

ENGLISH // EDITION 6

# RUD CONVEYOR SYSTEMS



### DO YOU EXPERIENCE ANY OF THESE CONVEYOR ISSUES



Is your chain equipment wearing out too quickly? The new RUD chain grades offer optimal wear resistance. More on page 10



Are your chains or the teeth of the gears suddenly breaking? Is your system coming to a standstill due to this? How much is the damage if you have to shut down the system as a result of this? The new chain grades offer up to 28 % improvement in breaking force. Your system will run safer and the risk of breaking will be minimised. More on page 11



Are you experiencing difficulties when installing components? Then try our installation-friendly innovations such as **Duomount** or **2win. More on page 26 und 42** 



Are you missing an on-site contact person? Then contact our nearest branch. More at www.rud.com (units & locations)



Do you wish for more technical consultation and assistance? Then simply ask us. directly contact our engineers and send us your challenges related to the conveyor system. conveyor@rud.com // Technical questionnaires from page 64

Can you imagine what it would be like to work together with a company that is competent to solve all your challenges related to the conveyor system and moreover guarantees a high level of service and commercial support? Then contact us at the german headquarters: conveyor@rud.com // Tel.: 49 (0)7361 5041457 // Fax: +49 (0)7361 5041523



RUD CRATOS Serv RUD BULKOS mile RUD conveyor ch

Conveyor system Conveyor system **RUD chain techn** New spezial pro Our strengths a

> round steel chain The new round s Round link steel Chain connector System sprocket

Multi-part .. Single-part . Our Tip: Tooth Structure pock Reversing wheels Submerged overl Attachment-Syste Attachment FM ....... MEZ-Z...... F

SSR SSRF SSRF Safer scraper Scrapers – ir Usage exam Use areas ... System pocket w Pocket wheel Multi-part ... Single-part .. Attachments MEE-T ...... MEZ-T ...... Bucket attachme

Bucket attacht Description ch System RUca, J RUca backwa 2WIN backw SWA site wal Chain wheel SYSTEM 65 Buckcet attac Reversing wh

Central chain RU50,RU80, F Drive wheel .. Drive wheel, t Belt type bucket Trough chain coi FORKY forked ch

Attachment, co Trough chain co Screw conveyor . General instructio Dimension sheets Conveyor and dri

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### **RUD SERVICE RANGE** AND MILESTONES

RUD CONVEYOR TECHNOLOGY IN THE POWER STATION



2 Bridge scraper 3 De-asher 4 Chain conveyor 5 Components

1 Bunker discharge Fossil power stations will also become an important contribution towards global supply of energy. For decades, RUD has been ensuring a high availability of coaling and ash remover plants with the help of its conveyor chains and hence ensures power generation in power stations. Thanks to our extensive experience in ash removal of large power plant boilers, biomass combustion as well as waste incineration and recycling, all our system components are always perfectly coordinated and always work reliably.



OUR REFERENCES IN THE POWER STATION Among others, we are system partners of:





**1875** RUD as the foundation of ERLAU AG **1951** First RUD global casehardened round link steel chain **1957** First RUD chain for de-ashing **1965** First round link steel chain in RUD 40 cG material **1985** First round link steel chain with RUD super 35 quality 1992 First RUD apron conveyor 2006 Attachment DUOMOUNT 2007 RUD forked link chain FORKY 2008 First dry ash remover with RUD chains 2010 Brand RUD CRATOS 2012 First biogassubstrate feeder 2015 Conveyor chain R160













Bilfinger



CRATOS SERVICE RANGE // 05

## MILESTONES FOR CONVEYOR SYSTEM FOR BULK MATERIALS

#### TOGETHER FOR OVER 200 YEARS OF COMPETENCE

Whether it is a complete bucket conveyor, trough chain conveyor or spare parts for chain conveyors or maintenance and service, the RUD group is a reliable partner. Let it be transporting limestone from the mill to the bulk tank or conveying salts from the mine to the surface, our conveyor systems are robust and are optimally designed for these conditions. Thanks to our extensive experience in bulk conveyance of fertilisers, potassium & salt, cement and other special bulk materials, all our system components always work reliably.













- 1875 Foundation of RUD Ketten Rieger & Dietz Gmbh u. Co. KG1906 As the first company, RUD introduces electric welding of chain links
- **1945** Foundation of business area of conveyor systems by Werner Rieger
- **1961** Introduction of double-pitch case-hardened round link steel chains for high-capacity bucket elevators
- **1965** Introduction of round link steel chain in 40cG material *I* market introduction of two-link bucket attachment system 65
- **1985** Round link steel chain with RUD super 35 quality **1992** RUD apron conveyor
- **1994** RUD central chain installed in high-capacity bucket elevators **2001** Market introduction of RUD SWA side-wallattachment
- **2001** Market introduction of RUD SWA side-wai **2004** Integration of H & E in RUD group
- **2006** Market introduction of RUD 2win two-link bucket attachment
- 2007 RUD forked link chain FORKY
- 2008 Central chain bucket elevator for 800 t/h
- 2009 First trough chain conveyor with RUD forked link chain FORKY
- 2011 1st tandem central chain bucket elevator for 1500 t/h
- 2011 Introduction of brand name BULKOS
- 2015 Conveyor chain R160

2017 Market introduction RUD RUca single-link attachment short assembly and disassembly times, without special tools

#### MILESTONE OF H + E HERFURTH & ENGELKE CONVEYOR SYSTEM TECHNOLOGY Braunschweig / Germany

- **1932** Foundation of engineering office for conveyor systems **1933** Creation of 1st continuous flow conveyor for bulk materials
- **1940** Beginning of own production of 1st chain bucket elevator, 1st screw conveyor, 1st apron conveyor
- **1945** Foundation of machine factory Herfurth & Engelke
- **1960** 1st belt bucket elevator
- 1969 1st chain bucket elevator for 300 t/h
- 1970 1st trough chain conveyor for 600 t/h
- **1972** Transport of 1000 t/h (band conveyor)
- **1973** 1st screw conveyor for 300 t/h
- **1981** 1st vertical screw conveyor
- **1985** Development of high-capacity bucket elevator, 1st usage of steel cord belt in bucket elevators
- **1988** Development of parallel weight tensioning station for bucket elevators, transport of 3000 t / h (band conveyor)
- **1998** 1st central chain bucket elevator, 1st chain bucket elevator for 1100 t/h
- 2001 1st central chain bucket elevator for 600 t/h

# <sup>1.</sup> CHAIN PRODUCTION <sup>2.</sup> MILLING <sup>3.</sup> HEAT TREATMENT <sup>4.</sup> MACHINE CONSTRUCTION









MILESTONES BULKOS // 07

### OUR RUD CONVEYOR CHAIN SYSTEMS

AT A GLANCE





### 



### RUD CHAIN TECHNOLOGY

#### NEW SPECIAL PRODUCTS - WHAT HAS IMPROVED IN OUR NEW CHAIN GRADES?





#### BENEFIT FROM OUR HIGH PERFORMANCE

UD <sup>°</sup> Spec	ial grades		
R100	R140	R160	
0.10	0.14	≥0.16	
820	≥820	≥820	
+++	+++	+++	
+++	+++	+++	
++	++	+++	
+++	+++	+++	
+++	***	***	
+++	+++	+++	
+++	+++	+++	
450	400	400	

RUD CHAIN TECHNOLOGY // 11

### RUD **ROUND LINK STEEL CHAINS**

THE NEW RUD SPECIFICATIONS, HARDNESS CURVES





### RUD **ROUND STEEL CHAIN R160**

TOUGH AND 30% MORE RUNNING TIME

RUD offers its customers nothing less than double the service life in the use of bucket elevators and ash removal systems - the new round steel chain R160 has been optimised with regard to a longer service life.

Our special chain steel improves the wear behavior significantly without any loss of breaking force. Its breaking stress of up to 400 N/mm<sup>2</sup> provides especially for particulary rough and heavy duty operating conditions (e.g. in coal fired powerplants) a better performance in relation to other chain grades and therefore an increase of the revision time frame up to two times. The opreating time of the whole facility will be singificantly increased.

#### The R160 is currently available in the following sizes:

19 x 75 mm	· 30 x 120
22 x 86 mm	· 34 x 136
26 x 100 mm	· 38 x 144 r

The RUD R160 offers improved technical features that economic effi ciency and operational safety. In combina products in the portfolio, RUD offers its customers the m tailor-made solutions.

#### MORE THAN YOU EXPECT - FULL operation IN rough CONDITIONS

MANURE

CEMENT

GRAVEL

#### 

NEW



"RUD stands for innovation and quality. With the R160, RUD's think tank launched a product on the market that can clearly extend the service life of our bucket elevator. The R160 acquisition costs were certainly higher, but considering the TCO (Total Cost of

Ownership), the investment has definitely been worth it. All plant owners will certainly be keen to increase their production capacity levels while reducing costs at the same time. This goal can indeed be achieved with the R160."

> Robert Ott Head of Maintenance



### RUD ROUND STEEL CHAIN



#### Properties

· Highly wear-resistant for a long time

- · High-strength, as optimally heat-treated
- · Self-cleaning
- · Low-maintenance when compared to other systems
- · Simple assembly and disassembly of RUD

components in the chain belt

#### THE NEW RUD SPECIFICATION

	ROUND STEEL LINK CHAINS IN SPECIAL GRADES - HIGHLY WEAR-RESISTANT						ROUND STEEL LINK CHAINS IN SPECIAL GRADES - HIGHLY WEAR-RESISTANT*3)											
Chain	Chain	width			Attachment		R2 R2B R80			30	R1	100	R1	40	R1(	50	Chain	
d × t in mm	bi (min.) [mm]	ba (max.) [mm]	Weight [kg/m (lb/yd)]	Strand length [m (yd)/ Link] <sup>+1)</sup>	distance [Links]	Breaking Force [kN (lbf)]	RUD Part number	Breaking Force [kN (lbf)]	RUD Part number	Breaking Force [kN (lbf)]	RUD Part number	Breaking Force [kN (lbf)]	RUD Part number	Breaking Force [kN (lbf)]	RUD Part number	Breaking Force [kN (lbf)]	RUD Part number	d × t in mm
8 × 31	10.3	28	1.3 (0.95)	50.0 (164.04) / 1613 Fitting strand 24.893 (81.67) / 803 Fitting strand	variable	80 (17,984)	51697 7983021					50 (11,240)	7905630 7905631					8 × 31
10 × 38	12.5	34	2.1 (1.54)	50.0 (164.04) / 1315 Fitting strand 20.026 (65.70) / 527 Fitting strand	variable	125 (28,101)	7987062 7983022					75 (16,861)	7905633 7905634					10 × 38
14 × 50	16.3	47	4.0 (2.94)	19.95 (65.45) / 399 Fitting strand	variable	250 (56,202)	8504309*2)					140 (31,473)	7905636 7905638					14 × 50
14 × 64	16.3	47	3.7 (2.95)	10.176 (33.38) / 159 Fitting strand							7002267	128*4)	7900548 7982305					14 × 64
16 × 64	20	55	5.1 (3.77)	19.9 (65.29) / 311 Fitting strand	variable			240 (53,954)	7988920 7989510	100 (22,4781)	7902367	180 (40,466)	7905640 7905641					16 × 64
18 × 64	21	60	6.9 (5.10)	28.224 (92.6) / 441 15.296 (50.18) / 239 Fitting strand	variable					125 (28,101)	7908982 7908983		7905643 7905644					18 × 64
19 × 75	22	63	7.7 (5.67)	53.925 (176.92) / 719 10.725 (35.19) / 143 Fitting strand	variable			340 (76,435)	7904795 7904540	140 (31,473)	7902205 7909075	260 (58,450)	7905646 7905648	230 (51,706)	7905862 7905863	230 (51,706)	7909280 7909283	19 × 75
19 × 120	23	65	6.3 (4.63)	3.0 (9.84) / 25 5.16 (16.93) / 43 Fitting strand	2							260 (58,450)	7905650 7905651 7905652					19 × 120
22 × 86 *5)	26	74 (73)	9.7 (9.5) (7.13 (6.98))	10.234 (33.58) / 119 Fitting strand	variable	610 (137,133)	8504310 <sup>*2)</sup>	450 (101,164)	7101775 7101774	260 (58,450)	7905474 7905475	350 (78,683)	7905654 7905655			310 (69,691)	7905719 7905720	22 × 86 *5)
25 × 95	34	90	12.5 (9.2)	8.265 (27.12) / 87 Fitting strand	4						7005/180	400 (89,924)	7905657 7905658					25 × 95
26 × 92	30	85	13.7 (10.07)	Fitting strand	variable	850 (191,087)	7906999*2)			370 (83,179)	7905477		7005660				7005700	26 × 92
26 × 100	31	87	13.3 (9.78)	7.9 (25.92) 7.79 8.1 (26.57) / 81 8.3 (27.23) / 83 Fitting strand	4/8/10/16 nx4+1x6 4/6/12/14					370 (83,179)	7905491 7905492 7905493	430 (96,668)	7905660 7905661 7905662	370 (83,179)	7909277 7909278	430 (96,668)	7905722 7905723 7905724	26 × 100
30 × 108	34	97	18.0 (13.23)	10.692 (35.08) / 99 Fitting strand	variable	1130 (254,034)	7907002 <sup>*2)</sup>			440 (98,916)	7905497 7905496							30 × 108
30 × 120	36	102	17.5 (12.87)	5.640 (18.50) / 47 5.88 (19.29) / 49 Fitting strand	4/6/8/12/16 10 -					440 (98.916)	7905498 7905499 7905500	640 (143,878)	7905664 7905666 7905667			580 (130,389)	7905727 7905728 7905729	30 × 120
34 × 126	38	109	22.7 (16.7)	8.694 (28.52) / 69 Fitting strand	variable	1450 (325,973)	7907005 <sup>*2)</sup>			460 (103.412)	7905502 7905503	720 (161,862)	7905670 7905672					34 × 126
34 × 136	39	113	23.8 (17.49)	4.760 (15.62) / 35 5.304 (11.69) / 39 Fitting strand	4/6/12/18 4/8/10 -					460 (103,412)	7905521 7905522 7905506	720 (161,862)	7905675 7905676 7905678	630 (141,630)	7905865 7905866 7905868	670 (150,622)	7908694 7908692 7908695	34 × 136
38 × 144	44	127	30.0 (22.07)	3.312 (7.30) / 23 4.176 (9.21) / 29 Fitting strand	8/12 4/6/10 -							920 (206,824)	7905680 7905681 7905683			850	7908697 7908698 7908699	38 × 144

