinrich
FB196+PL	<b>107TA2099</b>	6 x 6	22	6.5	2.35	18.2	35.6	99	3.00	X	Jungheinrich
Works STD	<b>107TA2100</b>	6 x 6	13	6.5	2.35	15.2	32.3	106.00	2.60	X	Kooiaap
BL666	<b>107TA2101</b>	6 x 6	13	7.94	3.25	17.8	42.6	181.5	5.05	X	
BL666*Z	<b>107TA2102</b>	6 x 6	13	7.97	3.3	18.1	44	180	4	X	
FLC667	<b>107TA2103</b>	6 x 7	8	5.72	1.80	14.4	27.3	97.80	2.10		
Works STD	<b>107TA2104</b>	6 x 7	8	5.72	1.81	15.00	26.70	96.00	2.00		
FLC678	<b>107TA2107</b>	7 x 8	9	5.72	1.80	14.4	32.0	114.10	2.50	X	
Works STD	<b>107TA2108</b>	7 x 8	9	5.72	1.81	15.00	30.30	112.00	2.30		
LL1288	<b>107TA2109</b>	8 x 8	14	5.72	1.80	14.4	34.1	125.52	2.35	X	
Works STD	<b>107TA2110</b>	8 x 8	14	5.72	2.29	15.00	40.00	140.00	2.40		
AL688	<b>107TA2105</b>	8 x 8	14	5.92	2.44	15.30	42.30	155.00	3.34	X	
BL688	<b>107TA2106</b>	8 x 8	14	7.94	3.18	18.00	57.50	252.00	6.00		
Works STD	<b>122TA7312</b>	8 x 8	35	6.5	2.35	18.10	45.00	138.00	4.80	X	
FLC689	<b>107TA2111</b>	8 x 9	10	5.72	1.80	14.4	34.5	130.40	2.75	X	
Works STD	<b>107TA2112</b>	10 x 10	17	5.72	1.80	13.60	40.00	150.00	2.79	X	Still
Works STD	<b>107TA2115</b>	10 x 10	18	5.72	1.80	15.30	40.20	175.00	3.05	X	Still
Works STD	<b>111TA3479</b>	10 x 10	34	6.50	2.30	18.2	56			X	Jungheinrich
Works STD	<b>107TA2114</b>	10 x 11	19	5.72	1.80	14.40	42.00	163.00	3.09	X	Lansing
<b>P= 1" Pitch</b>											
AL822	<b>107TA2116</b>	2 x 2	11	7.94	3.23	20.7	16.0	66.00	1.54	X	
BL822	<b>107TA2117</b>	2 x 2	11	9.53	4.00	24.0	20.5	106.50	2.50	X	
LL1622	<b>107TA2118</b>	2 x 2	11	8.27	3.06	20.20	15.50	78.00	1.42	X	
LL1622*Z	<b>107TA2119</b>	2 x 2	11	8.30	3.20	20.80	16.60	66.00	1.45		
Works STD	<b>107TA2120</b>	2 x 3	2	8.27	3.06	20.20	18.60	72.00	1.65		
BL823	<b>107TA2121</b>	2 x 3	1	9.53	4.00	23.60	24.60	84.50	3.00	X	
Works STD	<b>107TA2122</b>	3 x 4	3	10.90	3.23/4.00	23.7	27.6	160.00	3.45	X	
Works STD	<b>107TA2123</b>	3 x 4	4	8.27	3.06	20.20	25.30	108.00	2.27		Clark
FLC834	<b>107TA2124</b>	3 x 4	4	8.27	3.18	21.00	25.80	110.00	2.50	X	
BL834+PL	<b>107TA2130</b>	3 x 4	32	9.54	4.00	23.60	40.00	126.70	4.20	X	Steinbock
BL834	<b>107TA2125</b>	3 x 4	3	9.53	4.00	23.60	33.10	126.70	4.15	X	
BL834*Z	<b>107TA2126</b>	3 x 4	3	9.58	4.02	24.00	33.70	180.00	4.35	X	
BL834 + 2PL	<b>111TA3480</b>	3 x 4	33	9.54	4.00	23.60	60.00	126.70	4.95	X	Linde 2x pl:20mm
AL844	<b>107TA2127</b>	4 x 4	12	7.93	3.06	20.20	28.20	156.00	2.84	X	
LL1644	<b>107TA2128</b>	4 x 4	12	8.27	3.06	20.2	28.10	155.00	2.79	X	
LL1644*Z	<b>107TA2129</b>	4 x 4	12	8.30	3.20	20.8	30.20	132.00	2.85	X	
Works STD	<b>107TA2131</b>	4 x 4	12	8.28	3.00	23.00	29.30	140.00	3.50	X	Jungheinrich
BL844	<b>107TA2132</b>	4 x 4	12	9.53	4.00	23.60	37.40	169.00	4.72	X	
BL844+PL	<b>107TA2133</b>	4 x 4	25	9.53	4.70	23.60	57.50	210.00	4.9	X	Linde pl:20mm
BL844+PL	<b>107TA2134</b>	4 x 4	24	9.53	4.00	23.60	45.00	213.00	4.9	X	Steinbock pl:6.5mm
LL1644+PL	<b>107TA2135</b>	4 x 4	26	8.28	3.05	20.00	52.50	116.00	3.00	X	Linde pl:17mm
Works STD	<b>107TA2136</b>	4 x 5	6	8.27	3.06	20.20	28.10	144.00	2.60		
LL1645+PL	<b>107TA2139</b>	4 x 5	27	8.28	3.06	20.3	36.6	116.00	2.80	X	Linde
BL846	<b>107TA2137</b>	4 x 6	5	9.53	4.00	23.60	45.5	169.00	5.86	X	
BL846*Z	<b>107TA2138</b>	4 x 6	5	9.53	4.00	24.0	46.2	213.00	6.20		
FLC856	<b>107TA2140</b>	5 x 6	7	8.27	3.06	20.20	37.20	180.00	3.54	X	
AL866	<b>107TA2142</b>	6 x 6	13	7.94	3.23	20.7	42.4	186.00	4.46	X	
LL1666	<b>107TA2143</b>	6 x 6	13	8.27	3.06	20.2	40.5	216.00	3.88	X	
LL1666*Z	<b>107TA2144</b>	6 x 6	13	8.27	3.18	21.0	43.2	220.65	4.50		
Works STD	<b>107TA2145</b>	6 x 6	13	8.28	3	23	41.3	210.00	5.00	X	Jungheinrich
BL866	<b>107TA2146</b>	6 x 6	13	9.53	4.00	23.60	54.00	253.50	7.00	X	
Works STD	<b>107TA2147</b>	6 x 6	13	10.90	3.23/4.00	23.7	46.3	300.00	5.95	X	Hyster
BL866+PL	<b>107TA2148</b>	6 x 6	29	9.53	4.00	23.6	68.50	315.00	7.00	X	Linde (9mm)
BL866+PL	<b>107TA2149</b>	6 x 6	30	9.53	4.00	24.00	61.20	319.50	7.50	X	Linde 7.5mm
LL1666+PL	<b>107TA2150</b>	6 x 6	31	8.28	3.05	20.5	59.50	174.00	4.20	X	Linde
BL866BK	<b>122TA7690</b>	6 x 6	31	9.51	3.05	23.6	59.50			X	Linde

Works STD : works standard \*Z : Corrosion proof chain

### LEAF CHAINS



11

12

13

14

20

15

17



Type of lacing:

2x2

4x4

6x6

8x8

4x4

8x8

10x10




Please indicate the length of the chain in metres.

