

Rexnord Chains

Quality for Agricultural Machines

Think like partners – act like partners

Speed

The speed with which modern technologies change our world is breathtaking.

For us two aims are certain:

We are determined, with our products for our customers, to occupy a leading position as regards technology.

We want, together with our customers, to achieve quality and sales growth.

Consulting

Our application engineers concentrate on the customer's interests.

We concentrate on the individual wishes and needs of the customer when calculating and identifying the correct chain drive.

Together with our customers, we find solutions, which optimize the factors of safety, service life and price.

Partnership

We know what the customer needs in his market for his product in the future.

We listen to you and observe driving and conveying world-wide. We carry out analyses on the customer's premises and apply practicable solutions. So that you remain competitive.

Service

We are only satisfied when you are.

We have created the conditions for this by means of intensive consulting, partnership and our own sales activities. Thus there is a combination of our market know-how, technical competence, customer service and the satisfaction of our customers.



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Translater Last







Product range



Competence

As the manufacturer of one of the most extensive chain ranges for drives and conveying we are an established partner of leading companies. Our 5,000 chain variants provide an impressively large number of solutions and flexibility.

Innovation

The secret lies in the production methods and the material.

Several thousand tools developed by ourselves rotate in the flow of production. 650 special tools were constructed by us for the manufacture of special chains. 30 special steels, alloyed, stainless, patented, are processed.

Moreover, we offer many different lubrications. Through our customers we have become a specialist in surface refinement and the heat treatment of steel.

Quality

For Rexnord means that the customer comes back and not the chain.







Rexnord Methods of Production Towards Optimizing Quality

High Case Hardness

The pins and bushes that constitute the chain bearing area are furnished with an optimally deep hardness layer. This stratum contributes essentially to the life span. Surface hardness is approximately 60 HRc.

Ball-Drifting

Ball-drifting of the plate bores serves to achieve strain-hardening of the material. All punching flutes and sharp edges are simultaneously removed. Press fits and fatigue strength are so optimally improved.



High Case and Depth Hardness.

Ball-Drifting.

Shot Peening

All plates, bushes and rollers are shot peened for further improving fatigue resistance. This effective cold processing moreover consolidates the surfaces and increases their load-bearing properties. Such parts have a built-in tension and therefore higher resistance against loading.

Shock-Resistant Rollers

Rexnord Rollers are produced to high precision, of a uniform wall thickness and absolutely free from any taper. An optimal seating and smooth running is so warranted. The Rollers are shot-peened and posses a high fatigue strength for resisting runningin impacts.

Pre-Loading

Rexnord Roller Chains are "pre-run-in" under high load. Customary chain run-in elongation is thereby minimized and expensive tensioning in application avoided. All Chains are subjected to a severe length control. High pre-loading enhances their load-bearing property and reliability.

Uniform Quality

The uniform quality of Rexnord chains is not merely ensured by initial and final inspections, but far more, also by in-process routine testing of the individual elements.



Shot Peening.

Shock-Resistant Rollers.





1 2 3 4 5 6 7 8 9 10 11

2 3 4 5 6 7 8 9 10 11

Uniform Quality.

Pre-Loading.





Advantages of Rexnord Chains

Contrary to widespread opinion, the breaking load of a chain is not an indicator of resistance to fatigue and long wear life.

Therefore, chains manufactured to specified standards, and with equal breaking loads, differ in quality from manufacturer to manufacturer.

Important for quality are fatigue strength and wear resistance.

Special manufacturing techniques developed by Rexnord formulate such factors as fatigue resistance, wear resistance and tensile strength to provide their optimum combination.



This jig boring machine plays a large role in the precision of the Rexnord chain tools.



For the testing of fatigue strength, we use, among others, this – designed according to the latest technological knowledge – high frequency fatigue testing machine.

Quality Management System

Rexnord Kette GmbH employs a quality management system which is reflected in the special commitments to our customers.

The quality management handbook contains the quality management system from Rexnord Kette GmbH.

Thereby all our customers have access to the information how Rexnord realises and guarantees its products.

We wish to provide all our colleagues with some helpful guidelines, which will help to support and motivate them in their endeavours to work with quality consciousness.

Contents:

This handbook contains an all-round binding description, which is written in 20 elements and according to the internationally known DIN EN ISO 9001.