\*1) Maximal variable length: no longer than the standard belt length (in bold print) \*2) Length in compliance with ordering specifications

\*3) Allowed tolerance of breaking tension +/- 10% \*4) RUD materials R40c-G/s3 \*5) Bracketed values for chain material R2

#### 

#### Ordering example

Chain for bulk material						
Dimension						
Number in strands						
Looped chain length						
Type of conveyor						

R100  $19 \times 75$ 10 20 m Double strand

### **RUD CHAIN** CONNECTORS

RSP // CONNECTING LINK

#### CHAIN CONNECTOR RSP (SPACE-SAVING)

#### Pro

• For using in single and multi-strand	RUD Part no.	Chain d × t in mm	Α	В	С	E	kg/Piece
conveyors	58571*	8 × 31	22	29	10	M 5	0.05
<ul> <li>For medium operating conditions</li> <li>Highly wear-resistant</li> </ul>	54959*	10 × 38	27	35	12	M 6	0.1
Installation dimension corresponding	53900	14 × 50	38	48	17	M 8	0.25
<ul> <li>Run over sprocket wheels, grooved</li> </ul>	53977	14 × 64	38	48	17	M 8	0.3
wheels and flat wheels - vertical	57947	16 × 64	43	56	18.5	M 10	0.5
In special cases horizontal run	52694	18 × 64	43	56	18.5	M 10	0.5
possible – see picture underneath	55196	19 × 75	51	66.5	23	M 12	0.8





\* Zinc-coated



#### CONNECTING LINK FOR CHAIN GRADE R2

Runs preferably vertical over pocket wheels

0

RUD Part no.	Breaking force [kN]	For chain d × t in mm	А	В	С	E	kg/Piece
7986777	80	8 × 31	62	32	22	12	0.08
58594	125	10 × 38	77	36	28	13	0.14
7987640/8500097	246	14 × 50	96	46	32	17	0.8/0.9

**RUD CHAIN CONNECTORS** 

FL // VK

#### FLAT CONNECTOR FL

#### Properties

- · For using in single and multi-strand conveyors
- · Simple hammer assembly
- · Highly wear-resistant
- · Installation dimension corresponding to
- approximate chain link dimension
- · For medium to difficult operating conditions · Run over sprocket wheels and pocket wheels,

grooved wheels and flat wheels

RUD Part no.	Chain d × t in mm	Α	В	с
55578	22 × 86	58	77	26
62113	26 × 100	62	89	29
53280	30 × 120	70	107	36
55357	34 × 136	82	117	40
7990647	38 × 144	95	113	45

#### CHAIN CONNECTOR VK

#### Properties

· For using in single and multi-strand conveyors,

- extremely robust and high wear volume
- Run only over sprocket wheels and flat wheels
- · For difficult operating conditions

\* Zinc-coated

\*\* Fixing screw is overlapping on both sides

RUD Part no.	Chain d × t in mm
54922*	8 × 31
54941*	10 × 38
54970	14 × 50
61326	16 × 64
55021	19 × 75
50039	19 × 120
55035**	22 × 86
51487**	26 × 100
60551**	30 × 120
7991616**	34 × 136





Assembly of chain connector FL



kg/Piece	
1.2	
1.8	
2.9	
4.3	
5.8	



A	В	С	F	kg/Piece
27	29	31	M 8	0.1
32	36	36	M 10	0.3
39	47	49	M 12	0.6
51	57	57	M 16	1.1
61	70	67	M 20	2
61	70	67	M 20	2.3
70	79	77	M 20	2.8
80	90	88.5	M 24	4.6
100	105	105	M 30	8.1
110	120	120	M 33	11.8

CHAIN CONNECTORS // 17

### SPROCKET WHEELS

#### MULTI-PART // SINGLE-PART

#### SPROCKET WHEEL MULTI-PART\*

#### Properties:

 With replaceable, highly wear-resistant tooth discs
 For difficult operating conditions Ordering example for the complete wheel:Sprocket wheelMulti-partFor Chain $30 \times 120$ Number of teeth8Hole-Ø:...mmDimesion C...mmDimesion E...mmNumber in pieces10

Ordering example for tooth discs:Tooth dicscMulti-partFor Chain19 × 75Number of teeth8Number of pieces10

For spare parts, refer to page 20.

Chain d × t in mm	No. of teeth	PCD Ø	A	В	Standard Dimension C	E <sub>max.</sub>	F <sub>max.</sub> = Hole-Ø in mm	Complete wheel approximately kg/piece
10 × 38	8	194	31	95	27.0	80	60	6.3
	12	291	31	140	27.0	80	80	15.5
	16	388	31	130	30.0	85	80	25.5
14 × 50	6 8 9 10 12 13 16	193 256 288 319 383 415 510	42 42 42 42 42 42 42 42	95 120 140 160 155 155 165	9.0 25.0 45.0 50.0 50.0 60.0	70 75 90 90 100 100 120	75 85 100 100 100 100 120	7.5 11.6 13.1 20.6 33.0 38.0 66.5
$14 \times 64$	7	287	42	140	45.0	90	100	16.0
	8	328	42	160	45.0	90	100	21.5
16 × 64	8	328	50	160	31.5	75	100	23.5
	9	368	50	185	30.5	125	125	41.5
	10	409	50	200	45.0	120	135	49.5
19 × 75	8	384	55	185	40.0	135	125	41.5
	10	479	55	220	45.0	120	140	71.5
22 × 86	8	440	55	185	40.0	120	120	76.5
	9	495	65	230	80.0	160	140	88.5
	10	549	65	270	80.0	160	170	95.5
26 × 100	8	512	78	270	100.0	200	180	110.0
	9	575	78	300	45.0	170	220	141.0
	10	639	78	340	80.0	160	210	155.0

\* With tooth disc





#### SPROCKET WHEEL MULTI-PART\*\*

Chain d × t in mm	No. of teeth	PCD Ø	A	В	Standard Dimension C	E <sub>max.</sub>	F <sub>max.</sub> = Hole-Ø in mm	Complete wheel approximately kg/piece
30 × 120**	8	614	98	320	90.0	180	220	140.0
	9	690	98	320	90.0	180	230	170.0
	10	766	98	320	60.0	190	200	216.0
34 × 136**	8	697	107	320	110.0	220	220	195.0
	9	783	107	380	110.0	220	240	262.0
38 × 144**	8	738	108	365	110.0	220	220	270.0

\*\* With replaceable, highly wear-resistant individual teeth



#### SPROCKET WHEEL SINGLE-PART

**Properties:** • Highly wear-resistant for

difficult operating conditions • Unhardened for easy

operating conditions

Ordering example: Sprocket wheel Sir For chain 19 Number of teeth 8 Hole-Ø ....

Chain d × t in mm	No. of teeth	PCD Ø	A	В	Standard Dimension C	E <sub>max.</sub>	F <sub>max.</sub> = Hole-Ø in mm	Complete wheel approximately kg/piece
8 × 31	5 7 8 10 14	100 139 159 198 277	25 25 25 25 25 25	52 92 80 95 110	25.0 27.5 30.0 17.0 27.0	60 55 60 47 80	40 65 50 65 70	1.0 2.6 3.0 3.6 7.5
	16 22	316 434	25 25	120 120	27.0 45.0	80 90	80 80	9.2 16.1
10 × 38	6 7 8 10 12 16	147 170 194 243 291 388	31 31 31 31 31 31 31	89 114 95 90 140 130	30.0 25.0 25.0 20.0 27.0 30.0	60 75 75 60 80 85	60 85 60 50 80 80	4.0 3.3 6.3 6.5 15.5 28.5
14 × 50	6 8 10 16	193 256 319 510	42 42 42 42	92 120 160 160	40.0 30.0 45.0 60.0	80 90 90 120	75 100 110 120.0	7.5 13.7 20.0 31.5
16 × 64	6 8 9 10	246 327 368 409	50 50 50 50	160 145 160 175	25.0 45.0 30.0 45.0	68 90 125 120	115 100 115 125	8.5 18.0 26.5 34.5
$18 \times 64$	6	247	55	150	28.0	75	100	9.5
19 × 75	8 9	384 575	55 78	180 220	40.0 45.0	135 120	110 120	40.5 85.0
22 × 86	6	331	65	190	35.0	200	140.0	64.0







Single part / Multi-part 19 × 75 8 ...mm Dimension C ...mm Dimension E ...mm Number of pieces 10 Other dimensions on request.

### **OUR TIP**

TOOTHED SEGMENTS WITH INCREASED PITCH CIRCLE DIAMETER

Tooth discs and individual teeth, optimally adapted to the proportional chain extension given at the time of replacement. Available in dimensions 14×50 to 38×144 for all multi-part sprocket wheels. Prices on request!

#### Ordering example:

System	Part no. sprocket wheel
Chain	Drawing no. sprocket wheel
Teeth no.	Current chain length in %
Wheel no.	Planned installation date



#### PREVIOUS -CHAIN RUNS AGROUND!

The chain suited enlarged p.c.d. of the teeth



#### LATER -THE CHAIN WEAR IS COMPENSATED FOR BY USING A NEW TOOTH SEGMENT WITH LARGER TOOTH FLANK.

#### Run-in behaviour of worn chain at the driving gear

#### STRUCTURE OF SPROCKET WHEEL - MULTI-PART



IN CASE OF NEW CHAINS, NEW TOOTH DISCS / INDIVIDUAL CHAINS SHOULD ALWAYS BE USED.