Type	REF	lacing	lacing	pin diameter mm (c)	plate thickness mm (d)	plate depth mm (e)	pin length mm (f)	breaking strength kN	weight kg/m	stock item	info used for
FLC867	<b>107TA2151</b>	6 x 7	8	8.27	3.18	21.00	45.00	195.7	4.64	X	
Works STD	<b>107TA2152</b>	6 x 7	8	8.27	3.06	20.20	43.60	216.00	4.20		
Works STD	<b>107TA2153</b>	7 x 8	9	8.27	3.06	20.20	50.00	252.00	4.47		
FLC878	<b>107TA2154</b>	7 x 8	9	8.27	3.18		51.3	225.00	5.35	X	
LL1688	<b>107TA2155</b>	8 x 8	14	8.27	3.06	20.20	52.80	290.00	5.20	X	
Works STD	<b>107TA2157</b>	8 x 8	14	8.28	3.00	23.00	52.10	280.00	6.80		
BL888	<b>107TA2158</b>	8 x 8	14	9.53	4.00	24.00	71.00	426.00	10.00		
AL888	<b>107TA2159</b>	8 x 8	14	7.92	3.25	20.60	57.75	245.20	5.35	X	
BL888+PL	<b>107TA2160</b>	8 x 8	28	8.27	3.18	21.00	78.10	294.20	6.00	X	Linde (pl:75mm)
<b>P= 1 1/4" Pitch (31.75 mm.)</b>											
AL1022	<b>107TA2161</b>	2 x 2	11	9.50	4.01	25.6	19.6	101.00	2.37		
LL2022	<b>107TA2162</b>	2 x 2	11	10.17	3.56	25.30	18.20	95.00	2.03	X	
LL2022*Z	<b>107TA2163</b>	2 x 2	11	10.17	3.60	26.0	20.1	88.25	2.15		
Works STD	<b>107TA2164</b>	2 x 2	11	10.17	4.16	22.80	20.80	106.00	1.95		
BL1022	<b>107TA2165</b>	2 x 2	11	11.11	4.80	30.0	24.5	148.00	3.60		
Works STD	<b>107TA2166</b>	2 x 3	2	9.53	3.06	25.30	19.00	80.00	2.45		
Works STD	<b>107TA2166</b>	2 x 3		9.53	3.06	25.30	19.00	80.00	2.45		
BL1023	<b>107TA2167</b>	2 x 3	1	11.11	4.88	29.60	28.70	145.00	4.44	X	
Works STD	<b>107TA2168</b>	3 x 4		9.53	3.06	25.30	26.00	120.00	3.40		
FLC1034	<b>107TA2169</b>	3 x 4	4	9.53	3.23	25.4	26.2	82.80	3.26		
Works STD	<b>107TA2170</b>	3 x 4	4	10.17	4.16	22.80	34.00	159.00	3.37		
BL1034	<b>107TA2171</b>	3 x 4	3	11.11	4.88	29.60	38.60	244.00	6.17	X	
AL1044	<b>107TA2172</b>	4 x 4	12	9.53	4.02	25.30	36.70	200.00	4.68	X	
LL2044	<b>107TA2173</b>	4 x 4	12	10.17	3.56	25.30	33.40	190.00	4.25	X	
LL2044*Z	<b>107TA2174</b>	4 x 4	12	10.17	3.60	26.00	35.10	176.50	4.25		
Works STD	<b>107TA2175</b>	4 x 4	12	10.17	4.16	22.80	37.90	214.00	3.84		
BL1044	<b>107TA2176</b>	4 x 4	12	11.11	4.88	29.60	43.60	303.00	7.04	X	
Works STD	<b>107TA2177</b>	4 x 5	6	9.53	3.06	25.30	32.60	160.00	4.40		
Works STD	<b>107TA2178</b>	4 x 5	6	9.53	3.23	25.40	33.00	110.30	4.10		
BL1046	<b>107TA2179</b>	4 x 6	5	11.11	4.88	29.60	53.50	310.00	8.78	X	
1046	<b>107TA2180</b>	4 x 6	5	13.25	4.70	29.20	49.10	241.00	8.60		Hyster, NLA
Works STD	<b>107TA2181</b>	5 x 6	7	9.53	3.06	25.30	39.60	200.00	5.40		
FLC1056	<b>107TA2182</b>	5 x 6	7	9.53	3.23	25.4	39.4	137.90	5.12	X	
Works STD	<b>107TA2183</b>	5 x 6	7	10.17	4.16	22.80	51.40	266.00	5.26		
AL1066	<b>107TA2184</b>	6 x 6	13	9.53	4.00	25.70	52.40	265.00	7.03	X	
LL2066	<b>107TA2185</b>	6 x 6	13	10.21	3.70	25.40	48.90	285.00	6.19	X	
LL2066*Z	<b>107TA2186</b>	6 x 6	13	10.17	3.60	26.0	50.1	264.75	6.30		
Works STD	<b>107TA2187</b>	6 x 6	13	10.17	4.16	22.80	55.00	304.00	5.72		
BL1066	<b>107TA2188</b>	6 x 6	13	11.11	4.88	29.60	63.40	450.00	10.52	X	
FLC1067	<b>107TA2189</b>	6 x 7	8	9.53	3.23	25.4	46.0	165.40	6.06	X	
Works STD	<b>107TA2190</b>	6 x 7	8	9.53	3.06	25.30	46.00	240.00	6.40		
Works STD	<b>107TA2191</b>	7 x 8	9	9.53	3.06	25.30	52.40	280.00	7.30		MIC
FLC1078	<b>107TA2192</b>	7 x 8	9	9.53	3.23	25.4	52.6	193.00	6.99	X	
Works STD	<b>107TA2193</b>	7 x 8	9	10.17	3.60	26.0	60.3	309.26	8.35		
F3188V	<b>122TA7689</b>	8 x 8	28	10.17	4.50	25.4	86.6			X	LINDE
AL1088	<b>107TA2194</b>	8 x 8	14	9.50	4.01	25.6	68.7	406.00	9.31	X	
LL2088	<b>107TA2195</b>	8 x 8	14	10.17	3.60	26.00	65.10	353.00	8.40	X	
Works STD	<b>107TA2196</b>	8 x 8	14	10.17	4.16	22.80	72.10	427.00	7.63		
BL1088	<b>107TA2197</b>	8 x 8	14	11.11	4.80	30.0	84.0	592.00	14.00		
FLC1089	<b>107TA2198</b>	8 x 9	10	9.53	3.23	25.4	59.2	211.70	7.92		
<b>P= 1 1/2" Pitch (=38.1mm)</b>											
AL1222	<b>107TA2199</b>	2 x 2	11	11.11	4.83	30.5	24.3	136.00	3.65		
LL2422	<b>107TA2200</b>	2 x 2	11	14.63	5.10	31.00	28.40	147.10	3.80		
BL1222	<b>107TA2201</b>	2 x 2	11	12.71	5.65	36.0	28.6	190.00	5.10		
BL1223	<b>107TA2202</b>	2 x 3	1	12.70	5.50	34.40	33.60	151.00	5.80	X	

Works STD : works standard \*Z : Corrosion proof chain

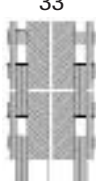

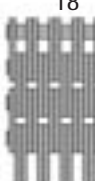








## LEAF CHAINS

Type of lacing: **33**      **34**      **18**      **16**      **21**      **24**      **32**      **25**      **22**

Please indicate the length of the chain in metres.

3x4      10x10      10x10      12x12      4x4      4x4      3x4      4x4      6x6

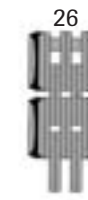
LEAF CHAINS

Type	REF	lacing	lacing	pin diameter mm (c)	plate thickness mm (d)	plate depth mm (e)	pin length mm (f)	breaking strength kN	weight kg/m	stock item	info used for
BL1234	<b>107TA2203</b>	3 x 4	3	12.71	5.68	35.90	45.10	305.00	9.25	X	
Works STD	<b>107TA2204</b>	3 x 4	4	14.63	5.55	30.70	43.90	270.00	6.45		
AL1244	<b>107TA2205</b>	4 x 4	12	11.11	4.83	30.5	43.8	272.00	7.05		
BL1244	<b>107TA8752</b>	4 x 4	12	12.70	5.50	34.40	51.20	302.4	9.10	X	
LC1244	<b>107TA2207</b>	4 x 4	12	13.42	5.13	30.6	46.3	340.00	7.18		
Works STD	<b>107TA2206</b>	4 x 4	12	14.63	5.00	33.4	53.20	354.00	9.10	X	Kalmar, with sideplates
LL2444	<b>107TA2208</b>	4 x 4	12	14.63	5.08	30.70	46.80	340.00	7.07	X	
Works STD	<b>107TA2209</b>	4 x 4	12	14.63	5.55	30.70	49.10	360.00	7.35		
BL1246	<b>107TA2210</b>	4 x 6	5	12.71	5.68	35.90	62.70	405.00	13.16	X	
AL1266	<b>107TA2211</b>	6 x 6	13	11.10	4.88	30.70	63.50	368.00	9.94	X	
BL1266	<b>107TA2212</b>	6 x 6	13	12.71	5.68	35.90	74.20	560.00	15.77	X	
Works STD	<b>107TA2213</b>	6 x 6	13	14.63	5.00	33.4	75.20	540.00	12.50		with sideplates
LL2466	<b>107TA2214</b>	6 x 6	13	14.63	5.00	33.00	68.30	510.00	12.00	X	
	<b>107TA2215</b>	6 x 6	13	14.63	5.55	30.70	71.60	540.00	10.95		
BL1288	<b>107TA2216</b>	8 x 8	14	12.71	5.68	35.90	97.40	650.00	20.98	X	
LC1288	<b>107TA2217</b>	8 x 8	14	13.42	5.13	30.6	87.9	636.00	14.23		
Works STD	<b>107TA2218</b>	8 x 8	14	14.63	5.00	33.4	94.20	700.00	16.50	X	Kalmar, with sideplates
LL2488	<b>107TA2219</b>	8 x 8	14	14.63	5.00	33.00	89.70	680.00	16.30	X	
Works STD	<b>107TA2220</b>	8 x 8	14	14.63	5.55	30.70	94.10	720.00	13.50		
Works STD	<b>107TA2221</b>	8 x 8	15	14.63	5.00	33.40	94.20	700.00	14.23	X	Kalmar - SVE
AL1288	<b>107TA2222</b>	8 x 8	14	11.11	4.70	29.40	84.20	508.00	14.00	X	
Works LTD	<b>107TA2223</b>	10 x 10	17	13.42	5.13	30.6	108.8	795.00	17.75		
Works LTD	<b>107TA2224</b>	10 x 10	17	14.63	5.10	31.0	113.8	850.00	20.00		
<b>P= 1 3/4" Pitch (=44.45mm)</b>											
AL1422	<b>107TA2225</b>	2 x 2	11	12.69	5.61	35.6	28.1	182.00	4.67		
BL1422	<b>107TA2226</b>	2 x 2	11	14.28	6.45	42.0	32.6	240.00	6.70		
LL2822/F4422	<b>107TA2227</b>	2 x 2	11	15.87	6.35	30.0	34.0	171.70	4.50		
BL1423	<b>107TA2228</b>	2 x 3	1	14.28	6.45	42.0	40.2	240.00	7.20		
BL1434	<b>107TA2229</b>	3 x 4	3	14.28	6.38	41.90	51.20	316.00	12.14	X	
AL1444	<b>107TA2230</b>	4 x 4	12	12.69	5.61	35.6	50.8	364.00	9.12		
BL1444	<b>107TA2231</b>	4 x 4	12	14.27	6.30	40.80	58.20	382.60	12.60	X	
LL2844/F4444	<b>107TA2232</b>	4 x 4	12	15.92	6.55	33.50	58.00	400.00	12.00	X	
LL2844*Z	<b>107TA2233</b>	4 x 4	12	15.92	6.55	33.50	58.00	400.00	12.00		
BL1446	<b>107TA2234</b>	4 x 6	5	14.27	6.30	40.80	71.50	382.60	15.70	X	
AL1466	<b>107TA2235</b>	6 x 6	13	12.69	5.61	35.6	73.6	547.00	13.64		
BL1466	<b>107TA2236</b>	6 x 6	13	14.27	6.30	40.80	85.00	642.00	18.80	X	
LL2866/F4466	<b>107TA2237</b>	6 x 6	13	15.87	6.35	30.0	86.0	515.00	13.00		
BL1488	<b>107TA2238</b>	8 x 8	14	14.28	6.45	42.0	112.0	960.00	26.50		
EL1488	<b>107TA2239</b>	8 x 8	14	15.87	6.35	30.0	112.0	686.70	17.00		
<b>P= 2" Pitch (=50.8mm)</b>											
AL1622	<b>107TA2240</b>	2 x 2	11	14.24	6.43	40.7	31.9	231.00	5.79		
LL3222/F5022	<b>107TA2241</b>	2 x 2	11	17.46	7.40	48.0	37.6	360.00	8.80		
F5022	<b>107TA2243</b>	2 x 2	11	17.81	6.00	43.0	30.50	265.00	6.73	X	
BL1623	<b>107TA2244</b>	2 x 3	1	17.46	7.40	48.0	46.6	360.00	11.00		
BL1634	<b>107TA2245</b>	3 x 4	3	17.46	7.40	48.0	57.80	540.00	15.40	X	
AL1644	<b>107TA2246</b>	4 x 4	12	14.24	6.43	40.7	57.8	463.00	11.44	X	
BL1644	<b>107TA2247</b>	4 x 4	12	17.46	7.40	48.0	67.9	720.00	17.70	X	
LL3244/F5044	<b>107TA2248</b>	4 x 4	12	17.81	6.30	41.20	59.10	520.00	11.90	X	
Works STD	<b>107TA2249</b>	4 x 4	12	17.81	6.00	43.0	54.50	530.00	13.10	X	
Works STD	<b>112TA8494</b>	4 x 4	12	17.81	6.00	43.0	60.20	530.00	13.50	X	with side plates
Works STD	<b>107TA2250</b>	4 x 4	12	20.32	7.14	47.63	73.66	667.20	17.58		
BL1646	<b>107TA2251</b>	4 x 6	5	17.46	7.18	47.80	78.90	690.00	22.29	X	
AL1666	<b>107TA2252</b>	6 x 6	13	14.27	6.30	41.20	85.00	642.00	18.00	X	