Therefore, the colleagues involved have access to process details, working details and testing methods as well as all-round processing practices.

Furthermore, we are constantly improving our products and organisation. Part of this improvement involves following up internal and external developments with positive interest and constant evaluation of our market. The fruits of this policy are shown by the certification awarded according to DIN EN ISO 9001, DIN EN ISO 14001 and API Spec Q1 and Spec 7F through American Petroleum Institute

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Agricultural Roller Chains





Industry Standard

C Des	Chain cription	Pit	ch	Roller Width	Roller Diameter	Pin Diameter	Inner Width	Linkplate Height	Pin Width	Overall Width	Bearing Area	Ultimate Strength	Weight	L	oose	Part	S	
old	new	inch	mm	b ₁ min. mm	d ₁ max. mm	d ₂ max. mm	b ₂ max. mm	g max. mm	a ₁ max. mm	a ₃ max. mm	A cm ²	F _B N	≈q kg/m	G	S	C	L	
SK 627	30-1 BG GL	1.18	30.0	19.05	15.88	8.27	25.45	20.5	35.6	39.0	2.1	45 000	2.45	•	•			
RL 726	S 52 BK	1.50	38.1	16.0	15.24	5.72	21.9	17.0	30.5	33.8	1.2	28 000	1.42	•	•	•	•	
RL 738 ¹)	38.4 W GL 1)	1.50	38.4	19.05	15.88	6.92	23.9	17.0	33.7	37.55	1.67	31 500	1.68	•	•	•	•	
SK 717 ¹)	38.4 H GL ¹)	1.50	38.4	19.05	15.88	8.27	25.45	20.1	35.6	39.75	2.1	45 000	2.10	•	•	•	•	
RL 753	S 55 SK8 H	1.63	41.4	20.5	15.88	7.97	27.0	20.0	37.2	41.6	2.15	42 500	1.75	•	•	•	•	
RL 764	S 55 H	1.63	41.4	22.23	17.9	8.26	29.23	20.5	39.3	42.8	2.36	47 500	2.04	•	•		•	
RL 766 ¹)	S 55 SK2 GL ¹)	1.63	41.4	22.23	15.88	8.26	28.03	20.5	39.3	44.6	2.56	60 000	2.20	•	•		•	
RL 774 ¹)	S 55 SK6 GL ¹)	1.63	41.4	19.81	16.87	7.19	25.45	19.0	35.6	39.7	1.86	47 500	1.95	•	•		•	
SK 838	216 B SK1 GR	2.00	50.8	19.0	19.05	9.53	27.4	26.0	40.0	44.0	2.62	85 000	2.62		•			

¹) Chains with straight link plates









ISO 487/DIN 8189

(Des	Chain cription	Pit	ch	Roller Width	Roller Diameter	Pin Diameter	Inner Width	Linkplate Height	Pin Width	Overall Width	Bearing Area	Ultimate Strength	Weight	L	oose	Part	S
old	new	r inch	o mm	b ₁ min. mm	d ₁ max. mm	d ₂ max. mm	b ₂ max. mm	g max. mm	a ₁ max. mm	a ₃ max. mm	A cm ²	F _B N	≈q kg/m	G	S	C	L
RL 640	S 32 W	1.15	29.21	15.88	11.43	4.47	20.19	13.5	26.7	29.6	0.90	20 000	0.76	•	•		•
RL 670	S 42 W	1.375	34.93	19.05	14.27	7.0	25.4	19.6	34.25	36.7	1.78	27 000	1.49	•	•		•
SK 742	S 45 W	1.63	41.4	22.23	15.24	5.74	28.58	17.2	38.1	40.6	1.63	25 000	1.46	•	•	•	•
RL 741	S 52 W	1.50	38.1	22.23	15.24	5.74	28.58	17.3	38.1	40.6	1.63	25 000	1.56	•	•	•	•
SK 744	S 55 W	1.63	41.4	22.23	17.78	5.74	28.58	17.3	38.1	40.6	1.63	25 000	1.65	•	•	•	•
RL 747	S 62 W	1.65	41.91	25.4	19.05	5.72	30.6	17.0	40.5	42.6	1.82	28 000	1.95	•	•		•
RL 942	S 77	2.30	58.34	22.23	18.26	8.92	30.9	24.6	43.8	49.2	2.77	45 000	2.35	•	•		•
RL 1042	S 88	2.60	66.27	28.58	22.86	8.92	37.52	24.2	50.2	55.5	3.34	45 000	2.78	•	•		•