In case of new chain components, the horizontal link is on the horizontal link support of the tooth when running-in on the first tooth of the sprocket wheel. Chain elongation due to wear results in the chain mounting in the direction of the tooth tip. In this case, the vertical link is only taken from the tooth tip and there exists the danger of skipping the chain.

Tip: By inserting new single teeth with enlarged pitch circle diameter, the chain wear is compensated and the service life will be extended.

### RUD **REVERSION WHEELS**

TYPE A // TYPE B // TYPE C







# TK Ø PCD

**Properties:** 

· Grooved wheels with rim

TK Ø PCD

**Properties:** For using at tensioning stations under the trough

	Chain d × t in mm	Corr. teeth number	PCD Ø	c.	E* (Type A or C)	Chain d×t in mm	Corr. teeth number	PCD Ø	C*
	10 × 38	8 10 12	194 243 291	15.5 15.5 15.5	45 45 45	10 × 38	8 10	194 243	15.5 15.5
	14 × 50	8 10 12	256 319 383	21 21 21	60 60 60	14 × 50	8 10	256 319	21 21
	16 × 64	8 10 12	327 409 490	25 25 25	70 70 70	16 × 64	8 10	327 409	25 25
	18 × 64	8 10	323 402	27.5 27.5	80 80	18 × 64	8	323	27.5
	19 × 75	8 10 12	384 479 574	27.5 27.5 27.5	80 80 80	19 × 75	8 10	384 479	27.5 27.5
	22 × 86	8 10 12	440 549 658	32.5 32.5 32.5	90 90 90	22 × 86	8 10 12	440 549 658	32.5 32.5 32.5
	0	ther sizes c	n requ	est.		(	Other sizes	on req	uest.

\* To order, please use the questionnaire on page 70 and / or pages 68/69.

#### 

#### TYPE B



· Grooved wheels without rim For using in loose side of the belt



#### TYPE C



#### **Properties:**

· Plain wheels with rim

· For both the use cases, however only possible when using flange attachments and very short scraper distances

PCD Ø	C,	E=2C <sup>*</sup> (only Type B)	Chain d × t in mm	Corr. teeth number	PCD Ø	C⁺	E* (Type A or C)
194 243	15.5 15.5	31 31	10 × 38	8 10 12	194 243 291	15.5 15.5 15.5	45 45 45
256 319	21 21	42 42	14 × 50	8 10 12	256 319 383	21 21 21	60 60 60
327 409	25 25	50 50	16 × 64	8 10 12	327 409 490	25 25 25	70 70 70
323	27.5	55	18 × 64	8 10 12	323 402 482	27.5 27.5 27.5	80 80 80
384 479	27.5 27.5	55 55	19 × 75	8 10 12	384 479 574	27.5 27.5 27.5	80 80 80
440 549 658	32.5 32.5 32.5	65 65 65	22 × 86	8 10	440 549	32.5 32.5	90 90

Other sizes on request.

SCRAPER BARS & REVERSION WHEELS // 21

### RUD SUBMERGED OVERHUNG IDLER

(SOI)





Grooved wheels with rim for using in the hoistway

· Underwater sprockets vary from the normal reversion wheel only in the design of the "flying" shaft bearing, which are optimally designed by RUD for even these use cases. numerous use cases all over the world prove their high availability.

#### UNDERWATER SOI

- · Ideal for wet de-ashing systems · Electronic circulation control optionally possible
- Assembly of outer wall at the trough
- · Suitable for modifying old systems
- · High-quality, robust and easy-running bearing technology · Optimised bearing seal
- · Easily accessible for maintenance works
- · Deliverable in all reversing wheel dimensions
- Two design versions: with or without bearing shield in fixed casing hub

1. SOI RE 2. TROUGI 5. TROUGH BOTTOM 6. SCRAPER



DESIGN SOI 1



DESIGN SOI 2



For ordering, please use the questionnaire on page 68/69. Other designs and sizes available on request.

#### 

PCD Ø	Corresponding to the number of teeth
290 384	6 8
331 440 549	6 8 10
386 512 639	6 8 10
426 614 766	6 8 10

Reversion wheel with bearing shield for chain  $22 \times 86$ -R100 with 400 mm sprocket  $\emptyset$  and 790 mm Bearing shield  $\emptyset$  with electric circulation control (1), without automatic lubricator (0).

For connecting dimensions refer to dimension sheet on page 68.

PCD Ø	Corresponding to the number of teeth
290 384 479	6 8 10
331 440 549	6 8 10

Reversion wheel without bearing shield for chain 22  $\times$  86-R100 with 400 mm sprocket Ø and 790 mm Bearing shield  $\emptyset$  with electric circulation control (1), without automatic lubricator

For connecting dimensions refer to dimension sheet on page 69.

UNDERWATER SOI // 23

### RUD ATTACHMENT SYSTEM SPROCKET WHEEL

#### ATTACHMENT FM

#### Properties:

- · Screwed and can be clamped / screwed
- in the tensioned chain strand
- $\cdot$  For scraper height up to 1.8 times the outer
- chain link width
- · Variable scraper distance possible
- · For rough operating conditions
- · Run over sprocket wheels and plain wheels



Part no.	d × t in mm	Α	В	C	E	F	G	Н	1	kg/Piece
52738 52740 52742	8 × 31*	27	29	15.5	2.5	10.5	M 8	40 45 50	5 10 15	0.1 0.1 0.1
52743	10×38*	32	36	18	3	12.5	M 10	50	8	0.15
52744 52745 52746	14 × 50	39	47	24.5	3	15.5	M 12	65 70 75	10 15 20	0.4 0.4 0.4
52747 52748 52749	16 × 64	51	57	28.5	4	20	M 16	80 90 110	15 25 45	0.8 0.8 0.8
52751 52752 52755	19 × 75	61	70	33.5	5	22.5	M 20	110 120 130	30 40 50	1.4 1.4 1.4
52756 52757 52758	22 × 86	70	79	38.5	5	26	M 20	110 120 130	20 30 40	1.9 1.9 1.9
52759 7989190	26 × 100	80	93	43	6	30	M 24	130 160	30 60	3.0
52760	30 × 120	100	105	52.5	7	37	M 30	160	40	5.2



H = screw length

I = clamp length

\* with head screw





### **RUD ATTACHMENT SYSTEM** SPROCKET WHEEL

Mez-z // f

#### ATTACHMENT MEZ-Z

#### Properties:

- · For medium to difficult operating conditions
- For scraper height up to 1.5 times the outer chain link width
- · Assembly and disassembly in case of tensioned chain possible
- Run across sprocket wheels and flat wheels

RUD Part no.	Chain d × t in mm	A
61629	10 × 38	35
61630	14 × 50	50
61635	22 × 86	75

#### ATTACHMENT F

#### Properties:

- · For medium and difficult operating conditions
- · Directly welded
- For scraper height up to 1.5 times the outer chain link width
- Assembly and disassembly of scraper bars in case of tensioned chain loops
- Replacement for chain ends and chain brackets
- Run across sprocket wheels, pocket wheels and grooved wheels

RUD Part no.	Chain d × t in mm	А	В	с	E	F	G	K <sub>max</sub>	kg/Pair
53215	18 × 64	126	35	30	65	17	40	45	0.64
55039	19 × 75	134	46	20	75	18	40	37	0.71
53065	22 × 86	139	46	20	80	18	40	51	0.71

Attachment F can also be used in pocket wheel system.



#### 







ATTACHMENT FM, MEZ-Z, F // 25

### RUD ATTACHMENT SYSTEM SPROCKET WHEEL

DUOMOUNT // SSR

#### ATTACHMENT **DUOMOUNT**°

#### **Properties:**

- · For very high conveyance capacities up to 50 t/h
- Multiple link attachment
- · For scraper height up to 2.5 times the outer
- chain link width
- · Can be tensioned in the tensioned chain belt
- Scraper profiles of any shapes possible
- · Variable scraper distance possible
- · Highly wear-resistant
- Runs over sprocket wheels and grooved wheels



RUD Part no.	Chain d × t in mm	Α	В	С	E	F	G	Н	I.	kg/Piece
7995852*	26 × 100	214	30	112	155	65	120	25	20.5	5.2
								-	* Distributio	n without screw!

#### ATTACHMENT SELF-LOCKING – REVERSIBLE SSR

#### **Properties:**

- · For difficult operating conditions
- · For double-strand convevors
- · Reverse operation possible
- Robust and easy
- Run across sprocket wheels and grooved wheels





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RUD Part no.	Chain d × t in mm	А	В	с	E	н	G		к	kg/Piece
55333	10 × 38	82	24	10	30	58	M 10	12	10	0.3
60812	19 × 75	175	60	20	58	65	M 20	62.5	20	2.5
60343	22 × 86	200	70	20	68	71	M 20	72.5	20	3.4
59991	26 × 100	235	80	20	72	85	M 20	85	20	4.8
62331	30 × 120	280	90	25	85	98	M 24	100	24	7.5

### **RUD ATTACHMENT SYSTEM** SPROCKET WHEEL

SSRF

#### ATTACHMENT SELF-LOCKING - REVERSIBLE FLAT SSRF

#### **Properties:**

- · For very high conveyance capacities
- · Multiple link attachment
- For scraper height up to 2.5 times the outer chain link width
- · Weldable at scraper profiles of any shapes
- · Variable scraper distance possible
- · Highly wear-resistant
- Run over sprocket wheels and grooved wheels

RUD Part no.	Chain d × t in mm	A	В	С	E	F	kg/Piece
7102723	14 × 50	110	16	50	73	25	0.5
7102724	16 × 64	135	19	59	83	30	0.8
63734	19 × 75	156	21	69	100	36	1.2
51297	22 × 86	182	25	80	116	37	2.0
63735	26 × 100	214	30	92	135	45	3.3
7102491	30 × 120	252	35	110	160	56	5.3
7102490	34 × 136	282	38	122	177	60	7.2
7989371	38 × 144	309	43	137	199	68	10.0



#### 



ATTACHMENT DUOMOUNT, SSR, SSRF // 27

### RUD SCRAPER BARS

SAFER SCRAPER OPERATION WITH MATCHED RUD STRANDS





RUD PRODUCT ADVANTAGE: LABELLING OF SUITABLE PAIR USING COLOURS!

#### OUR SCRAPER BARS AND ATTACHMENTS FORM THE PERFECT SYSTEM IN ASSOCIATION WITH OUR PAIRED CHAIN STRANDS:

- · Simplest assembly and disassembly
- Optimal run across the pocket and sprocket wheels The suitable scraper design for every material to be transported

· Lower wear No scraper tilting

· Everything from a single source Chains, connectors, scraper bars and wheels



#### Strand lengths, production tolerance:

+ 0.4 % = 0.55 % max. -0.15% i.e. for 10 m length, max. difference 55 mm

length tolerance A of matched chain left (Multiple-belt-conveyor)

M = 0.05 % max., i. e. for e. g. 10 m long belts the max. difference is. 5.0 mm. if the length of the belt is < 8 m, the largest pair tolerance = 4 mm.





When ordering chain loops in millimetres, we require the precise scraper distance for distributing into individual chain strand lengths.

### RUD SCRAPER BARS

#### THE CORRECT SCRAPER BAR FOR YOUR REQUIREMENTS

RUD scraper bars are always optimally adapted to the requirements and operating conditions specified to us by the customer. We produce scraper bars as per the specifications of the customers, provided that no consultation or support is necessary. Alternatively, we suggest an optimal scraper version based on an intensive consultation, which is developed in the dialogue.