Works STD : works standard \*Z : Corrosion proof chain

### LEAF CHAINS

Type of lacing:



6x6

6x6

8x8

3x3

4x5

4x6

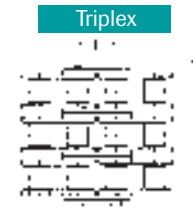
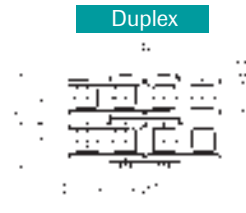
6x6

Please indicate the length of the chain in metres.

Type	REF	lacing	lacing	pin diameter mm (c)	plate thickness mm (d)	plate depth mm (e)	pin length mm (f)	breaking strength kN	weight kg/m	stock item	info used for
BL1666	<b>107TA2253</b>	6 x 6	13	1746	7.18	4780	93.80	1000.00	26.70	X	Kalmar, with sideplates
LL3266/F5066	<b>107TA2254</b>	6 x 6	13	1781	6.30	41.20	85.40	780.00	17.80	X	
Works STD	<b>107TA2255</b>	6 x 6	13	1781	6.00	43.0	80.50	800.00	19.50	X	
Works STD	<b>107TA2256</b>	6 x 6	13	1781	6.00	43.0	87.20	800.00	20.00	X	
Works STD	<b>107TA2257</b>	6 x 6	13	20.32	7.14	47.63	103.38	934.10	26.00	X	
AL1688	<b>107TA2259</b>	8 x 8	14	14.24	6.43	40.7	109.6	927.00	22.74		Kalmar - SVE with sideplates SVE with sideplates Henley - 40tonnes
BL1688	<b>107TA2258</b>	8 x 8	14	1746	7.18	4780	126.00	1300.00	35.53	X	
LL3288/F5088	<b>107TA2260</b>	8 x 8	14	1781	6.30	41.20	112.00	1040.00	23.80	X	
	<b>107TA2261</b>	8 x 8	14	1781	6.00	43.0	105.50	1050.00	25.80	X	
Works STD	<b>107TA2262</b>	8 x 8	14	1781	6.00	43.0	111.20	1050.00	26.50	X	
Works STD	<b>107TA2263</b>	8 x 8	15	1781	6.00	43.0	111.20	1050.00	26.50	X	
Works STD	<b>107TA2264</b>	8 x 8	14	20.32	7.14	47.63	133.10	1245.00	34.32	X	
LL321010/ F501010	<b>107TA2265</b>	10 x 10	18	1780	6.3	41.0	142.00	1350.00	36.00	X	Cat - 40tonnes
Works STD	<b>107TA2266</b>	10 x 10	18	1781	6.00	43.0	135.00	1330.00	33.10	X	Valmet
<b>P= 2 1/2" Pitch (=63.5mm)</b>											
AL2022	<b>107TA2267</b>	2 x 2	11	19.84	8.00	58.8	41.5	342.00	9.70		
LL4022/F6322	<b>107TA2268</b>	2 x 2	11	22.87	8.00	48.5	44.7	333.50	9.45		
AL2044	<b>107TA2272</b>	4 x 4	12	19.84	8.00	58.8	77.1	684.00	19.30		
LL4044/F6344	<b>107TA2269</b>	4 x 4	12	22.87	8.00	48.5	77.9	667.10	18.40		
	<b>107TA2271</b>	4 x 4	12	22.89	8.00	52.0	81.20	845.00	19.40		
BL2066	<b>122TA7319</b>	6 x 6	13	23.73	9.50	60.3	127.6	1623.00	42.00		Kalmar - SVE
AL2066	<b>107TA2273</b>	6 x 6	13	19.84	8.00	58.8	110.2	1026.00	28.90		
EL2066	<b>107TA2270</b>	6 x 6	13	22.89	8.00	48	106.5	1080	26.6	X	
Works STD	<b>107TA2274</b>	6 x 6	13	22.89	8	52.0	112.2	1270.00	29.10	X	
AL2088	<b>107TA2275</b>	8 x 8	14	19.84	8.00	58.8	143.3	1368.00	38.50		
BL2088	<b>107TA2276</b>	8 x 8	14	23.73	9.5	60.3	167	2164	56		
LL4088/F6388	<b>107TA2277</b>	8 x 8	14	22.91	8.2	52.8	138.4	1600	39	X	Kalmar
LL4088*Z	<b>107TA2278</b>	8 x 8	14	22.87	8.00	48.5	144.3	1334.20	36.20		
Works STD.	<b>107TA2279</b>	8 x 8	14	22.89	8	52.0	146	1690.00	38.8	X	
<b>P= 3" Pitch (=73.2mm)</b>											
LL4822	<b>107TA2280</b>	2 x 2	11	29.22	10.00	60.0	56.1	490.50	14.80		LancerBoss 40tonnes
LL4844	<b>107TA2281</b>	4 x 4	12	29.22	10.00	60.0	97.4	981.00	28.80		
LL4866	<b>107TA2282</b>	6 x 6	13	29.22	10.00	60.0	138.9	1471.50	42.50		
LL4888	<b>107TA2283</b>	8 x 8	14	29.22	10.00	60.0	180.4	1962.00	56.20		
Works STD	<b>107TA2284</b>	8 x 8	14	34.67	7.14	73.03	160.02	1842.00	61.02		
Works STD	<b>107TA2285</b>	10 x 10	18	34.67	7.14	73.03	189.61	2342.00	74.41		

Works STD : works standard \*Z : Corrosion proof chain

## ROLLER CHAINS



Please indicate the length of the chain in metres.