with Thermoplastic Bearings

C Des	hain cription	Pit	tch	Roller Width	Roller Diameter	Pin Diameter	Inner Width	Linkplate Height	Pin Width	Overall Width	Bearing Area	Ultimate Strength	Weight	L	oose	Par	ts
old	new	l inch	p mm	b ₁ min. mm	d ₁ max. mm	d ₂ max. mm	b ₂ max. mm	g max. mm	a ₁ max. mm	a ₃ max. mm	A cm ²	F _B N	≈q kg/m	G	S	C	L
RLK 738 ¹)	38.4 W GL KL 1)	1.50	38.4	19.05	15.88	6.93	24.2	17.0	32.8	30.5	1.66	23 600	1.63	•	•	•	•

¹) Chains with straight link plates

Agricultural Roller Chains Bent Attachment Plates – Standard Type





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ISO 487/DIN 8189

De	Chain scription	Bent Atta Plate	achment e No.	Pitch	Roller Width	Roller Diameter							
old	new	Exterior Angle	Interior Angle	p mm	b ₁ min. mm	d ₁ max. mm	A mm	B max. mm	H mm	C mm	D min. mm	K min. mm	s mm
RL 640	S 32 W	W 590		29.21	15.88	11.43	21.5	30.8	8.6	14.0	5.3	8.0	1.75
SK 742	S 45 W	W 720	W 723	41.4	22.23	15.24	27.0	37.1	11.4	20.0	8.3	11.5	2.6
RL 741	S 52 W	W 644	W 645	38.1	22.23	15.24	29.4	39.0	11.5	20.0	8.4	10.0	2.6
SK 744	S 55 W	W 720	W 723	41.4	22.23	17.78	27.0	37.1	11.5	20.0	8.3	11.5	2.6
RL 747	S 62 W	W 796	W 797	41.91	25.4	19.05	33.4	47.7	11.4	22.0	8.3	8.3	2.5
RL 942	S 77	W 870	W 873	58.34	22.23	18.26	38.1	50.8	20.8	26.0	8.6	12.5	4.0
RL 1042	S 88	W 930	W 933	66.27	28.58	22.86	48.4	59.7	20.8	32.0	8.6	11.2	4.0

Industry Standard

Des	Chain scription	Bent Atta Plate	achment e No.	Pitch	Roller Width	Roller Diameter							
old	new	Exterior Angle	Interior Angle	p mm	b ₁ min. mm	d ₁ max. mm	A mm	B max. mm	H mm	C mm	D min. mm	K min. mm	s mm
RL 738 ¹)	38.4 W GL ¹)	W 682		38.4	19.05	15.88	28.5	40.25	15.4	20.0	8.4	-	2.4
RL 753	S 55 SK8 H	W 810	-	41.4	20.5	15.88	28.0	43.75	13.0	40.0	8.5	-	2.9
RL 764	S 55 H	W 804		41.4	22.23	17.78	27.0	37.25	13.2	20.0	8.5	-	2.9
RL 765	S 55 SK7	W 804	-	41.4	20.0	16.0	27.0	37.25	13.2	20.0	8.5	-	2.9
RL 774 ¹)	S 55 SK6 GL ¹)	W 900		41.4	19.81	16.87	27.0	36.0	12.7	20.0	8.5	-	2.6

¹) Chains with straight link plates







Connection link single wire

Agricultural Roller Chains Front Bent Attachment – Standard Type





ISO 487/DIN 8189

De	Chain escription	Front Bent Attachment No.	Pitch	Roller Width	Roller Diameter	Δ	Bmax	н	h	D min	K min	s	п
old	new		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
SK 742	S 45 W	F 722	41.4	22.23	15.24	29.0	41.2	33.7	21.0	6.6	6.6	2.5	28.6
RL 741	S 52 W	F 668	38.1	22.23	15.24	31.0	42.0	29.0	20.0	6.4	6.4	2.5	19.0
SK 744	S 55 W	F 722	41.4	22.23	17.78	29.0	41.2	33.7	21.0	6.6	6.6	2.5	28.6