#### The following information is hence necessary and evaluated by us:

- · Clear trough width of the conveyor as well as its exact line profile
- Trough bottom material and design
- Chain centre distance

#### USAGE EXAMPLES\* - SCRAPER BARS AND ATTACHMENTS





#### 

- · Maximum occurring / requested conveyance capacity
- Conveyance speed
- Properties of the material to be conveyed such as .....??, bulk density, respose angle, particle size

### RUD SCRAPER BARS

AREAS OF APPLICATIONS



#### DE-ASHER WITH SSRF ATTACHMENT



#### LANDFILL WASTE BUNKER DISCHARGE WITH MEE-T ATTACHMENT



#### DE-ASHER WITH F ATTACHMENT



#### DE-ASHER WITH FM ATTACHMENT



#### RECLAIMER SCRAPER BARS WITH SYSTEM 65





### **RUD SYSTEM POCKET WHEELS**

#### MULTI-PART POCKET WHEEL SYSTEM

#### **Properties:**

- · With replaceable, highly wear-resistant pocket wheel discs
- · For difficult operating conditions
- · Preferably used as driving gear

Ordering example for the complete wheel: Multi-part pocket wheel For chain  $19 \times 75$ Pocket number 8 Hole-Ø ... mm Dimension C ... mm

#### Ordering example for pocket wheel disc:

TK Ø PCD

. C E

8 Ø E D

Multi-part pocket wheel For chain  $19 \times 75$ Pocket number 8 Number in piece 10

Number in piece 10														
Chain d × t in mm	Z	PCD Ø	A	В	с	E <sub>max.</sub>	F <sub>max.</sub> = Hole-Ø in mm	Complete sprocket who approx. kg/piece						
10 × 38	8	195	35.0	80	30	80	45.0	6.5						
14 × 50	8 9 10 12	256 288 320 384	49 49 49 49	120 140 155 155	35 45 40 40	100 90 105 105	80.0 100.0 100.0 100.0	13.1 15.2 23.8 37.4						
16 × 64	8 10	327 409	56 56	160 195	45 45	125 125	110 140	27.2 45.4						
18 × 64	8	328	64	150	45	125	90	30.5						
19 × 75	8 10	384 479	66 66	185 225	45 45	145 145	130 150	40.5 68.0						

19 × 75	8 10	479	66	225	45 45	145	150	40.5 68.0
22 × 86	7 8 10	387 440 549	77 77 77	155 200 225	65 65 65	165 165 165	90 120 140	45.0 59.5 106.0
26 × 100	8 10	512 639	91 91	235 335	75 75	175 175	150 230	89.0 215.0
30 × 120	9 10	690 766	108 108	320 360	80 90	170 180	180 240	189.0 243.0
34 × 136	9	783.0	122.0	380	90.0	240	260.0	335.0
38 × 144	8	738.0	130.0	355	125.0	250	240.0	316.0





#### **Properties:**

- · Highly wear-resistant · For medium and difficult operating conditions
- Especially suitable as guide wheel

Ordering example: Single-part pocket wheel For Chain  $19 \times 75$ Pocket Number 8 Hole-Ø ... mm ... mm Dimension C Dimension E ... mm Number in piece 10 Other sizes on request.

Chain d × t in mm	Z	PCD Ø	Α	В	С	E <sub>max.</sub>	Chain wheel compl. ca. kg / Pcs.	$F_{max.} = Hole-Ø in mm$
8 × 31	5*	100.3	40	62	25.0	68	4.5	45.0
	6	119.7	45	-	22.5	45	2.9	40.0
	7	139.3	40	70	27.5	55	4.5	40.0
	10*	198.1	43	80	25.0	50	6.5	48.0
10 × 38	5*	123.0	55.0	75	32.0	80	3.5	45.0
	6	147.0	35.0	85	30.0	80	3.5	55.0
	8	194.7	35.0	100	25.0	80	11.5	65.0
	10*	243.0	35.0	100	30.0	80	21.0	65.0
	12	291.0	35.0	100	30.0	80	22.0	65.0
14 × 50	6 7 8 10 12	193.0 225.0 256.0 319.0 383.0	49 49 49 49 49	105 135 120 - 160	30 30 30 30 30 30	75 65 100 70 100	7.5 12.0 13.5 29.0 23.5	70.0 85.0 80.0 120.0 120.0
16 × 64	6	247.0	56	140	45	120	15.1	85.0
	8	328.0	56	160	45	125	21.5	120.0
	10	409.0	56	195	45	125	35.4	140.0
18 × 64	6	247	63.5	140	45	120	20.1	95.0
	8	328	63.5	150	45	125	25.5	110.0
19 × 75	8	385	66.0	185	45	130	40.0	125.0
	10	479	66.0	225	45	145	50.0	150.0
22 × 86	6	332.0	77.0	_	50.0	100	27.0	140.0
	7	386.0	77.0	265	65.0	165	50.0	150.0
	8	440.0	77.0	185	65.0	165	50.5	135.0
	10	549.0	77.0	300	65.0	165	100.0	180.0
26 × 100	8	512.0	91.0	235	75.0	175	90.0	150.0
	10	639.0	91.0	335	75.0	175	110.0	250.0
30 × 120	8	614.0	108.0	320	55.0	210	180.0	220.0



#### 



\* without heat treatment

SYSTEM POCKET WHEEL // 33

### RUD SYSTEM POCKET WHEEL

#### ATTACHMENT MEE-T

#### MEE-T IN ONE PART FOR SYSTEM POCKET WHEEL

#### Properties:

- · For difficult operating conditions
- · Scraper height up to 1.5 times the chain link width
- · Double-strand conveyor and multiple- strand conveyor systems
- · Can be welded to anything
- · Securing with locking pin if necessary
- · Run over pocket wheels and plain wheels
- Deliverable with and without pin locking



RUD Part no. with pin locking	RUD Part no. without pin locking	Chain d × t in mm	A	В	с	E	kg/Piece
62930	62929	10 × 38	35	43	16	27	0.2
55158	50380	$14 \times 50$	50	60	20	38	0.4
62676	50383	16 × 64	56	70	28	44	0.6
62677	50417	18 × 64	62	78	25	49	0.6
62678	50418	19 × 75	65	80	35	50	1.0
62680	50419	22 × 86	75	95	40	60	1.6
62681	50423	26 × 100	90	111	45	70	2.5
62683	50424	30 × 120	105	128	55	81	4.6
62685	50425	34 × 136	115	144	65	91	6.0
7992593	-	38 × 144	128	160	65	101	7.3





### RUD SYSTEM POCKET WHEEL

ATTACHMENT MEZ-T

#### PIVOT FITTING ATTACHMENT MEZ-T IN TWO PARTS-POCKET WHEEL

#### **Properties:**

- · For medium to difficult operating conditions
- $\cdot$  For scraper height up to 1.5 times the outer chain link width
- · Assembly and disassembly in case of tensioned chain possible
- · Double-strand conveyor and multiple-strand conveyor systems
- Run over pocket wheels and plain wheels

RUD Part no.	Chain d × t in mm	А	В	С	E	F	G	kg/Pair
7102680	10 × 38	35	100	12	37	11.0	30	0.3
62686	14 × 50	50	130	16	52	13.5	36	0.7
62687	16 × 64	56	150	24	58	17.5	40	1.3
63039	18 × 64	62	155	24	63	17.5	40	1.5
63040	19 × 75	65	165	30	65	17.5	46	2.0
62688	22 × 86	75	190	36	75	22.0	50	3.2
62689	26 × 100	90	220	44	86	22	60	5.5
62690	30 × 120	105	250	56	96	26	70	9.3









### BULKOS RUD **BUCKET ATTACHMENT SYSTEMS**





Problems of the DIN-Systems

- · Chain bracket has a double function · Transmission of tension of the chain loop
- Fixing the bucket to the chain loop and absorbing bucket strain

• Weak point double-function may lead to fatigue fractures Additional consequences may be loose screw fittings Even over-dimensioning in heavy conveyor operations does not solve these problems

	Bucket width [mm]	Max. conveyance capacity [m <sup>3</sup> /h]	Max. dimension between axels [m]	Max. conveyance speed [m/s]	Recommended granulation [mm]	Max. temperature of material to be conveyed [°C]	Recommended ma- terial to be conveyed
RUD Central chain			Recommended traction mechanism:	RU50, RU80, RU150, RU200; Bre	aking Force 570–2000 kN		
	250 – 1100 simple 2 × 250 – 2 × 1000 tandem	600 1200	70	1,7	120	250	Cement, limestone, gra- vel, coke, slag, clinker
RUD System 65*			Recommended traction mechanism:	RU50, RU80, RU150, RU200; Bre	aking Force 570–2000 kN		
	250-1600	1100	65	1,5	120	200	Cement, limestone, gravel, coal, sugar beets, clinker, potassi- um, rock, salt, fertiliser, Soda
RUD System 2win*			Recommended traction mechanism:	Round link steel chain 14 × 50-	34 × 136; Breaking Force 140–720 kN		
	250-1250	700	60	1,5	100	200	Cement, limestone, lump lime, Soda, gypsum, fertiliser, filter dust
RUD System RUca			Recommended traction mechanism:	Round link steel chain $16 \times 64$	$-26 \times 100$ ; Breaking Force $100 - 2$	65 kN	
	250-630	20-210	35	0,91,4	Chain Ø x 0,5 bis Chain Ø x 1,2 depending on application	200	Building materials, potash and salt, sugar, lime, gypsum, REA gypsum, filter dust, cement
RUD System SWA			Recommended traction mechanism:	Round link steel chain $16 \times 64$	$-30 \times 120$ ; Breaking Force 180 $-6$	40 kN	
	400-1250	30275	40	0,60,8	100	200	Fertilizer, difficult to unload conveyed goods, for gentle transport of conveyed material
RUD fabric belt			Recommended traction mechanism:	Fabric belts are available with 4	-6 EP 630-EP 1600 inserts		Cement, limestone
	160-1250	700	45	1,7	40	120	gypsum, sugar, coal, aluminium oxide, sand, potassium, rock salt, slag, filter dust
RUD steel cord belt			Recommended traction mechanism:	Steel cord belts are available wi	th a breaking force of 800 3150 N/m	n belt width	
	315-1600	1200	120	1,7	80	120	Cement, limestone, coal, potassium, rock salt, slag



#### Solution RUD multi-link-fastenings 2win and System 65 (see page 42; 45 – 47)

· Assembly over several chain links • No transmission of tension from the chain to the attachment

· Gentle introduction of the scooping force into the chain strand

- · Minimizing wear in the chain joints

BUCKET ATTACHMENT SYSTEMS // 37

### RUD CHAIN ELEVATORS

#### AT A GLANCE





NEW RUca



materials.

free, vertical conveyance of powdery, gra- wheels or sprockets ensure that even ab- trifugal/gravity, positive or central discharnular, lumpy and high temperature bulk rasive materials are transported reliably. ge designs dependent on the application. Specially designed chaintype

These are specially designed for the dust- Highly wear-resistant chains, traction bucket elevators are available in either cen-

#### CONVEYING CAPACITIES, REFERENCE VALUES FOR APPROX. 75 % FILLING

	Bucket DIN 15233													
	Width [mm]	160	200	250	315	400	500	630	800	1000	1250	1600		
	Conveyance speed [m/s]	1.05	1.05	1.15	1.15	1.20	1.20	1.34	1.34	1.48	1.48	1.48		
$\bigcirc$	Conveyance capacity [m³/h]	9	11	20	25	44	61	94	129	196	305	391		
Bucket DIN 15234														
$\bowtie$	Width [mm]	160	200	250	315	400	500	630	800	1000	1250	1600		
	Conveyance speed [m/s]	1.05	1.05	1.15	1.15	1.20	1.20	1.34	1.34	1.48	1.48	1.48		
$\bigcirc$	Conveyance capacity [m³/h]	14	17	31	39	70	98	151	207	304	473	605		
				Spec	ial buck	et								
$\bigotimes$	Width [mm]	160	200	250	315	400	500	630	800	1000	1250	1600		
	Conveyance speed [m/s]	1.15	1.15	1.25	1.25	1.28	1.33	1.49	1.49	1.48	1.48	1.48		
	Conveyance capacity [m³/h]	18	23	41	52	91	133	209	287	353	558	715		
			High	-capacit	y bucket	conveyo	or							
	Width [mm]	160	200	250	315	400	500	630	800	1000	1250	1600		
	Conveyance speed [m/s]	1.15	1.15	1.25	1.25	1.28	1.33	1.49	1.49	1.48	1.48	1.48		
	Conveyance capacity [m <sup>3</sup> /h]	27	34	59	75	129	185	288	397	499	789	1010		

#### DIMENSIONS\*

Bucket width	b	160	200	250	315	400	500	630	800	1000	1250	1600
	а	724	724	904	904	1004	1160	1264	1460	1673	1747	1747
Head	с	560	560	695	695	785	885	955	1160	1320	1340	1340
	h	850	850	1050	1050	1250	1450	1600	1800	2100	2300	2300
Funnal	e	1000	1000	1250	1250	1400	1650	1800	2100	2450	2550	2550
runner	f	280	355	450	545	660	770	900	1110	1300	1600	2000
	а	724	724	904	904	1004	1160	1264	1460	1673	1747	1747
Foot	g	1220	1220	1350	1350	1500	1700	1900	2100	2450	2500	2500
root	t	670	670	800	800	880	970	1080	1300	1550	1550	1550
	s	1320	1320	1450	1450	1600	1800	2000	2200	2750	2750	2750
Expansion Distance	E	900	1000	1200	1300	1500	1600	1800	2100	2500	2900	3500

Not permitted for snub roller & mid-discharge bucket elevators.