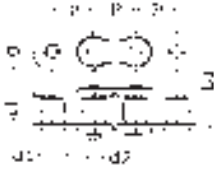
ROLLER CHAINS

Type	REF	Pitch p mm	Inner Width b1 min. mm	Roller ø d1 max. mm	Pin ø d2 max. mm	Inner width b2 max. mm	Plate height g max. mm	Pin length a1 max. mm	Strength FB kN	Weight q kg/m	stock item	Info used for
<b>Simplex chain</b>												
05B1	<b>107TA2287</b>	8.0	3.0	5.0	2.31	4.77	7.1	8.6	5.00	0.18	X	
ASA25	<b>107TA2288</b>	6.35	3.18	3.3	2.31	4.68	6	9.1	3.50	0.13	X	
ASA35	<b>107TA2290</b>	9.525	4.68	5.08	3.58	7.47	9.0	12.0	7.90	0.33	X	
06B1	<b>107TA2291</b>	9.525	5.72	6.35	3.28	8.53	8.3	13.5	9.00	0.41	X	
81	<b>107TA2292</b>	12.7	3.3	7.75	3.65	5.8	9.9	10.2	8.20	0.28	X	
081*Z	<b>107TA2293</b>	12.7	3.3	7.75	3.65	5.8	9.9	10.2	8.20	0.28		
083	<b>107TA2295</b>	12.7	4.88	7.75	4.09	7.9	10.3	12.9	12.00	0.42		
084	<b>107TA2296</b>	12.7	4.88	7.75	4.09	8.8	11.1	14.8	16.00	0.59		
085	<b>107TA2297</b>	12.7	6.38	7.77	3.58	9.07	9.9	14.0	6.80	0.38	X	
08B1	<b>107TA2298</b>	12.7	7.75	8.51	4.45	11.3	11.6	16.7	18.00	0.70		
ASA40	<b>107TA2299</b>	12.7	7.85	7.95	3.96	11.15	11.6	16.3	14.10	0.62	X	
ASA50	<b>107TA2300</b>	15.875	9.4	10.16	5.08	13.8	14.6	20.3	22.20	1.01	X	
10B1	<b>107TA2301</b>	15.875	9.65	10.16	5.08	13.28	14.6	18.9	22.40	0.90		
12B1	<b>107TA2302</b>	19.05	11.68	12.07	5.72	15.62	15.9	22.3	29.00	1.15	X	
ASA60	<b>107TA2303</b>	19.05	12.57	11.91	5.94	17.7	17.7	25.7	31.80	1.48		
ANSI65	<b>107TA2304</b>	19.05	12.7	9.0	5.94	17.75	17.7	25.7	31.80	1.20		
Works STD	<b>107TA2305</b>	25.4	12.7	19.05	10.17	25.7	24.0	40.1	120.00	4.40	X	Steinbock/Komatsu
ASA80	<b>107TA2306</b>	25.4	15.75	15.88	7.92	22.5	23.5	33.0	56.70	2.60	X	
ASA80*Z	<b>107TA2307</b>	25.4	15.75	15.88	7.92	22.5	23.5	33.0	56.70	2.60	X	
16B1	<b>107TA2308</b>	25.4	17.02	15.88	8.28	25.4	20.5	35.4	60.00	2.60		
ASA85	<b>107TA2309</b>	25.5	15.88	11.67	7.92	22.61	23.6	33.0	56.70	2.18	X	
ASA100	<b>107TA2310</b>	31.75	18.9	19.05	9.53	27.4	29.2	39.4	88.50	3.76	X	
ASA105	<b>107TA2311</b>	31.75	19.05	13.84	9.53	27.46	29.2	39.4	88.50	3.18	X	
20B1	<b>107TA2312</b>	31.75	19.56	19.05	10.19	29.0	25.7	40.4	95.00	3.70	X	
ASA120	<b>107TA2313</b>	38.1	25.22	22.23	11.1	35.3	34.4	49.8	127.00	5.50	X	
24B1	<b>107TA2314</b>	38.1	25.4	25.4	14.63	37.9	33.0	53.8	160.00	6.90	X	
ASA140	<b>107TA2315</b>	44.45	25.22	25.4	12.7	37.0	40.8	53.4	172.40	7.2	X	
28B1	<b>107TA2316</b>	44.45	30.99	27.94	15.90	46.5	37.0	63.3	200.00	8.60		
32B1	<b>107TA2317</b>	50.8	30.99	29.21	17.81	45.5	41.2	65.1	250.00	9.50		
ASA160	<b>107TA2318</b>	50.8	31.55	28.58	14.27	45.0	47.8	63.6	226.80	10.3		
ASA180	<b>107TA2319</b>	57.15	35.72	35.72	17.46	50.5	54	71.3	282.00	14.0		
ASA200	<b>107TA2320</b>	63.5	37.85	39.68	19.84	54.7	60	78.0	353.80	16.8		
40B1	<b>107TA2321</b>	63.5	38.1	39.37	22.89	55.7	51.5	78.9	355.00	15.10		
48B1	<b>107TA2322</b>	76.2	45.72	48.26	29.24	70.5	63.5	98.5	560.00	24.50		
ASA240	<b>107TA2323</b>	76.2	47.35	47.63	23.8	67.5	70	94.8	510.30	25.0		
56B-1	<b>107TA2324</b>	88.9	53.34	53.98	34.32	81.3	77.0	114.7	850.00	36.50		
<b>Duplex roller chain</b>												
05B2	<b>107TA2326</b>	8.0	3.00	4.77	5.00	5.00	7.1	14.3	8.00	0.36	X	
ASA35-2	<b>107TA2327</b>	9.525	4.68	5.08	3.58	7.47	8.3	22.1	15.80	0.65		
06B2	<b>107TA2328</b>	9.525	5.72	6.35	3.28	8.53	8.3	23.8	16.00	0.78	X	
08B2	<b>107TA2329</b>	12.7	7.75	8.51	4.45	11.3	11.6	30.6	32.00	1.40	X	
ASA40-2	<b>107TA2330</b>	12.7	7.85	7.95	3.96	11.15	11.6	30.7	28.20	1.22		
Works STD	<b>111TA3481</b>	12.7	5.21	8.51	4.45	8.74	11.8	25.4	32.00	1.18	X	Still
ASA50-2	<b>107TA2331</b>	15.875	9.4	10.16	5.08	13.8	14.6	38.5	44.40	2.00		
10B2	<b>107TA2332</b>	15.875	9.65	10.16	5.08	13.28	14.6	35.5	40.00	1.80	X	

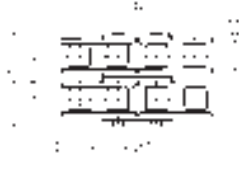
Works STD : works standard \*Z : Corrosion proof chain

### ROLLER CHAINS

#### Simplex



#### Duplex



#### Triplex



Please indicate the length of the chain in metres.

Type	REF	Pitch p mm	Inner Width b1 min. mm	Roller ø d1 max. mm	Pin ø d2 max. mm	Inner width b2 max. mm	Plate height g max. mm	Pin length a1 max. mm	Strength FB kN	Weight q kg/m	stock item	Info used for
12B2	<b>107TA2333</b>	19.05	11.68	12.07	5.72	15.62	15.9	41.7	53.00	2.30	X	
ASA60-2	<b>107TA2334</b>	19.05	12.57	11.91	5.94	17.7	17.7	48.5	63.60	2.95	X	
ASA80-2	<b>107TA2335</b>	25.4	15.75	15.88	7.92	22.5	23.5	62.4	113.40	5.20		
16B2	<b>107TA2336</b>	25.4	17.02	15.88	8.28	25.4	20.5	67.4	106.00	5.30	X	
ASA100-2	<b>107TA2337</b>	31.75	18.9	19.05	9.53	27.4	29.2	75.3	177.00	7.60		
20B2	<b>107TA2338</b>	31.75	19.56	19.05	10.19	29.0	25.7	76.9	170.00	7.25		
ASA120-2	<b>107TA2339</b>	38.1	25.22	22.23	11.1	35.3	34.4	95.3	254.00	10.80		
24B2	<b>107TA2340</b>	38.1	25.4	25.4	14.63	37.9	33.0	102.2	280.00	13.75		
ASA140-2	<b>107TA2341</b>	44.45	25.22	25.4	12.7	37.0	40.8	103.3	344.80	14.2		
28B2	<b>107TA2342</b>	44.45	30.99	27.94	15.90	46.5	37.0	122.8	360.00	17.30		
32B2	<b>107TA2343</b>	50.8	30.99	29.21	17.81	45.5	41.2	123.6	450.00	18.80		
ASA160-2	<b>107TA2344</b>	50.8	31.55	28.58	14.27	45.0	47.8	122.1	453.60	19.5		
ASA180-2	<b>107TA2345</b>	57.15	35.72	35.72	17.46	50.6	54	136.7	564.00	27.0		
ASA200-2	<b>107TA2346</b>	63.5	37.85	39.68	19.84	54.7	60	149.6	707.60	32.7		
40B2	<b>107TA2347</b>	63.5	38.1	39.37	22.89	55.7	51.5	151.2	630.00	29.90		
48B2	<b>107TA2348</b>	76.2	45.72	48.26	29.24	70.5	63.5	189.7	1000.00	48.60		
ASA240-2	<b>107TA2349</b>	76.2	47.35	47.63	23.8	67.5	70	182.7	1020.60	49.4		
56B-2	<b>107TA2350</b>	88.9	53.34	53.98	34.32	81.3	77.0	221.3	1600.00	72.50		
<b>Triplex roller chain</b>												
ASA35-3	<b>107TA2351</b>	9.525	4.68	5.08	3.58	7.47	8.3	32.3	23.70	0.97		
06B3	<b>107TA2352</b>	9.525	5.72	6.35	3.28	8.53	8.3	34.0	23.60	1.18	X	
08B3	<b>107TA2353</b>	12.7	7.75	8.51	4.45	11.3	11.6	44.6	47.50	2.10	X	
ASA40-3	<b>107TA2354</b>	12.7	7.85	7.95	3.96	11.15	11.6	45.1	42.30	1.83		
ASA50-3	<b>107TA2355</b>	15.875	9.4	10.16	5.08	13.8	14.6	56.7	66.60	2.97		
10B3	<b>107TA2356</b>	15.875	9.65	10.16	5.08	13.28	14.6	52.2	60.00	2.60	X	
12B3	<b>107TA2357</b>	19.05	11.68	12.07	5.72	15.62	15.9	61.3	80.00	3.40		
ASA60-3	<b>107TA2358</b>	19.05	12.57	11.91	5.94	17.7	17.7	71.4	95.40	4.35		
ASA80-3	<b>107TA2359</b>	25.4	15.75	15.88	7.92	22.5	23.5	91.7	170.10	7.90	X	
16B3	<b>107TA2360</b>	25.4	17.02	15.88	8.28	25.4	20.5	99.3	160.00	7.80		
ASA100-3	<b>107TA2361</b>	31.75	18.9	19.05	9.53	27.4	29.2	111.1	265.50	11.40		
20B3	<b>107TA2362</b>	31.75	19.56	19.05	10.19	29.0	25.7	113.4	250.00	10.85		
ASA120-3	<b>107TA2363</b>	38.1	25.22	22.23	11.1	35.3	34.4	140.7	381.00	15.80		
24B3	<b>107TA2364</b>	38.1	25.4	25.4	14.63	37.9	33.0	150.5	425.00	20.50		
ASA140-3	<b>107TA2365</b>	44.45	25.22	25.4	12.7	37.0	40.8	151.2	517.20	21.5		
28B3	<b>107TA2366</b>	44.45	30.99	27.94	15.90	46.5	37.0	182.3	530.00	25.75		
32B3	<b>107TA2367</b>	50.8	30.99	29.21	17.81	45.5	41.2	182.2	670.00	27.95		
ASA160-3	<b>107TA2368</b>	50.8	31.55	28.58	14.27	45.0	47.8	180.7	680.40	26.3		
ASA180-3	<b>107TA2369</b>	57.15	35.72	35.72	17.46	50.6	54	202	846.00	40.5		
ASA200-3	<b>107TA2370</b>	63.5	37.85	39.68	19.84	54.7	60	221.1	1061.40	48.8		
40B3	<b>107TA2371</b>	63.5	38.1	39.37	22.89	55.7	51.5	223.5	950.00	44.80		
48B3	<b>107TA2372</b>	76.2	45.72	48.26	29.24	70.5	63.5	281.0	1500.00	72.50		
ASA240-3	<b>107TA2373</b>	76.2	47.35	47.63	23.8	67.5	70	270.6	1530.90	74.1		
56B-3	<b>107TA2374</b>	88.9	53.34	53.98	34.32	81.3	77.0	328.0	2240.00	109.00		