Industry Standard

De	Chain escription	Front Bent Attachment No.	Pitch	Roller Width	Roller Diameter								
old	new		p mm	b ₁ min. mm	d ₁ max. mm	A mm	B max. mm	H mm	h mm	D min. mm	K min. mm	s mm	U mm
RL 726	S 52 BK	F 668	38.1	15.88	15.24	27.3	38.3	29.0	20.0	6.4	6.4	2.5	19.0
RL 738 ¹)	38.4 W GL ¹)	F 648	38.4	19.05	15.88	26.0	36.0	33.0	24.0	8.6	8.6	2.4	37.4
SK 717 ¹)	38.4 H GL ¹)	F 616	38.4	19.0	15.88	26.0	36.0	36.75	24.0	8.4	8.4	2.9	38.7
RL 753	S 55 SK8 H	F 758	41.4	20.5	15.88	27.5	38.7	29.5	20.0	6.6	9.8	2.9	54.3

1) Chains with straight link plates





Connection link single wire

Agricultural Roller Chains with Special Attachments











Chain	Jhain Description (new) \$45 W, \$55 W												
Pitch	Special Attach- ment	al Dimensions in mm -											
р	No.	Α	В	C	D	F	G	h	Н	К	S		
41.4	W 702	28.0	37.3	20.0	10.0	-	-	-	11.5	-	2.6		

Chain	Descrip	tion (d	old) R	L 741											
Chain	Chain Description (new) S52W														
Pitch	Special Attach- ment		Dimensions in mm												
р	No.	Α	A B C D F G h H K s												
38.1	W 670	29.4	38.8	20.0	6.5	-	_	_	11.5	8.2	2.6				

Chain Description	(old) SK 7	742, SK 744
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Chain	Descrip	tion (new) S45W, S55W
Pitch	Special Attach-	Dimensions in mm
	ment	

р	ment No.	А	В	С	D	F	G	h	н	к	s
41.4	W 844	27.5	37.2	20.0	8.5	-	-	-	-	_	2.6
41.4	W 845 ¹)	27.5	37.2	20.0	8.3	-	-	-	11.4	14.5	2.6

Chain Description (old) RL 726											
Chain	Chain Description (new) S 52 BK										
Pitch	Special Attach-		Dimensions in mm								
р	No.	А	В	C	D	F	G	h	Н	К	S
38.1	W 644	25.0	37.0	20.0	8.4	-	-	-	11.5	10.0	2.6
38.1	W 645 ¹)	25.0	37.0	20.0	8.4	-	-	-	11.5	10.0	2.6
38.1	W 670	29.4	38.3	20.0	6.6	-	-	-	11.5	8.2	2.6
	angle										

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THEOREM ATTACHMENTS

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Chain	Description (old) RL 764, RL 765										
Chain	Chain Description (new) S 55 H, S 55 SK7										
Pitch	Special Attach- ment		Dimensions in mm								
р	No.	Α	В	C	D	F	G	h	Н	K	S
41.4	W 816	27.0	42.5	40.0	8.6	-	-	-	14.8	-	2.9

Chain	Chain Description (old) RL738										
Chain	Chain Description (new) 38.4 W GL										
Pitch	Special Attach- ment		Dimensions in mm								
р	No.	Α	В	C	D	F	G	h	Н	K	S
38.4	W 652	28.5	38.0	40.0	8.6	-	-	-	13.0	-	2.4
38.4	W 908	28.5	8.5 42.0 40.0 10.5 16.0 - 2.4								2.4
Chain	Descrip	tion (d	old) S	K717							
Chain	Descrip	tion (ı	new)	38.4 I	H GL						
38.4	W 824	28.5	43.0	40.0	10.5	-	-	-	14.0	-	2.9
Chain	Descrip	tion (d	old) R	L766							
Chain	Chain Description (new) S 55 SK2 GL										
41.4	W 816	28.2	38.7	40.0	8.6	-	-	-	14.8	-	2.9







Chain Description (old) RL738							
S							
2.4							
2.4							

Chain	Chain Description (old) RL 753										
Chain Description (new) S 55 SK8 H											
Pitch	Special Attach- ment		Dimensions in mm								
р	No.	Α	В	C	D	F	G	h	Н	Κ	S
41.4	W 776	26.5	35.5	25.4	6.2	-	18.0	-	12.8	-	2.9
p 41.4	Special Attach- ment No. W 776	A 26.5	B 35.5	C 25.4	D 6.2	F –	G 18.0	h –	Н 12.8	K -	s 2.9