### RUD CHAIN ELEVATORS DESCRIPTION

The bucket elevator casings are selfsupporting, but they reguire horizontal guides at least every 15 meters and below the elevator head. The bucket elevator head comprises a lower section with doors to access the adjustable discharge plate, and braced bearing mountings, for the pedestal bearings which support the drive shaft, the shaft exit points use grease filled radial shaft seals. The upper sections comprise a multipart removable hood with an inspection door. A drive platform is mounted on the side of the lower part of the head for supporting a wide variety of commercially available drives. If required a maintenance platform and or an overhead support/ service beam can be fitted if required. An elevator drive normally consists of a geared motor unit, which is normally connected to a frequency controller for maintenance purposes. For higher power requirements, we recommend a drive unit with a bevel spur gearbox, and standard motor optionally with ancillary drive. Starting characteristics can be optimized by a hydraulic clutch or an electric soft start.

The double or single leg casing is torsionally rigid sheet metal housing, constructed of standard section lengths with flange connectors. The maintenance and assembly door position should preferably be located in the elevators raising casing leg, approximately 0.8 m above a platform.

The elevator boot is optionally designed with either internal, oil-filled bearings or external pedestal bearings. With external bearings, the shaft exit points are sealed by gray cast-iron stuffing boxes. There are large assembly doors and cleaning doors on both sides. The chain takeup tension is generated by a weight or spring-loaded spindle take-up device.

Depending on the type of chain used, RUD driving wheels are either non-toothed chain pulleys with replaceable, highly wear-resistant segments, or toothed sprocket wheels with replaceable, highly wear-resistant teeth. The RUD return wheels have replaceable, highly wear-resistant segments which in certain designs incorporate guide discs.

Buckets are manufactured according to DIN or our works standard. The materials used are steel, stainless steel, or rubber.

Buckets are attached by chain shakkles, bolted clamping clips, plug-in attachments or angle brackets.

The chains are either hardened, round link chains to DIN Additional accessories are available Standard or works standard chain designs made of special, highly wear-resistant alloy steel. Engineering style chains are also used, as either double or single central chains.

Standard safety devices such as speed governors and level indicators, to monitor the operating status of the bucket elevator are incorporated.





### NEW RUD RUCA **BACKWALL BUCKET ATTACHMENT**



RUca - The RUD alternative

RUca only available as a system in

conjunction with RUD chains and RUD

to DIN system

chain connectors.

#### THE RUD ALTERNATIVE TO DIN SYSTEM

SYSTEN	I COMPARISON	DIN	RUca			
		Single-link attachment	Single-link attachment	Multiple-lin attachme		
$\overline{\mathbf{Q}}$	Brace support in the chain strand	+	+	+++		
	Suitability for coarse-grained materials	+	+	+++		
	Suitability for high- capacity buckets			+++		
<b>S</b> £	Wear and tear on attachments	++	+	+		
<b>1</b>	Wear and tear on chain	+	++	++		
$\diamond$	Component break resistance	+	++	+++		
<b>Q</b>	Soggy / viscous materials	+	+	++		
<b>Si</b>	System reliability / availability	+	++	+++		
<b>()</b> •	System / Chain, Safety	-	+	+		

#### MOUNTING SEQUENCE



### **RUD RUCA BACKWALL BUCKET** ATTACHMENT

#### BUCKET REAR MOUNTING RUca

#### Properties:

- · RUD endless chain strands must be used · Short assembly and disassembly Butimes, without special tools
- · Travel over plain wheels

· No oversized components

- Higher component break resistance · Suitable for replacing all the DIN bucket
- attachments in round steel link chain bu-
- cket elevators exept side-wall attachments
- · Less wear and tear on chain

RUD part-	RUD partno.	Ruca	Chain d	min.				RI	Jca di	mensi	ons		Usual DIN bucket
no. RUca	Test set <sup>*2)</sup>	size	xt	load	Α	В	G	Н	I	J	K <sup>*1)</sup>	Mass	DIN 15 233
[]	[]	[]	[mm]	[kN]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	[mm]
7909112	7909613	16	$16 \times 64$	100	123	38	M16	37	63	75	<b>45</b> (63 / 37 / 30)	0.79	250 / 315 x 200
7909113	7909614	18	18 × 64	127	130	45	M20	45	70	79	<b>47</b> (70 / 42 / 34)	1.12	315 x 200 or 400 x 228
7909114	7909616	19	$19 \times 75$	142	144	45	M20	45	80	83	<b>49</b> (80 / 47 / 37)	1.26	400x228
7909115	7909617	22	22 × 86	190	165	53	M24	52	91	101	<b>60</b> (91 / 52 / 43)	1.95	500 x 250
7908918	7908536	26	$26 \times 100$	365	190	53	M24	52	105	113	<b>65</b> (105 / 60 / 50)	2.35	630 x 280

\*1) in brackets: usual shackle acc. to DIN 5699 / DIN 745 and their dimension "a" (shackle pitch / "a" DIN 5699 / "a" DIN 745) \*2) includes 2 chain strands and RUca attachments for minimum 3 buckets



#### elevator · Chain size acc. to DIN 764/766 resp. DIN 5696/5698 (number of chain links) · Chain shackle size acc. to DIN 745/5699

Ordering example:

information is required:

or if number of buckets are unknown

#### 

#### NEW

For the order or quotation the following

· Number of buckets for the whole bucket

· Real axle distance of the bucket elevator · Chain roller diameter of the drive wheels and reversing wheels

- · Chain size acc. to DIN 764/766 resp. DIN 5696/5698 (number of chain links)
- · Chain shackle size acc. to DIN 745/5699

Request for every single bucket elevator please.

### RUD 2WIN **BACK-WALL BUCKET ATTACHMENT**



#### **BACK-WALL ATTACHMENTS 2WIN**

#### **Properties:**

- · For using bucket conveyors with up to 60 m height
- · Endless chain strands can be used
- Short assembly and disassembly times, without special tools
- · Bucket attachments runs over sprocket wheels and plain wheels
- · Suitable for replacing all the DIN bucket attachments in round steel link chain bucket elevators exept side-wall attachments

RUD Part no.	Chain d × t in mm	А	В	G	н	I	K*1)	Weight [kg]
7998699	14 × 50	124	40	M14	30	56	39	0.85
7998700	16 × 64	156	43	M16	35	63	45	1.15
8503775	19 × 75	180	50	M20	40	80	53	1.7
8503776	22 × 86	207	58	M24	50	91	62	2.7
8503777	26 × 100	240	60	M24	50	105	71	3.4
7996145	30 × 120	288	75	M30	60	126	84	6.5
7993608	34 × 136	327	92	M36	70	147	96	10.2

\*1) in brackets: usual shackle acc. to DIN 5699 / DIN 745 and their dimension "a" (shackle pitch / "a" <sub>DIN 5699</sub> / "a" <sub>DIN 745</sub>)





#### ASSEMBLY SEQUENCE



### RUD SWA SIDE-WALL **ATTACHMENT**

#### SIDE-WALL ATTACHMENTS SWA

#### **Properties:**

- · For using in slow-running bucket elevators with gravity drain, central discharge bucket conveyors and return-feed bucket conveyors
- · Endless chain strands can be used Easy assembly in case of variable bucket
- distance
- · Two-link bucket attachment for a smooth run across the sprocket wheels



#### ASSEMBLY SEQUENCE











7992042

7982949











Chain d × t in mm	A	В	G	н		К	Weight [kg]
16 × 64	140	81	M16	35	105	37	0.6
19 × 75	164.4	98.5	M20	40	124	47	1.3
22 × 86	190	112	M20	40	145	51	1.4
26 × 100	224	130.5	M24	45	170	60	2.8
30 × 120	258.5	153.5	M30	55	198.5	71	3.5

BACK-WALL BUCKET ATTACHMENTS 2WIN, SWA // 43

### RUD CHAIN WHEEL FOR BUCKET ELEVATORS 2WIN, RUCA, SWA



#### CHAIN WHEEL FOR BUCKET ELEVATOR

#### **Properties:**

- · Especially suitable for RUD systems 2win and sWa Finish-drilled and grooved as per customer requirement Robust welded construction with replaceable bearing ring segments · Hardened bearing ring segments for the drive
- · Unhardened bearing ring segments
- for deflection

#### Ordering example:

Chain sprockets for system	2win
Design	Complete
PCD Ø in mm	710
For Chain	$19 \times 75$
Number in pieces	4
Hub bore hole	120 <sup>H7</sup>
Seaments	Hardened

Special grooved wheels and guide wheels on request.

Spare parts: Per chain roller a set of segments

Chain d × t in mm	PCD Ø	В	с	D	Weight of the complete sprocket approx. kg/piece
14 × 50	500	19	55	120	70
16 × 64	630	22	62	140	135
19 × 75	710	27	71	160	170
22 × 86	800	29	79	170	250
26 × 100	900	33	93	200	350
30 × 120	1000	40	110	200	450
34 × 136	1250	44	114	220	500



#### ASSEMBLY OF CHAINS ACROSS THE SMOOTH DRIVE CHAIN WHEELS IN THE BUCKET ELEVATOR



### RUD BUCKET **ATTACHMENT**

SYSTEM 65

#### **BUCKET ATTACHMENT SYSTEM 65**

Chain d×t in mm	Flat steel single part	Plug in attachment flat	Plug in attachment round	A	В	с	D	E	F	G	н	Complete weight [kg]
14 × 50	7908368	61160	61162	150	55	8	33	25	100	49	93	1.0
16 × 64	7908380	61163	61165	190	65	10	40	31	128	58	110	1.9
19 × 75	7908381	61166	61168	230	75	12	45	40	150	68	130	3.0
22 × 86	7908382	61169	61171	260	85	12	50	44	172	80	158	4.6
26 × 100	7908383	61172	61173	290	100	12	61	45	200	94	172	6.4
30 × 120	7908384	61174	61175	340	125	12	75	50	240	109	190	9.7
34 × 136	7908386	54713	54714	380	130	15	80	54	272	122	210	12.8

#### Properties:

· For heavy operating conditions in the bucket elevator area

· Robust and highly wear-resistant

Easy assembly and disassembly of buckets on the chain

#### The complete version includes the following components:

 $\cdot$  4 × flat steel part with wear mark and

wear-resistant steel

 $\cdot$  1 × plug-in attachment round,  $\cdot$  1  $\times$  plug-in attachment flat

> A repeat order for individual parts such as flat steels and plug-in attachments can also be placed separately.