Works STD : works standard \*Z : Corrosion proof chain

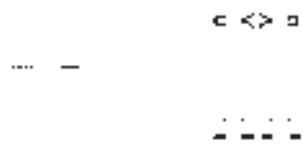




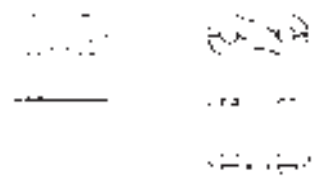
## LINKS FOR CHAINS

CHAIN LINKS

Links for leaf chains



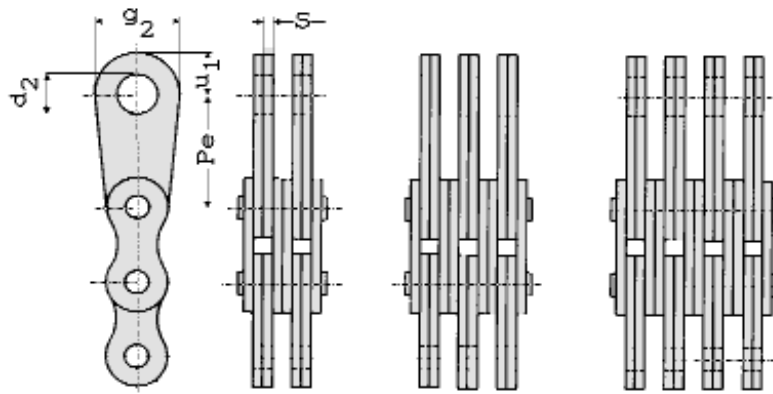
Links for roller chains



Chain type	REF	Chain type	REF	ISO type chain	REF
AL 544	107TA2403	BL 523	107TA2383	04B1	107TA7686
566	107TA2404	534	107TA2384	05B1	107TA2375
EL 544 = LL 1044 = F1544	107TA2405	544	107TA2385	06B1	107TA7707
588 = LL 1088 = F1588	107TA2406	546	107TA2386		
		588	107TA2387	081 1	107TA7687
AL 644	107TA2407	BL 623	107TA2388	083 1	107TA7688
666	107TA2408	634	107TA2389	085 1	107TA7689
EL 644 = LL 1244	107TA2409	644	107TA2390	08B1	107TA2376
666 = LL 1266	107TA2410	646	107TA2391	10B1	107TA2377
AL 844	107TA2411	666	107TA2392	12B1	107TA2378
866	107TA2412	BL 822	107TA2393	16B1	107TA2379
EL 844 = LL 1644 = F2544	107TA2413	823	107TA2394	20B1	107TA2380
AL 1044	107TA2414	834	107TA2395	24B1	107TA2381
1066	107TA2415	844	107TA2396		
1088	107TA2416	846	107TA2397	28B1	107TA7690
EL 1044 = LL 2044 = F3144	107TA2417	866	107TA2398	32B1	107TA7691
1066 = LL 2066 = F3166	107TA2418	BL 1023	107TA2399	40B1	107TA7692
		1034	107TA2400	48B1	107TA2382
		1046	107TA2401		
		1066	107TA2402		

## END PLATES

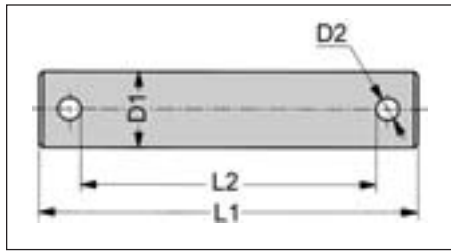
We can supply end plates for all kinds of chains; please contact our sales department for more info.



## CONNECTING PINS FOR CHAINS

CHAIN PINS

Chain type	REF pin
F1244 = LL 0844 F1266 = LL 0866	<b>104TA3536</b> <b>107TA2436</b>
F1544 = LL 1044 = EL 544 F1566 = LL 1066 = EL 566	<b>104TA3534</b> <b>104TA3535</b>
F2544 = LL 1644 = EL 844 F2566 = LL 1666 = EL 866 F2588 = LL 1688 = EL 888	<b>104TA3491</b> <b>104TA3489</b> <b>104TA3524</b>
F3144 = LL 2044 = EL 1044 F3166 = LL 2066 = EL 1066 F3188 = LL 2088 = EL 1088	<b>104TA3514</b> <b>104TA3531</b> <b>107TA2437</b>
F3844 = LL 2444 = EL 1244 F3866 = LL 2466 = EL 1266 F3888 = LL 2488 = EL 1288	<b>104TA3529</b> <b>107TA2438</b> <b>104TA3526</b>
F5022 = LL 3222 = EL 1622 F5044 = LL 3244 = EL 1644 F5066 = LL 3266 = EL 1666 F5088 = LL 3288 = EL 1688	<b>104TA3553</b> <b>104TA3523</b> <b>104TA3552</b> <b>107TA2439</b>
F6344 = LL 4044 = EL 2044 F6366 = LL 4066 = EL 2066 F6388 = LL 4088 = EL 2088	<b>104TA3554</b> <b>104TA3555</b> <b>104TA3513</b>
F19V44 F19V66	<b>104TA3518</b> <b>104TA3517</b>

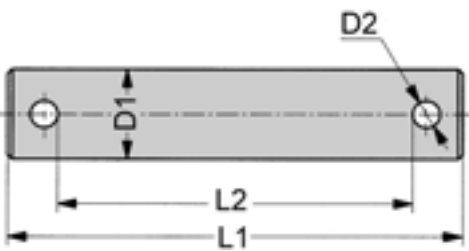


Chain type	REF pin
BL 422 / AL 522 BL 423 BL 434 BL 444 / AL 544 BL 446 BL 466 / AL 566 BL 488 / AL 588	<b>104TA3556</b> <b>104TA3485</b> <b>104TA3509</b> <b>107TA2427</b> <b>104TA3521</b> <b>104TA3488</b> <b>107TA2428</b>
BL 522 BL 523 BL 534 BL 544 / AL 644 BL 546 BL 566 / AL 666 BL 588 / AL 688	<b>104TA3510</b> <b>104TA3519</b> <b>104TA3520</b> <b>107TA2429</b> <b>107TA2430</b> <b>107TA2431</b> <b>104TA3538</b>
BL 623 BL 634 BL 644 / AL 844 BL 646 BL 666 / AL 866 BL 688 / AL 888	<b>107TA2432</b> <b>104TA3497</b> <b>107TA2433</b> <b>107TA2434</b> <b>107TA2435</b> <b>104TA3540</b>

Chain type	REF pin
BL 823 BL 834 BL 844 / AL 1044 BL 846 BL 866 / AL 1066 BL 888 / AL 1088	<b>104TA3551</b> <b>104TA3496</b> <b>104TA3544</b> <b>104TA3505</b> <b>107TA2419</b> <b>104TA3499</b>
BL 1023 BL 1034 BL 1044 / AL 1244 BL 1046 BL 1066 / AL 1266 BL 1088 / AL 1288	<b>104TA3539</b> <b>107TA2420</b> <b>104TA3550</b> <b>107TA2421</b> <b>107TA2422</b> <b>104TA3484</b>
BL 1223 BL 1234 BL 1244 / AL 1444 BL 1246 BL 1266 / AL 1466 BL 1288 / AL 1488	<b>107TA2423</b> <b>104TA3542</b> <b>104TA3533</b> <b>104TA3512</b> <b>104TA3541</b> <b>104TA3507</b>
BL 1434 BL 1444 BL 1446 BL 1466	<b>104TA3508</b> <b>104TA3522</b> <b>107TA2424</b> <b>107TA2425</b>
BL 1623 BL 1634 BL 1644 BL 1646 BL 1666 BL 1688	<b>104TA3557</b> <b>104TA3558</b> <b>104TA3559</b> <b>104TA3560</b> <b>104TA3561</b> <b>107TA2426</b>

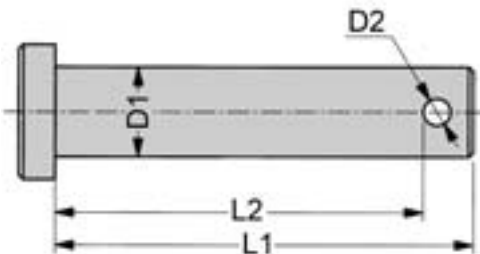
### TYPE A

### COTTERED CHAIN PIN



### TYPE B

### HEADED CHAIN PIN



### TYPE C

### PRESS-FIT CHAIN PIN





CORROSION PROOF CHAINS FOR FORKLIFTS

# Corrosion proof chains

- corrosive environment
- humid atmosphere
- saline atmosphere

*Also used on moffett-kooi*



*Non-lubricated chains that work in water.*

**In lifting:**  
Continuous stitches of lifting series J (LL), LH (BL) and AL.

**Anti-corrosion:**  
A mineral coating protects the components of the chain

**Increased life span:**  
The pins are thermo-chemically treated comparable to a chromium plating for increased hardness and a higher resistance to corrosion

**Higher resistance to traction:**  
**Where:**

- The corrosion does not allow for the use of normal chain.
- The requirements are higher than stainless steel chain can provide.

**EXAMPLE FORMULA: S88 / AL644**  
The technical solutions provided by the green chain have been tested extensively in difficult applications with exceptional performances.

Don't take a chance with maintenance-free chain:

- it is tomorrow's market;
- it will reinforce your technical specialist image.

HYDRAULIC CHAIN CUTTER - CORROSION PROOF CHAINS

MULTI-FUNCTIONAL HYDRAULIC PRESS 2,5 T



**REF 124TA1933**  
2,5 T multi-functional hydraulic press.  
By using different tool-kits this handpress can be used as a chaincutter, electrical cable/connector press or bearing press.