SPECIAL ATTACHMENTS







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Chain	ain Description (old) RL 753											
Chain	Chain Description (new) S 55 SK8 H											
Pitch	Special Attach- ment		Dimensions in mm									
р	No.	Α	В	С	D	F	G	h	н	K	S	
41.4	W 780	30.0	42.5	41.3	8.5	-	-	-	15.0	-	2.9	

Chain Description (old) RL753

Chain	Chain Description (new) S 55 SK8 H										
Pitch	Special Attach-		Dimensions in mm								
р	No.	Α	В	C	D	F	G	h	Н	К	S
41.4	W 770	27.5	39.5	22.0	6.8	-	-	-	15.0	10.0	2.9

Chain	Descrip	Description (old) RL753									
Chain	Descrip	tion (I	n (new) S 55 SK8 H								
Pitch	Special Attach- ment		Dimensions in mm								
р	No.	Α	В	C	D	F	G	h	Η	К	S
41.4	W 812	55.0	70.0	40.0	11.2	_	_	_	15.0	20.2	2.9

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Chain	Descrip	scription (old) RL 738									
Chain	Descrip	tion (I	ı (new) <mark>38.4 W GL</mark>								
Pitch	Special Attach- ment		Dimensions in mm								
р	No.	Α	В	C	D	F	G	h	Н	Κ	S
38.4	F 688	30.0	38.0	-	6.4	_	_	24.0	33.0	35.6	2.4

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Chain Description (old) SK 742, SK 744 Chain Description (new) S45W, S55W

Pitch	Special Attach- ment													
р	No.	Α	В	C	D	G	h	н	Κ	U	S			
41.4	F 728	30.65	41.25	-	8.4	-	16.5	25.0	-	28.6	2.6			
41.4	F 738	29.0	39.3	6.0	5.5	-	16.0	25.0	-	28.6	2.6			

Chain	Chain Description (old) RL738												
Chain Description (new) 38.4 W GL													
Pitch	Special Attach-		Dimensions in mm										
р	No.	Α	В	C	D	G	h	Н	Κ	U	S		
38.4	F 696	37.3	48.35	-	8.2	-	-	17.2	-	20.0	2.9		



Chain	Chain Description (old) RL738												
Chain Description (new) 38.4 W GL													
Pitch	Special Attach- ment		Dimensions in mm										
р	No.	Α	ABCDGhHKUs										
38.4	F 850	31.3	66.8	27.0	6.8	25.0	-	-	-	12.7	2.4		

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Chain	Chain Description (old) RL 764, RL 765													
Chain Description (new) S 55 H, S 55 SK 7														
Pitch	Special Attach- ment		Dimensions in mm											
р	No.	Α	A B C D G h H K U s											
41.4	F 888	32.0	74.0	30.0	6.5	30.0	-	-	-	13.5	2.9			

SPECIAL ATTACHMENTS





Chain	Descrip	tion (d	old) R	L738,	, RLK	738							
Chain Description (new) 38.4 W GL, 38.4 W GL KL													
Pitch	Special Attach- ment		Dimensions in mm										
р	No.	Α	В	C	D	F	G	h	н	R	S		
38.4	M 820	-	_	24.0	_	37.5	_	-	75.0	_	2.5		

Chain Description (old) SK627

Chain Description (new) 30-1 BG GL

onam	Becomp		,		20.01						
Pitch	Special Attach- ment				Din	nensio	ons in r	nm			
р	No.	Α	В	C	D	F	G	h	Н	R	S
30.0	U 698 K 328	-	-	-	14.0	-	-	-	63.0	22.5°	-

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Chain	hain Description (old) RL766											
Chain	Descrip	tion (I	new)	S 55 S	SK2 G	L						
Pitch	Special Attach- ment				Dir	nensio	ons in r	nm				
р	No.	Α	В	С	D	F	G	h	н	R		

s

3.0

55.0 37°

Chain Description (old) RL764, RL765	
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41.4

U 173

Chain Description (new) S 55 H, S 55 SK7

Pitch	Special Attach- ment		Dimensions in mm										
р	No.	Α	В	С	D	F	G	h	Н	R	S		
41.4	U 924	-	-	-	-	-	-	-	63.0	22.5°	3.0		