#### 



NEW

**System 65** – RUD bucket attachment: **NEW** with integrated wear mark



CHAIN WHEELS, BUCKET ATTACHMENT // 45

### RUD REVERSING WHEEL FOR BUCKET ELEVATORS

#### SYSTEM 65

#### **REVERSING WHEEL FOR SYSTEM 65 BUCKET ELEVATORS**

#### **Properties:**

• The bearing ring and the hub plate are stable welded constructions · Weight-loaded initial tensioning is not required at the deflection due to the interlocked drive. The chain is redirected Dimension E in mm into uncompressed condition →reduction in wear

#### Ordering example: Pulley block complete 30 × 120 For chain Support Ø in mm Dimension C in mm

980 80 160 90<sup>H7</sup> Ø Hub bore hole Chain centre distance = ... Flanged wheel distance  $= \dots$ 



**Order numbers** 

Support Ø G	А	с	E	Weight kg/Piece	Tread	Guide disk	Reversing wheel
540	110	70	140	120	55148	58287	59846
575	100	70	140	125	57571	58153	59847
630	100	70	140	135	57567	58104	59848
730	120	70	140	185	57599	58163	59849
800	120	80	160	210	57615	58204	59851
870	140	80	160	250	57618	58284	59867
980	190	80	160	420	57642	58285	59875
1095	190	80	160	510	57638	58192	59918
1180	195	100	200	620	59810	58280	59929
1280	195	70	140	560	59839	58296	60001





### RUD SPROCKET WHEEL

SYSTEM 65

#### SPROCKET WHEEL WITH REPLACEABLE INDIVIDUAL TEETH <sup>1</sup>

#### **Properties:**

· Replaceable individual teeth are

- made of MnCr special steel
- · The teeth are highly wear-resistant

· Surface hardened

· Hub and secondary sheaves are

welded construction Ordering example: 22 × 86 For chain Number of teeth 16

90 Dimension C in mm Dimension E in mm 180 Ø Hub bore hole 180<sup>H7</sup>

#### Alternative:

Individual tooth with screw joint For chain  $22 \times 86$ No. of teeth 16

<sup>1</sup> Other dimensions on request



#### TEETH WITH INCREASED LINK SUPPORT ALSO AVAILABLE. FOR THIS REFER TO PAGE 20.



#### 

eth	PCD Ø	В	с	E	Weight kg/Piece
6	510	160	50	110	71
20	637	200	85	170	115
15*	612	200	85	170	125
7	694	201	75	150	148
8	734	200	75	150	121
20	816	210	90	180	148
15*	718	240	75	150	132
7	813	280	75	150	209
9	908	270	90	180	289
5 *	823	275	90	180	238
6	878	275	90	180	242
7	932	270	90	180	299
8	986	300	100	200	350
4*	894	300	100	200	270
5	956	300	100	200	290
6	1020	300	100	200	403
7	1084	300	100	200	410
4*	1072	300	100	200	409
5	1148	380	100	200	371
6	1225	300	100	200	446
7	1300	325	125	250	501
4*	1214	<b>370</b>	100	200	489
5	1301	370	100	200	488
6	1387	390	110	220	677





REVERSING WHEELS, SPROCKET WHEELS // 47

### RUD **CENTRAL CHAINS**

RU50 // RU80 // RU150 // RU200



#### Components of central chain

The central chain consists of four basic elements, inner plates, bolts, outer plates and bucket attachments.

The chain can be easily opened, shortened or extended by simply bending the chain links at every position without the tool in an assembly- and disassemblyfriendly way.

A favourable force distribution and tolerance compensation is achieved using the bolt bearing at the outer plate, which is also carried out in the bushings.

The buckets are mounted using bilaterally stable bucket attachments, which are pushed to the bushings of the outer plates. Increase in the useful life in case of wear of the chain can be achieved once again by turning over the chain.



- · Hinge points: Bolts float-mounted  $\rightarrow$  high wear volume
- Assembly: without special tool possible
   Standard strand length: 1080 mm packaged in an assembly-friendly way



#### ASSEMBLY SEQUENCE







### RUD **CENTRAL CHAIN**

**RU50** // RU80 // RU150 // RU200

#### CENTRAL CHAIN

			1000				
Order number Chain	Order number Angle	Chain size	Strand length [mm]	Division [mm]	Breaking force [kN]	Possible bucket distance [mm]	Usual bucket width [mm]
7908279	Chain incl. angle	RU50	3408	142	570	568	250-500
7993652	6×8904355	RU80	1080	180	800	360/720	400-710
7905523	6×8504351	RU150	1080	180	1500	360	400-1000
7992038	Chain incl. angle	RU200	1080	180	2000	360	600-1100





### RUD **CENTRAL CHAIN**

DRIVE WHEEL // TENSION SPROCKET

#### 

DRIVE VVF	IEEL				LINGTON	011100		
Drive wheel PCD Ø [mm]	Corr. teeth no. of the tension sprocket	B <sub>max</sub> [mm]	E <sub>max</sub> [mm]	Weight approx. [kg]	B <sub>max</sub> [mm]	E <sub>max</sub> [mm]	Weight approx. [kg]	Usual chain size
645	nontoothed	300	200	172	200	120	127	RU50
700	without gear teeth	300	200	195	200	120	147	RU50
695	12	350	300	380	220	200	230	RU80
800	14	400	360	480	220	200	300	RU80 / RU150
900	15	400	360	570	220	200	360	RU80 / RU150
960	16	370	220	390	220	200	460	RU150
1000	17	400	300	740	220	200	550	RU80 / RU150
1170	20	420	300	880	220	200	700	RU150 / RU200
1300	22	450	300	970	220	200	765	RU150 / RU200

#### Properties:

Running threads made of Cr-Mo steel
 Running surface inductively hardened

Ordering example: Complete drive wheels for RUD central chain: RUE RU80 PCD: 800 mm









#### TENSION SPROCKET

#### RUD Tension sprocket









### RUD BELT TYPE BUCKET ELEVATORS



Belt type bucket elevator designs using textile or steel reinforced belts transport materials dust-free without difficulty, even to great heights and are especially suitable for the

continuous vertical conveyance of free flowing bulk materials. Suitable adaptations are made to handle coarse-grained or higher temperature materials.

#### CONVEYING CAPACITIES, REFERENCE VALUES FOR APPROX. 75 % FILLING

Bucket DIN 15233												
	Width [mm]	160	200	250	315	400	500	630	800	1000	1250	1600
	Conveyance speed [m/s]	1.05	1.05	1.15	1.15	1.20	1.20	1.34	1.34	1.48	1.48	1.48
$\smile$	Conveyance capacity [m <sup>3</sup> /h]	10	12	25	31	45	63	99	140	224	316	405
Bucket DIN 15234												
	Width [mm]	160	200	250	315	400	500	630	800	1000	1250	1600
	Conveyance speed [m/s]	1.05	1.05	1.15	1.15	1.20	1.20	1.34	1.34	1.48	1.48	1.48
$\bigcirc$	Conveyance capacity [m <sup>3</sup> /h]	16	20	38	48	71	101	160	225	348	490	627
			S	pecial b	ucket							
$\bigotimes$	Width [mm]	160	200	250	315	400	500	630	800	1000	1250	1600
	Conveyance speed [m/s]	1.15	1.15	1.25	1.25	1.28	1.33	1.49	1.49	1.48	1.48	1.48
	Conveyance capacity [m <sup>3</sup> /h]	25	32	56	70	105	154	246	353	512	726	930
			High-cap	acity bu	cket con	veyor						
$\square$	Width [mm]	160	200	250	315	400	500	630	800	1000	1250	1600
	Conveyance speed [m/s]	1.15	1.15	1.25	1.25	1.28	1.33	1.49	1.49	1.48	1.48	1.48
	Conveyance capacity [m <sup>3</sup> /h]	27	34	64	81	134	198	321	480	652	850	1088

#### DIMENSIONS

Bucket width	b	160	200	250	315	400	500	630	800	1000	1250	1600
	а	724	724	904	904	1004	1160	1264	1460	1673	1747	1747
Head	с	560	560	695	695	785	885	955	1160	1320	1340	1340
	h	850	850	1050	1050	1250	1450	1600	1800	2100	2300	2300
h       850       850       1050       1050       1250       1450       1600       1800       2100         Funnel       e       1000       1000       1250       1250       1400       1650       1800       2100       2450         f       280       355       450       545       660       770       900       1110       1300         g       1220       1220       1350       1350       1500       1700       1900       2100       2450	e	1000	1000	1250	1250	1400	1650	1800	2100	2450	2550	2550
	1600	2000										
	а	724	724	904	904	1004	1160	1264	1460	1673	1747	1747
Foot	g	1220	1220	1350	1350	1500	1700	1900	2100	2450	2500	2500
FOOL	t	670	670	800	800	880	970	1080	1300	1550	1550	1550
	S	1320	1320	1450	1450	1600	1800	2000	2200	2750	2750	2750
Expansion distance	E	900	1000	1200	1300	1500	1600	1800	2100	2500	2900	3500

### RUD BELT TYPE BUCKET ELEVATORS

#### DESCRIPTION

The bucket elevator casings are selfsupporting, but they require horizontal guides at least every 15 meters and below the elevator head. The bucket elevator head comprises a lower section with doors to access the adjustable discharge plate, and braced bearing mountings, for the pedestal bearings which support the drive shaft, the shaft exit points use grease filled radial shaft seals. The upper sections comprise a multipart removable hood with an inspection door. A drive platform is mounted on the side of the lower part of the head for supporting a wide variety of commercially available drives. If required a maintenance platform and or an overhead support / service beam can be fitted if required. An elevator drive normally consists of a geared motor unit, which is normally connected to a frequency controller for maintenance purposes.

For higher power requirements, we recommend a drive unit with a bevel spur gearbox, and standard motor optionally with ancillary drive. Starting characteristics can be optimized by a hydraulic clutch or an electric soft start. The double or single leg casing is a torsionally rigid, sheet metal housing constructed of standard section lengths with flange connectors. the maintenance and assembly door position should preferably be located in the elevators raising casing leg, approximately 0.8 m above a platform. The elevator boot is optionally designed with either internal, oil-filled bearings or external pedestal bearings. With external bearings, the shaft exit points are sealed by gray cast-iron stuffing boxes. There are large assembly doors and cleaning doors on both sides. The belt take-up tension is generated by a parallel weight or spindle take-up device. Whereas the parallel weight take-up automatically compensates for belt stretch, the spindle take-up requires manual readjustment. The driving pulley has a structured rubber covering. Easy to replace, bolt-on, dished rubberized segments are available upon request.

The take-up pulley is designed as a cage drum. internal cones guide any material that enters the drum out to the sides.

The buckets are manufactured according to din or our works standard. The materials used are steel, stainless steel, aluminum, plastic or rubber. The bucket attachments are selected according to the loads to be handled. Rubber strips are fitted between the belt and the backs of the bukkets. The buckets are attached by means of belting bolts, spherical or halfround segments with countersunk bolts. The belts are available with textile or wire-cable reinforcement. Hot-material rubber compounds are used for transporting high-temperature materials. The belt is jointed by mechanical connecting brackets or claw connectors. Belts with a low linear expansion can be continuously vulcanized.

Standard safety devices, comprising off-track governors,





speed governors and level indicators, to monitor the operating status of the bucket elevator are incorporated.

Additional accessories are available.brackets or claw connectors. Belts with a low linear expansion can be continuously vulcanized.