**Tool kits:**

Kit for	REF
1/2" - 3/4" chains	<b>124TA1934</b>
1" - 1 1/2 chains	<b>124TA1935</b>
Electrical cables & connectors (16 - 25 - 35 - 50 - 70mm)	<b>124TA1936</b>
Bearings	<b>124TA1937</b>

## CHAIN WEAR GAUGE



**REF 107TA2450**  
indicates level of chain wear.

## PROFESSIONAL CHAIN WEAR GAUGE



**REF 107TA2449**  
indicates percentage of wear, 2% or more means that chain requires replacement

## CHAIN PIN EXTRACTOR



**REF 107TA2444** Diameter: 2mm  
**REF 107TA2445** Diameter: 4mm  
**REF 107TA2446** Diameter: 6mm  
**REF 107TA2447** Diameter: 8mm  
**REF 107TA2448** Diameter: 10mm  
 To disassemble press-fit pins from leaf chains

## CHAIN SPRAY



**REF 105TA4644**  
chain spray  
400 ml

## CHAIN CUTTER & RIVETING TOOL



### FOR ROLLER CHAINS

REF	TYPE	ANSI/ASA
122TA6902	CUT-RIV 35-40	35-40
122TA6903	CUT-RIV 50	50
122TA6904	CUT-RIV 60	60





## CHAIN BREAKER



### FOR ROLLER CHAINS

REF	TYPE	ANSI	PITCH	DIN
122TA6905	CB 25-60	25-35-40-50-60	1/4"-3/4" 6,35-19,05	06B-08B-10B-12B
122TA6906	CB 60-100	60-80-100	3/4"-1 1/4" 19,05-31,75	12B-16B-20B
122TA6907	CB 120-160	120-140-160	1 1/2"-2" 38,1-50,8	24B-28B-32B



NEW IN PROGRAM

## CHAIN PULLER



### FOR ROLLER CHAINS

REF	TYPE	ANSI	DIN
122TA6908	CP35	35-60	06B-12B
122TA6909	CP60	60-100	12B-20B
122TA6910	CP80	80-200	16B-40B

## CHAIN CUTTER • W-TYPE



### FOR ROLLER CHAINS

REF	TYPE	ANSI	DIN
122TA6911	CUTTER 35-40W	35-1, 40-1 35-2, 40-2	06B-1, 06B-2 081, 082, 083, 084, 085, 08B-1, 08B-2
122TA6912	CUTTER 50W	50-1, 50-2, 60-1	10B-1, 10B-2, 12B-1, 12B-2
122TA6913	CUTTER 60W	60-1, 60-2, 80-1	12B-1, 12B-2
122TA6914	CUTTER 80W	80-1, 80,2	12B-1, 12B-2



NEW IN PROGRAM

## CHAIN CUTTER • S-TYPE



### FOR ROLLER CHAINS

REF	TYPE	ANSI	DIN
122TA6915	CUTTER 25S	25-1	05B-1
122TA6916	CUTTER 35-40S	35-1, 40-1	06B-1, 08B-1, 081, 082, 083, 084, 085
122TA6917	CUTTER 50S	50-1 (50H)	10B-1, 12B-1
122TA6918	CUTTER 60S	60-1 (60H)	12B-1
122TA7322	CUTTER 80S	80-1 (80H)	16B-1
122TA6919	CUTTER 100S	100-1 (100H)	16B-1, 20B-1



FAX FORM: CHAIN ANCHORS

## CHAIN ANCHORS



### CHAIN ANCHORS



Company: .....

Customer code: .....

Name: .....

Fax number: .....

Truck make: .....

Truck type: ..... Serial no.: .....

### EXAMPLE

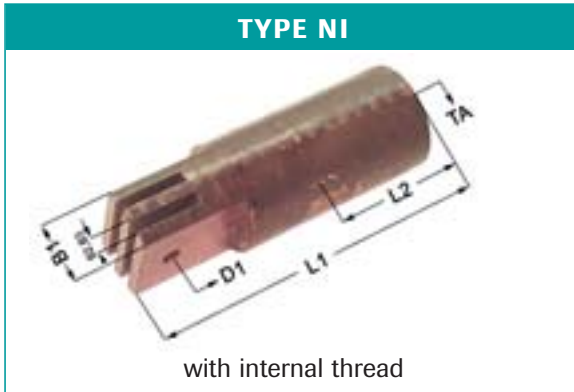


- \* **1** TY-KT ..... type of chain anchor
- \* **2** L1 ..... total length
- \* **3** TA ..... thread type (if any)
- \* **4** PM ..... step (metric)
- \* **5** PI ..... step (inch)
- 6** RH/LH ..... RH-thread or LH-thread
- 7** L2 ..... thread length  
if no thread, then L2 is measured in a 90 degree angle to L1 and D1
- \* **8** D1 ..... diameter of hole for the chain pin
- 9** D2 ..... see pictures
- 10** AT-GL ..... number of slots
- 11** LG-GL ..... position of slots (see pictures)
- 12** B1 ..... dimensions as per pictures
- 13** B2 ..... smallest distance between the slots
- 14** B3 ..... largest distance between the slots
- \* **15** TY-K1 ..... type of chain
- 16** TY-K2 ..... type of chain
- 17** SL ..... chain lock YES / NO

\* obligatory fields

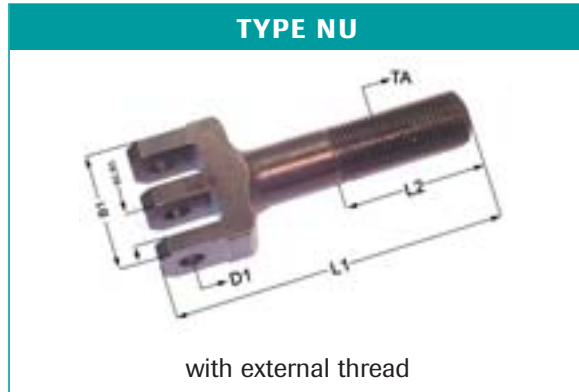
CHAIN ANCHORS

TYPE NI



with internal thread

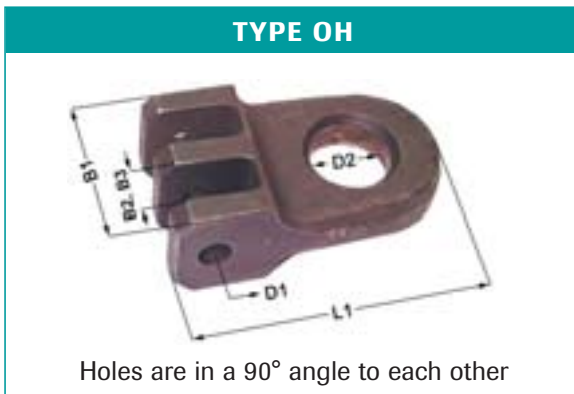
TYPE NU



with external thread

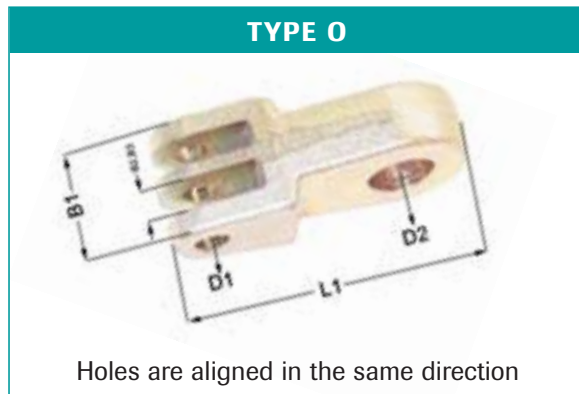
*L2 = length of internal thread*

TYPE OH



Holes are in a 90° angle to each other

TYPE O

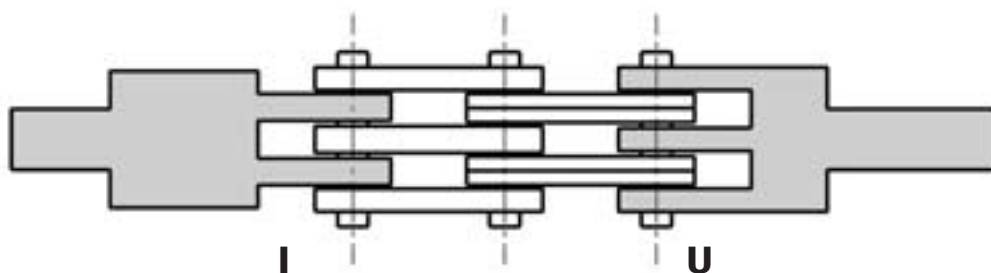


Holes are aligned in the same direction

TYPE S

Very special; none of the above. Please fill out as many dimensions as you can and data as above and add a drawing with dimensions of each part of the chain anchor.