### RUD BELT TYPE BUCKET ELEVATORS

### RUD BUCKET ATTACHMENTS // STEEL-CABLE BELTS



THE RUD DRIVE DRUM DESIGN, WITH A CYLINDRICAL CENTRAL SECTION AND LATERALLY DECREASING DIAMETER, ENSURES

Uniform load distribution across the width of the belt
 Low wear on the friction lining
 Stable running of the belt and so
 A longer service life for the bett



#### THE RUD DRIVE DRUM DESIGN WITH INTERCHANGEABLE FRIC-TION LINING:

- The friction lining is easily exchangeable when worn • It can be exchanged without removing the drum or opening the belt • This makes it easier to maintain and so • Reduces down times
- The segments can be re-used after replacing the rubber



#### THE RUD PARALLEL TENSION UNIT ENSURES:

Automatic extension compensation of the belt
 A low pretension force and so low loading
 Stable running of the belt
 A maintenance-free design

#### RUD STEEL-CABLE BELTS HAVE:

- A tensile strength of 800-3150 n/mm belt width and a low linear elongation of maximally 0.3%. This means that the belt never needs shortening during its entire service life.
  Steel cross-bracing on both sides to give high transverse rigidity, and so optimal straight running and high tear out strength of the buckets.
- Hot material rubber compositions for conveying material at a continuous temperature of up to 130 °C, and temperatureresistance up to a maximum 10°C peak load.
- 5 mm thick cover plates on both sides and solid rubber edge protection for a long service life, even when handling highly abrasive materials.
- · Bucket attachment holes cut by water jet to ensure the highest quality.
- Belt ends prepared in the works for endless connection with mechanical belt connectors. Endless closure can also be achived by hot vulcanization.



#### 

#### RUD BUCKET ATTACHMENTS:

- Have soft rubber inserts between the backwalls of the buckets and the belt, which prevent the material jamming and reduce the effects of heat on the belt.
- · Can optimal adapt to the convexity of the drums.
- · Have always the optimal fastening element for the particular load.
- $\cdot$  Have extremely high tear-off strength when used with
- steelrope belts, even in the coarse grain range.





### RUD TROUGH CHAIN CONVEYOR

Trough chain conveyors are especially suitable for the dust-free, horizontal and moderately inclined transport and metering of bulk materials, including coarser type material. Trough chain conveyors combine high wear and heat resistance with the option of multiple inlets and outlets. We also supply a special version with cleaning scrapers.



#### CONVEYANCE CAPACITY IN CASE OF HORIZONTAL CONVEYOR / REFERENCE VALUES

Chain width	В	200	250	315	315	400	500	630	800	1000	1250
Chain	Single belt			Double I	pelt						
Conveyance speed [m/s]	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Conveyance capacity [m <sup>3</sup> /h]											
With chain guide	m³/h	-	-	-	21	45	83	128	244	316	406
Without chain guide	m³/h	23	36	45	56	92	126	158	288	360	450

#### DIMENSIONS

Chain width	В	200	250	315	315	400	500	630	800	1000	1250
	а	210	210	210	298	298	298	298	405	405	405
Drive station	b	340	340	340	450	450	450	450	610	610	610
	с	230	230	230	300	300	300	300	400	400	400
Trough	d	370	370	370	450	450	450	450	600	600	600
	Ι	405	405	405	528	528	528	528	730	730	730
	m	260	310	375	375	460	560	690	860	1060	1310
	0	910	910	935	935	1020	1065	1115	1290	1385	1490
Tensioning station	z	53	53	53	53	53	53	53	64	74	74
	t	195	195	195	230	230	230	230	325	325	325
	s	550	550	550	550	550	550	550	550	550	550

### RUD TROUGH CHAIN CONVEYOR



The drive station has flange or pedestal bearings for the drive shaft, depending on the size. Sealing is provided by grease filled, double radial shaft seals. The entire drive station together with the inspection door can be dismounted for easy maintenance. The drive consists of a standard geared motor unit mounted on the bracket attached to the side. Suitable safety clutches can be provided to prevent overloads.

dard-length sections with connecting flanges. Hold-down rails are recommended for most of the materials to be conveyed. up and thus the chain climbing. For moand base plate are protected by manganese alloy steel against wear. Fusion-cast surface welding are recommended for use at-treated or case-hardened. with highly abrasive materials. In specito act as a material pad.

The take-up station has flange beawith grease filled, double radial shaft seals. The entire station together with the inspection door can be dismounted for easy Additional accessories are available.



These prevent the material from building maintenance. The chain take-up is generated and set by spring-loaded pressure screws.

derately abrasive materials, the side walls The driving and return sprockets are highly wear-resistant and have interchangeable, hardened toothed segments.

basalt linings or liner plates with hard The standard conveyor chains used are forged, fork-sprocket chains that have been he-

al cases, the trough floor can be designed The resistance to wear can be further increased by hard surface welding. Available options are: highly wearresistant RUD round steel chains, bushed transporting chains according to DIN 8165 and block chains.

rings to hold the takeup shaft. The shaft Standard safety devices, comprising speed governors and take-up screw monitors, detect exit points in the housing are equipped the operating status of the trough chain conveyor.



TROUGH CHAIN CONVEYOR // 57

### FORKY RUD FORKED-LINK CHAINS

SINGLE // DOUBLE STRAND



#### FORKY - SINGLE STRAND

· For minimum wear





#### FORKY - DOUBLE STRAND

Size	Breaking force*[kN]	T [mm]	H [mm]	B [mm]	B <sub>g</sub> [mm]	B <sub>n</sub> [mm]	S [mm]	D [mm]	N [mm]
142 × 50 × 19	300	142	50	19	42	20	13	25	12.5
142 × 50 × 29	480	142	50	29	62.5	30	15	25	12.5
$200 \times 50 \times 25$	350	200	50	25	58	26	17	25	12.5
250 × 60 × 30	520	250	60	30	70	31	20	30	12.5

AUNS







### RUD ATTACHMENTS COMPONENTES

WHEELS // SPROCKETS





\* All the attachment types can also be delivered with welded plates as per your specification! All types on request!

Forked-link chains are suitable for transporting powdered, flaky, grainy and fragmentary bulk materials, but not for sticky or baking bulk materials. Examples: Flour, cement, grains, sugar, chemicals, chipped wood, chips, foodstuff, animal feed etc.

· Simple and robust construction, high operational safety Lower space requirement · Horizontal, inclined and vertical conveyor possible • Explosion safety through slow conveyance without recirculating the material

Advantages:



#### 

#### Disadvantages:

- · Limitation of use regarding suitable
- conveyance materials
- No chunky, fibrous or sticky bulk materials

### FORKY RUD TROUGH CHAIN CONVEYOR

#### WITH RUD FORK LINK CHAIN FORKY







Type U and UB (UB is custom-made) for high ascending transport, 10° up to 25° Type C and CB (CB is custom-made) for high ascending transport and dusty material, 10° up to 25°



Type O and OB (OB is custom-made) for very high ascending transport, 25° up to 90° Type C, CB, O and OB primarily for vertical transport

### RUD TROUGH CHAIN CONVEYOR

WITH RUD FORK LINK CHAIN FORKY



#### CONVEYING SPEEDS [M/S] (MAX. VALUES)

Material
Grain
Granulated material
Coal, chips, soda
Cement, phospate, gypsum
Clinker, petrol coke, potash
Filter dust, pyrite
Ash, coke, sand, quartz



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#### APPLICATIONS FOR RUD FORK LINK CHAINS:

#### Condition of conveyed goods:

RUD fork link chains are ideally suited for transporting powdery, grainy, flaky, dusty or fragmentary material

#### Application:

Construction-, wood-, paper-, plastic-, food and feed industry, chemical industry, mills, port cargo handling, agriculture and recycling industry

#### Examples of transported material:

Cement, clinker, ash, wood chips, wood shavings, food and animal feed, recycled municipal waste fertilizer, gypsum, coke

Speed
1.10
0.80
0.50
0.25
0.20
0.10
0.05

### RUD SCREW CONVEYOR

#### TROUGH SCREW CONVEYOR // TUBULAR SCREW CONVEYOR

Long-lasting, easy to maintain screw conveyors are used for the dust-free, horizontal, inclined and vertical transport of finegrained and floury materials. Suitable adaptations are made to handle coarse-grained, higher temperature, abrasive or poorly flowing materials. Screw conveyors also offer the option of multiple inlets and outlets. Various versions handle not only the transport of bulk materials but also emptying, metering, loading, screening and mixing.



#### Conveying capacities for horizontal conveyors, reference values for approx. 35 % filling

Diameter [mm]	D	200	250	315	400	500	630	800	1000	1250
Speed	[U/min]	100	90	80	71	63	50	40	32	25
Conveyance capacity	[m³/h]	9	17	34	59	93	136	195	281	393

#### Dimensions

Diameter [mm]	D	200	250	315	400	500	630	800	1000	1250
	а	220	270	335	425	525	660	830	1040	1290
	h	112	140	180	224	280	355	450	560	710
Trough	х	52	52	52	53	53	63	74	74	84
	Н	190	225	265	315	375	450	560	670	800
	e	200	240	280	330	390	470	560	680	820



#### Conveying capacities for horizontal conveyors, reference values for approx. 50 % filling

Diameter [mm]	D	140	190	240	290	370	470	570
Speed	[U/min]	112	100	90	80	71	63	50
Conveyance capacity	[m³/h]	5	13	23	45	81	131	195

#### Dimensions

Diameter [mm]	D	140	190	240	290	370	470	570
	а	160.3	210.1	263	312.7	393.8	495.4	595.4
Tube-shaped trough	h	160	190	225	265	315	375	450
	е	170	200	240	280	330	390	470

### RUD SCREW CONVEYOR



The conveyor trough in trough screw conveyors is manufactured as a torsionally rigid sheet metal housing made of standard section lengths with connecting flanges, to which are bolted sturdy cover plates, there is also an inspection door above the outlet. Abrasive materials can be handled by using manganese alloy steel, hard surface welding, fusioncast basalt linings or material padding. Split end walls are bolted to the ends of the trough. This makes it easy to dismount the screw shaft once the metal cover plates have been removed.

The conveyor trough in tubular screw conveyors consists of a stable tube with an inspection suspended housing. The drive comprises door above the outlet. One-piece end walls are bolted to the ends of the trough. These are suitable for supporting the conveyor. Intermediate supports are only required about every 6 meters. They are supplied loose for mounting during assembly. The shaft exit points are usually sealed by gray cast iron stuffing boxes.

The screw shaft is designed as a solid shaft or a rigid tubular shaft with integrated end journals and a welded-on screw thread. The end bearings are pedestal bearings with antif-



easily replaceable units, the torque is transmitted by bolted couplings.

We supply a plain bearing as standard with replaceable twopart, gray cast iron bearing shells. They can be set up for grease gun or central lubrication according to the operational conditions. On request, we also supply antifriction bearings with split roller bearings in a sealed, grease-filled a standard geared motor unit.

As a safety device, a speed governor detects the operational status of the screw conveyor.

Additional accessories are available.

SCREW CONVEYORS // 63

### GENERAL **INSTRUCTIONS**

#### INSTALLATION AND OPERATION

The adjustability of the deflection should at least be 3 link divisions (compensation of the setting process when running the chain or when chain abrasion takes place).

The usable tensioning distance should be determined after taking into account the length of the loop and the aggressive strain, which affects the chain. Securing the round link steel chains against excess strain or getting blocked by coarse or foreign bodies by means of suitable safety coupling, shear pin or on the drive.

When assembling the sprocket wheels or pulley blocks as well as when manufacturing buckets / bucket attachment and when attaching insertion rails at the return station, accurate adherence to installation dimension and tolerances specified in the respective installation drawings is the prerequisite of proper functioning.

Adhere to the constant initial tension using springs or weights in adjustable tensioning devices, where the size of the chain pretensioning force must be coordinated as per the specifications of the respective conveyor. During their complete service life, the chains must be under the correct initial tension. Loose chains give rise to difficulties.

During all the system constructions, the corresponding accident prevention regulations must be considered.

The bulk material to be transported must be supplied in such a way that equal distribution is ensured across the width of the buckets / scraper bar width and all the chain loops are equally tensioned through the bulk material and the tractive force. In case of lateral feed, corresponding precautions must be taken

Unequal loop stress leads to unequal increase in division due to the wear of individual chain loops; this results in the slanting of the buckets / scraper bars, which in turn results to faults at the return station

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Leave distance "a" by means of 2 limiting screws during assembly! (corresponding bores at the wheels available, no RUD delivery for limiting screws).