POSITION OF THE CHAIN ANCHOR



- I** = between the chain (see picture)
- U** = over the chain (see picture)

## USED FOR HYSTER



REF	106TA7838
TY-KT	NU
L1	225
TA	M24
PM (mm)	3
PI (inch)	0
RH/LH	RH
L2	145
TY-K1	BL866

## USED FOR HYSTER



REF	106TA7843
TY-KT	NU
L1	203
TA	3/4 UNF
PM (mm)	0
PI (inch)	16
RH/LH	RH
L2	115
TY-K1	BL846

## USED FOR TOYOTA



REF	106TA7832
TY-KT	NU
L1	188
TA	M16
PM (mm)	1,5
PI (inch)	0
RH/LH	RH
L2	156
TY-K1	BL534

## USED FOR TOYOTA



REF	106TA7841
TY-KT	NU
L1	190
TA	M16
PM (mm)	1,5
PI (inch)	0
RH/LH	RH
L2	155
TY-K1	BL634

## USED FOR LINDE



REF	106TA7831
TY-KT	Special
L1	59
TA	-
PM (mm)	0
PI (inch)	0
RH/LH	-
L2	38
TY-K1	LINDE 105

## USED FOR CROWN



REF	106TA7845
TY-KT	NI
L1	18,2
TA	M4
PM (mm)	0,7
PI (inch)	0
RH/LH	RH
L2	9
TY-K1	-

## USED FOR CLARK



REF	106TA7833
TY-KT	NU
L1	205
TA	M14
PM (mm)	2
PI (inch)	0
RH/LH	RH
L2	130
TY-K1	BL844

## USED FOR CLARK



REF	106TA7844
TY-KT	NU
L1	195
TA	M12
PM (mm)	1,5
PI (inch)	0
RH/LH	RH
L2	155
TY-K1	BL566

*This is only a selection of chain anchors. For all other chain anchors, please contact us!*



## USED FOR STILL



REF	106TA7840
TY-KT	NU
L1	57
TA	M10
PM (mm)	1,5
PI (inch)	0
RH/LH	RH
L2	32
TY-K1	1601/2

## USED FOR STILL



REF	106TA7834
TY-KT	NU
L1	220
TA	M16
PM (mm)	2
PI (inch)	0
RH/LH	RH
L2	175
TY-K1	EL844

## USED FOR MITSUBISHI



REF	106TA7836
TY-KT	NU
L1	190
TA	M16
PM (mm)	1,5
PI (inch)	0
RH/LH	RH
L2	155
TY-K1	BL634

## USED FOR LINDE



REF	106TA7842
TY-KT	NU
L1	180
TA	M12
PM (mm)	1,75
PI (inch)	0
RH/LH	RH
L2	100
TY-K1	AL644

## USED FOR LINDE



REF	106TA7837
TY-KT	NU
L1	220
TA	M16
PM (mm)	1,5
PI (inch)	0
RH/LH	RH
L2	135
TY-K1	LINDE 105

## USED FOR LINDE



REF	106TA7839
TY-KT	NU
L1	250
TA	M20
PM (mm)	1,5
PI (inch)	0
RH/LH	RH
L2	160
TY-K1	AL866

## USED FOR LINDE






REF	106TA7835
TY-KT	Special
L1	58
TA	-
PM (mm)	0
PI (inch)	0
RH/LH	-
L2	66,8
TY-K1	LINDE 106

## USED FOR TOYOTA











REF	106TA7848
TY-KT	OH
L1	79
TA	-
PM (mm)	0
PI (inch)	0
RH/LH	-
D2	25
TY-K1	BL634

**This is only a selection of chain anchors. For all other chain anchors, please contact us!**

Chain type	REF Anchor	Length anchor	REF pin	REF link	REF nut	Remarks
						
BL 434	113TA1732	L = 150 mm	113TA1733		113TA1735	
	113TA1734	L = 68,5 mm	113TA1733		113TA1735	
LL 844	113TA1736	L = 107 mm	113TA1737		113TA1738	
EL 444						
F 1244						
BL 446	113TA1763		104TA3515		113TA1818	
AL 466	113TA1879	L = 108 mm	115TA6894		113TA1818	
BL 534	113TA1764	L = 123 mm	104TA3520	107TA2384	107TA5356	
	113TA1765	L = 188 mm	104TA3520	107TA2384	107TA5356	
	113TA1766	L = 90 mm	104TA3520	107TA2384	107TA5356	
EL 544	113TA1768	L = 112 mm	104TA3516		107TA6476	
LL 1044	113TA1769	L = 175 mm	104TA3535		107TA6476	
F 1944	113TA1770	L = 72 mm	104TA3516		107TA6476	
FB 154	113TA1771	L = 136 mm	113TA1813		113TA1819	oval plates !!
	113TA1772	L = 86 mm	113TA1814		107TA6481	oval plates !!
AL 544	113TA1773	L = 125 mm	104TA3488		113TA1761	anchor type U
	113TA1774	L = 189 mm	113TA1815	107TA2403	107TA5355	anchor type I
BL 544	113TA1775	L = 150 mm	104TA3495		113TA1761	
	113TA1776	L = 160 mm	113TA1816		107TA5355	
	113TA1777	L = 202 mm	113TA1817		107TA6476	pin type 2
BL 546	113TA1778	L = 102 mm	104TA3545		113TA1818	
	113TA1779	L = 153 mm	104TA3545		113TA1818	
	113TA1780	L = 81 mm	104TA3545		113TA1820	
EL 566	113TA1781	L = 126 mm			107TA6481	complete
LL 1066	113TA1782	L = 150 mm	113TA1828		113TA1819	
F 1566	113TA1783	L = 190 mm	104TA3488		113TA1819	
FB 156	113TA1784		113TA1829			
	113TA1785	L = 152 mm	113TA1829		113TA1819	oval plates !!
FB 156S	113TA1786	L = 167 mm	113TA1828		113TA1761	
	113TA1785	L = 160 mm	113TA1830		113TA1819	oval plates !!
AL 566	113TA1787	L = 130 mm	113TA1828		113TA1821	
BL 566	113TA1788	L = 105 mm	104TA3570		113TA1818	type U
	113TA1789	L = 170 mm	104TA3570		113TA1818	type U
	113TA1790	L = 195 mm		113TA1741	113TA1735	type I
	113TA1791	L = 202 mm		113TA1741	107TA6476	type I
BL 588	113TA1792	L = 190 mm		113TA1742	107TA5356	
LL 1088/EL 588	113TA1793	L = 130 mm	113TA1739		113TA1821	
J 524	113TA1794	L = 180 mm		113TA1743	113TA1819	
BL 623	113TA1795	L = 167 mm		107TA2388	107TA5355	
	113TA1796	L = 220 mm		107TA2388	107TA5355	
	113TA1797	L = 96 mm		107TA2388	107TA5355	
BL 634	113TA1798	L = 125 mm		107TA2389	107TA5356	
	113TA1799	L = 191 mm		107TA2389	107TA5356	
	113TA1800	L = 96 mm		107TA2389	113TA1762	
Jungh.27106220	113TA1801	L = 230 mm	104TA3530		107TA6476	
EL 644	113TA1802	L = 170 mm	113TA1822		107TA6481	
	113TA1803	L = 98 mm	113TA1822		107TA6481	
AL 644	122TA7313	L = 165 mm	113TA1816		113TA1735	M12 x 1,5
BL 644	113TA1909	L = 159 mm	113TA1920		113TA1761	type U
	113TA1910	L = 232 mm		107TA2390	113TA1761	type I
	113TA1911	L = 92 mm	104TA3547		113TA1762	type U
BL 646	113TA1805	L = 150 mm	104TA3497		113TA1818	5/8UNF-18G
	113TA1806	L = 178 mm	104TA3497		113TA1824	7/8UNF-14G
	113TA1807	L = 218 mm	104TA3498		113TA1825	3/4UNF-16G
BL 866	106TA7838	L = 225 mm	122TA7314		113TA1886	M24 x 3,0
BL 834SK	122TA7315		122TA7321		122TA7317	



Chain type	REF Anchor	Length anchor	REF pin	REF link	REF nut	Remarks
						
FB 196SK	<b>122TA7320</b>	L = 200 mm	<b>122TA7318</b>		<b>113TA1819</b>	M20 x 2,5
FLC 656	<b>113TA1808</b>	L = 165 mm	<b>113TA1822</b>		<b>113TA1826</b>	5/8 BSF-14G !!
	<b>113TA1809</b>	L = 146,3 mm	<b>113TA1822</b>		<b>113TA1826</b>	5/8 BSF-14G !!
EL 666	<b>113TA1810</b>	L = 119 mm	<b>113TA1823</b>		<b>113TA1761</b>	M16x2
LL 1266	<b>113TA1811</b>	L = 170 mm	<b>113TA1823</b>		<b>113TA1827</b>	M14x2
	<b>113TA1812</b>	L = 84 mm	<b>113TA1823</b>		<b>113TA1761</b>	M16x2
FB 196	<b>113TA1831</b>	L = 135 mm	<b>104TA3514</b>		<b>113TA1819</b>	oval plates !!
AL 666	<b>113TA1832</b>	L = 76 mm	<b>113TA1976</b>		<b>107TA5355</b>	
FB 196 S	<b>113TA1833</b>	L = 165 mm	<b>113TA1977</b>		<b>113TA1761</b>	
EL 688	<b>113TA1834</b>	L = 135 mm	<b>113TA1978</b>		<b>113TA1819</b>	
AL 822	<b>113TA1835</b>	L = 236 mm	<b>104TA3511</b>		<b>113TA1761</b>	M16x2
	<b>113TA1836</b>	L = 240 mm	<b>113TA1814</b>		<b>113TA1884</b>	5/8 UNC
BL 822	<b>113TA1837</b>	L = 155 mm	<b>104TA3548</b>		<b>107TA6481</b>	
	<b>113TA1838</b>	L = 205 mm	<b>104TA3548</b>		<b>107TA6481</b>	
	<b>113TA1839</b>	L = 260 mm	<b>104TA3548</b>		<b>107TA6481</b>	
EL 822	<b>113TA1840</b>	L = 135 mm	<b>113TA1979</b>		<b>113TA1821</b>	
BL 823	<b>113TA1841</b>	L = 105 mm		<b>107TA2394</b>	<b>113TA1762</b>	M18x1,5
	<b>113TA1842</b>	L = 160 mm		<b>107TA2394</b>	<b>113TA1762</b>	M18x1,5
	<b>113TA1843</b>	L = 235 mm		<b>107TA2394</b>	<b>113TA1762</b>	M18x1,5
AN 834	<b>113TA1844</b>	L = 121 mm	<b>113TA1740</b>		<b>113TA1824</b>	type U
	<b>113TA1845</b>	L = 166 mm		<b>113TA1744</b>	<b>113TA1824</b>	type I
BL 834	<b>113TA1846</b>	L = 102 mm		<b>107TA2395</b>	<b>113TA1885</b>	M22x1,5
	<b>113TA1847</b>	L = 127 mm		<b>107TA2395</b>	<b>113TA1762</b>	M18x1,5
	<b>113TA1848</b>	L = 187 mm		<b>107TA2395</b>	<b>113TA1885</b>	M22x1,5
AL 844	<b>113TA1849</b>	L = 220 mm	<b>104TA3578</b>		<b>107TA5356</b>	type U
	<b>113TA1850</b>	L = 220 mm		<b>107TA2411</b>	<b>113TA1761</b>	type I
	<b>113TA1851</b>	L = 236 mm		<b>107TA2411</b>	<b>113TA1761</b>	type I
BL 844+pl	<b>113TA1852</b>	L = 335 mm	<b>104TA3505</b>		<b>113TA1886</b>	
BL 846	<b>113TA1853</b>	L = 203 mm	<b>104TA3576</b>		<b>113TA1825</b>	type U
	<b>113TA1854</b>	L = 241 mm		<b>107TA2397</b>	<b>113TA1825</b>	type I
AL866	<b>113TA1855</b>	L = 200 mm	<b>104TA3540</b>		<b>113TA1887</b>	
	<b>113TA1856</b>	L = 220 mm		<b>107TA2412</b>	<b>107TA5356</b>	
	<b>113TA1857</b>	L = 250 mm	<b>113TA1745</b>		<b>113TA1760</b>	
EL866	<b>124TA1929</b>	L = 188 mm	<b>104TA3502</b>		<b>113TA1819</b>	M20 X 2,5
FB 256	<b>113TA1858</b>	L = 200 mm	<b>113TA1746</b>		<b>113TA1819</b>	oval plates !!
AN 866	<b>113TA1859</b>	L = 153 mm	<b>104TA3503</b>		<b>113TA1888</b>	
BL 1023	<b>113TA1860</b>	L = 136 mm		<b>107TA2399</b>	<b>113TA1889</b>	
	<b>113TA1862</b>	L = 250 mm				
BL 1034	<b>113TA1861</b>	L = 147 mm		<b>107TA2400</b>	<b>113TA1885</b>	
	<b>113TA1862</b>	L = 250 mm		<b>107TA2400</b>	<b>113TA1885</b>	
BL 1046	<b>113TA1863</b>	L = 185 mm	<b>113TA1747</b>		<b>113TA1890</b>	
	<b>113TA1864</b>	L = 216 mm	<b>104TA3492</b>		<b>113TA1888</b>	
	<b>113TA1865</b>	L = 268 mm	<b>113TA1747</b>		<b>113TA1890</b>	
AL 1044	<b>113TA1866</b>	L = 310 mm				
EL 1066	<b>113TA1867</b>	L = 260 mm	<b>113TA1748</b>		<b>113TA1891</b>	
BL 1066	<b>113TA1868</b>	L = 230 mm			<b>113TA1890</b>	
	<b>113TA1869</b>	L = 300 mm	<b>113TA1749</b>		<b>113TA1892</b>	
FLC 1067	<b>113TA1870</b>		<b>113TA1750</b>			
FLC 1078	<b>113TA1871</b>		<b>113TA1751</b>		<b>113TA1893</b>	
	<b>113TA1872</b>		<b>113TA1751</b>		<b>113TA1893</b>	
EL 1244	<b>113TA1873</b>	L = 360 mm	<b>113TA1752</b>		<b>113TA1891</b>	
BL 1234	<b>113TA1874</b>	L = 171 mm		<b>113TA1753</b>	<b>113TA1760</b>	
BL 1246	<b>113TA1875</b>	L = 240 mm	<b>115TA6895</b>		<b>113TA1888</b>	
	<b>113TA1876</b>	L = 260 mm	<b>115TA6895</b>		<b>113TA1890</b>	195 mm
EL 1266	<b>113TA1877</b>	L = 281 mm	<b>107TA2438</b>		<b>113TA1894</b>	

Chain type	REF Anchor	Length anchor	REF pin	REF link	REF nut	Remarks
						
AL 1288	<b>113TA1878</b>	L = 204 mm			<b>113TA1890</b>	
BL 1434	<b>113TA1880</b>	L = 242 mm		<b>113TA1754</b>	<b>113TA1895</b>	M32x1,5
BL 1446	<b>113TA1881</b>	L = 282 mm	<b>104TA3567</b>		<b>113TA1888</b>	
BL 1634	<b>113TA1882</b>	L = 200 mm		<b>113TA1755</b>	<b>113TA1896</b>	
	<b>113TA1883</b>	L = 385 mm		<b>113TA1755</b>	<b>113TA1896</b>	
EL 1644	<b>113TA1897</b>	L = 363 mm	<b>113TA1912</b>		<b>113TA1891</b>	
F504/F504U	<b>113TA1898</b>	L = 350 mm	<b>113TA1912</b>		<b>113TA1891</b>	U=with side plates
BL 1666	<b>113TA1899</b>	L = 395 mm	<b>113TA1913</b>		<b>113TA1921</b>	
F508/F508U	<b>113TA1900</b>	L = 500 mm	<b>113TA1914</b>		<b>113TA1922</b>	U=with side plates
F506/F506U	<b>113TA1901</b>		<b>113TA1914</b>		<b>113TA1922</b>	U=with side plates
BL 1688	<b>113TA1902</b>	L = 264 mm	<b>113TA1915</b>		<b>113TA1923</b>	
	<b>113TA1903</b>	L = 445 mm	<b>113TA1915</b>		<b>113TA1923</b>	
	<b>113TA1904</b>	L = 478 mm	<b>113TA1916</b>		<b>113TA1924</b>	
EL 1688	<b>113TA1905</b>	L = 360 mm	<b>107TA2439</b>		<b>113TA1886</b>	
F 636 U	<b>113TA1906</b>		<b>113TA1917</b>		<b>115TA6896</b>	
F 638 U	<b>113TA1908</b>		<b>113TA1919</b>		<b>115TA6897</b>	
ASA 25	<b>113TA1925</b>	L = 21 mm		<b>113TA1756</b>	<b>113TA1757</b>	
	<b>113TA1926</b>	L = 27 mm		<b>113TA1756</b>	<b>113TA1758</b>	
08 B-1	<b>113TA1927</b>	L = 56 mm				
	<b>113TA1928</b>	L = 68 mm		<b>113TA1961</b>	<b>113TA1973</b>	
ASA 40	<b>113TA1929</b>	L = 53 mm		<b>113TA1962</b>	<b>113TA1974</b>	left thread
	<b>113TA1930</b>	L = 58 mm		<b>113TA1962</b>	<b>113TA1974</b>	
	<b>113TA1931</b>	L = 59 mm		<b>113TA1962</b>	<b>113TA1974</b>	
ASA 50	<b>113TA1932</b>	L = 60 mm		<b>113TA1963</b>	<b>107TA6476</b>	
	<b>113TA1933</b>	L = 76 mm		<b>113TA1963</b>	<b>113TA1973</b>	
	<b>113TA1934</b>	L = 81 mm		<b>113TA1963</b>	<b>107TA5354</b>	
10 B 1	<b>113TA1935</b>	L = 60 mm		<b>107TA2377</b>	<b>113TA1973</b>	
	<b>113TA1936</b>	L = 85 mm		<b>107TA2377</b>	<b>113TA1738</b>	
ASA 60	<b>113TA1937</b>	L = 136 mm		<b>113TA1964</b>	<b>113TA1820</b>	
	<b>113TA1938</b>	L = 167 mm		<b>113TA1964</b>	<b>113TA1820</b>	
ASA 80	<b>113TA1939</b>	L = 194 mm		<b>113TA1965</b>	<b>107TA5356</b>	
	<b>113TA1940</b>	L = 210 mm		<b>113TA1965</b>	<b>113TA1762</b>	
	<b>113TA1941</b>	L = 85 mm		<b>113TA1965</b>	<b>113TA1762</b>	
16 B 1	<b>113TA1943</b>	L = 153 mm		<b>113TA1966</b>	<b>113TA1760</b>	927/16B1L
	<b>113TA1944</b>	L = 207 mm		<b>107TA2379</b>	<b>113TA1818</b>	
ASA 85	<b>113TA1945</b>	L = 210 mm		<b>113TA1965</b>	<b>113TA1818</b>	
ASA 100	<b>113TA1946</b>	L = 198 mm		<b>113TA1967</b>	<b>107TA5356</b>	
	<b>113TA1947</b>	L = 210 mm		<b>113TA1967</b>	<b>113TA1762</b>	
	<b>113TA1948</b>	L = 95 mm		<b>113TA1967</b>	<b>113TA1762</b>	
20 B 1	<b>113TA1949</b>	L = 154 mm		<b>107TA2380</b>	<b>113TA1760</b>	
ASA 120	<b>113TA1950</b>	L = 155 mm		<b>113TA1759</b>		
	<b>113TA1951</b>	L = 163 mm		<b>113TA1759</b>	<b>113TA1760</b>	
	<b>113TA1952</b>	L = 212 mm		<b>113TA1759</b>		
ASA 140	<b>113TA1953</b>	L = 168 mm		<b>113TA1968</b>	<b>113TA1886</b>	
	<b>113TA1954</b>	L = 168 mm		<b>113TA1968</b>	<b>113TA1975</b>	
1601/2	<b>106TA7840</b>	L = 57 mm		<b>113TA1969</b>	<b>113TA1738</b>	
24 B 1	<b>113TA1955</b>	L = 230 mm		<b>113TA1970</b>	<b>113TA1975</b>	
	<b>113TA1956</b>	L = 290 mm		<b>113TA1970</b>	<b>113TA1975</b>	
ASA 40-2	<b>113TA1957</b>	L = 163 mm		<b>113TA1971</b>	<b>113TA1820</b>	
	<b>113TA1958</b>	L = 164 mm		<b>113TA1971</b>	<b>113TA1820</b>	
	<b>113TA1959</b>	L = 71 mm		<b>113TA1971</b>	<b>107TA5353</b>	
ASA 50-2	<b>113TA1960</b>	L = 175 mm		<b>113TA1972</b>	<b>113TA1818</b>	