Wheels that are grooved pair-wise and marked using colours must be put on a shaft together.

links must point at the wheel centre. Vertical chain link

The welded joints of the (vertical) chain

Welded joint Deflection

In case of toothed drive: chains should lightly touch the sprockets when circulating.

> In case of un-toothed drive: provide initial tension to the chain.

In case of replacements: here, replace individual teeth without taking off the chain.

When replacing the chains (setting up a replacement), the chain locks and the individual teeth must also be replaced.

The wear state of the chains is reached in case of permissible increase in division due to wear of about 3.5 %.

After an abrasion of 1.5 %... 2.0 %, teeth should be used with increased link support.

### MAINTENANCE & MONITORING **ASSEMBLY INSTRUCTIONS**

OF CONVEYOR SYSTEMS IN RUD SYSTEM

RUD conveyor chains - highly wear-resistant- are hard-wearing due to their simple structure assembly and hence require very little maintenance. The following points must be observed with regard to high operational safety:

Lubrication: RUD conveyor chains - highly wear-resistant - do not normally require lubrication. Such chains may however be lubricated with standard engine oil (not grease), which do not come in contact with the bulk material or aggressive dusts etc. and hence formation of lubrication gel paste in the joints cannot be safely ruled out. Dirty chains should be cleaned before re-lubrication.

Initial tension: The chain tensioning must be checked periodically, especially during the start-up phase of new chains and / or in case of large loop lengths. It must be tensioned only to the extent necessary for the proper functioning of the chain and carriers during normal operating conditions. In case of multi-belt conveyors, the initial tensioning force of all the chain loops must be equal. Unnecessary high initial tensioning force reduces the service life.

**Monitoring:** Chains, locks, wheels, sprockets and flange parts must be checked at periodic intervals for damages, corrosion and unusual wearing parts, and the conveyor elements for deflection and the like. While doing so, attention must be paid to the state of the wearing and safety parts. Damages detected must be immediately rectified.

Wear: Round link steel chains and wheel gearing wear out together up to the wear state under normal conditions. This is reached if the chain links at the driving gear run jerkily under stress due to the abrasion to the chain and simultaneous normal chain tensioning or come off suddenly, i.e. are coves off over the normal break-off point. If the distances between the axis is large, the bulk material is heavily worn out or corroded, in case of high speed, heat influence etc., the chain can run jerkily at the driving gear although the measured increased division due to abrasion is still less than approximately 1.5 %. in this case, the wheel gearing is worn out due to the especially high stress and only this must be replaced - but simultaneously at all the driving gears. In principle, the new round link steel chains must only be used along with the new wheel gearing. Round link steel chains, whose average link thickness at any location has reduced by more than 10 % of the nominal thickness, must be removed. (average link thickness = mean of 2 dimensions taken perpendicular to each other at the maximum weakened cross-section).

In case of necessary chain reductions, level links must be cut out at the belts to be shortened. Shorten chain belts to odd number of links only, in order to get level starting and final links. The chain links must be carefully cut using cutting discs and without damaging the neighbouring links. Avoid heat influences on links not affected by the cutting at all costs.

Welding works: In principle, welding processes should not be carried out at the round link steel chains, chain locks or deeply case-hardened components. It is not permissible to use the chain as earthing connection for electro-welding work at the steel construction.

In case of single and multi-belt conveyors: The welded joints of the chain links at the level of the gear must point at the driving gear; the position of the other links is arbitrary. Make sure that the installation position of the chain locks for the sprocket wheels is correct - coach bolt parallel to the sprocket wheel axis (also applicable for pocket wheels and striation sprockets). Install carefully and tighten the screws (strength class 8.8) using torque spanners. After a specific period, re-tighten the screws once again. Assembly for Fa flat lock: link U brackets, hammer in locking bolts and secure with a locking pin.



Thread	Tightenir	ig torque
dimension	[nM]	[Lbf ft]
M 6	10	7
M 8	25	18
M 10	49	35
M 12	85	62
M 14	135	98
M 16	210	152
M 18	300	217
M 20	425	307
M 22	580	420
M 24	730	528
M 27	1100	796
M 30	1450	1049
M 33	1900	1374
M 36	2450	1772

Permissible screw tightening torgues for screw quality class 8.8 with total drive value  $\mu_{nes} = 0.14$ .



of the chain locks is correct

# TECHNICAL QUESTIONNAIRE FOR

TEL.: +49 (0) 7361 504-1457 FAX: +49 (0) 7361 504-1523 CONVEYOR@RUD.COM WWW.RUD-CONVEYOR-SYSTEMS.COM

Company: *		Name: *		
Road: *		E-Mail:*		
Post code:*		Place: *		
Telephone: *		Fax:		
Project:		□ New construction	□ Reconstruc	tion
Bulk material designation: *				
Bulk material bulk density [t/m <sup>3</sup> ]:*				
Rulk material properties	Corrosion:	🗆 high	□ medium	□ none
buik material properties	Abrasion:	🗆 high	□ medium	□ none
Granularity / dimension:		mm max.	mm min.	
Moisture content:		Temperature [°C]:		
Conveyance conscitutions [t/h].*		Cread Im/sl		
		Speed [m/s]:	<i></i>	
Daily operating hours [h]:		Annual operating hou	urs [h]:	
Dimension between axes [m]: *	Trough width [mm]:*		or conveyor width [r	nm]:*
Conveyor:	Assignment of materia	al to be transported:	Type of conveyor:	
□ on lower run	□ regular		$\Box$ Ash remover	□ Coaling
□ on upper run	□ irregular		□ Trough conveyor	□ Bunker discharge
Chain centre distance [mm]:		Drive power requirem	ent [kW]:	
Chain sprocket diameters [mm]:		Max. operating force	/ chain strand [kN]:	
Scraper bars: (Scraper bar outline on the following pag	□ yes □ no ge S. 67)			
Line profile: *		Profile examples:	$\mathbf{\lambda}$	×.
Please add detailed drawing with the necessary dimensions!		$\langle$		α
Additional specifications / Additions:				
Annexes / Drawings / Pictures:				

### SKETCHES FOR SCRAPER BARS

Clear through width of the conveyor [mm]:
Chain centre distance [mm]:

Additional information / additions to questionnaire conveyors (Page 66

Through bottom mat	torial	
Granite / Basalt	Hardox	□ Wearing rails

### SOI 1/2 DIMENSION SHEET



#### 0 0 -----ØE $\odot$ 0 Ó 0 6 174Ho C

#### **Connecting and functional dimensions**

	Dimension mm	n (number of bores in the plate):
Α		
В		
ØC		Chain type and dimension:
ØD		
ØΕ		
ØF		Attachment type and dimension:
ØG		
H°		
ØК		

### TECHNICAL QUESTIONNAIRE FOR CONVEYOR SYSTEMS



	-	
	Dimension mm	Chain type and dimension:
А		
В		
С		
ØD		
ØE		Attachment type and dimension:
ØF		
ØG		
ØН		

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### **REVERSING WHEEL** TYPE A-B-C

HUBS / BORE DIMENSIONS



#### □ Sprocket wheel single-part:



Ordering example: Sprocket wheel Single part/Multi-part For chain  $19 \times 75$ 8 Number of teeth Hole-Ø ...mm

#### □ Sprocket wheel multi-part:



### TECHNICAL QUESTIONNAIRE FOR BUCKET ELEVATOR & **COMPONENTS**

Company: *		
Road:*		
Post Code: *		
Telephone: *		
Project:		
Bulk material designation: *		
Bulk material bulk density [kg/dm <sup>3</sup> ]:*		
Granularity / dimension:		
Moisture content:		
Conveyance capacity max. [t/h]: *		
Daily operating hours [h]:		
Dimension between axes [m]: *	Mounting of buckets: *	
Bucket designation: *		
Bucket content [l]: *	Bucket weight [kg]: *	
Axle drive shaft rotation [U/min]:		
Diameter of sprocket wheels [mm]:		

Bucket attachment:



□ RUca □ System "65" □ □ other bucket attachment (e

Supplier/Manufacture actual chain:

Bucket specification (please add the dimensioning)



Bucket width

(please add the dimensioning)

Additional specifications/ drawings/pictures/additions (f. e. customer issues, target, project, extended settings)

Casing dimension:



Please note: This form contains mandatory fields that must be completed. Mandatory fields are marked with a \* sign.

Number of pieces 10

Other dimensions on request.

Dimension C

Dimension E

...mm

...mm

#### 

#### BUCKET CONVEYORS: TEL.: +49 (0) 531 23 729-14 FAX: +49 (0) 531 23 729-10 VERTRIEB@HERFURTH-ENGELKE.DE

COMPONENTS: TEL.: +49 (0) 7361 504-1457 FAX: +49 (0) 7361 504-1523 CONVEYOR@RUD.COM

Name: *	
E-Mail:*	
Place: *	
Fax:	
□ New construction	□ Reconstruction
mm max.	mm min.
Temperature [°C]:	
Speed [m/s]:	
Annual operating hours [h]:	
shouldered 🗆 lateral	
Diameter drive shaft [mm]:	
Diameter expansion shaft [mm]:	
Please add the drawing of the b	ucket conveyor and the bucket.
	K man
□ System"2win" □ System "SW e.g. DIN)	/A" □ "Central Chain" System
	Bucket type 2
Double cavity	

### TECHNICAL QUESTIONNAIRE FOR TROUGH CHAIN CONVEYOR / SCREW CONVEYOR

TEL.: +49 (0) 531 23 729-14 FAX: +49 (0) 531 23 729-10 VERTRIEB@HERFURTH-ENGELKE.DE

Company: *	Name: *
Road: *	E-Mail: *
Post code: *	Place:*
Telephone: *	Fax: *

#### Project:

Material to be transported:

#### Bulk material propertie

□ medium	□ none	
🗆 medium	□ none	
Temperature [°C]:		
Requested conveyance capacity [t/h]:		
Per year [h]:		
Angle of gradient [degree]:		
Conveyor on upper run		
Irregular:		
	□ medium ance capacity [t/h]: [degree]: r run Irregular:	

a) Line profile with specification of the location of the bulk material task and removal with dimension specificationb) Bunker discharge (attach the dimensioned drawing)

Chain sprocket diameters [mm]:

Drive power requirement [kW]:

Max. operating force per chain strands [kN]:

□ New construction □ Reconstruction (specify available casing dimension)

In case of special requirements, please enclose a specification or a sketch.

#### Verschiedene Arten der Verbindung Different types of the connection O Variante B (Sondervaria Type B (Special design) O Variante A Type A ---–Kopfbo**l**zer Head pin Locking r (Circ**l**ip) . Locking pin Ste**ll**ring Adjusting i Single strand O Mitnehmer an jedem Glied Attachment at every link O Mitnehmer an jedem 2. Glied Attachment at every 2nd. link O Mitnehmer an jedem 3. Glied O Mitnehmer an jedem \_ten Glied Attachment at every \_\_\_\_ link Verschiedene Arten der Verbindung Different types of the connection O Mitnehmer an jedem Glied Attachment at every link 🔿 Variante A chließring Locking ring (Circ**l**ip) O Mitnehmer an jedem 2. Glied chment at every 2nd. link Variante B (Sondervariante vpe B (Special design **Double strand** -0-O Mitnehmer an jedem 3. Glied Attachment at every 3rd. link Stellring — Adjusting ring Ovariante C (Sondervariante Type C (Special design)

O Mitnehmer an jedem \_ten Glied Attachment at every \_\_\_\_ link

Stellring —/ Adjusting ring

TECHNICAL QUESTIONNAIRE FOR

### FORKED-LINK CHAINS

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#### TECHNICAL QUESTIONNAIRE FOR

### FORKED-LINK CHAINS

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av

eyway DIN 688

from outside

FORKY RÅDER/FORKY WHEELS NABEN BOHRUNGSMASSE/HUB BORE DIMENSIONS RUD-CRATOS

Kama yatağı DIN 6885 Keyway DIN 6885

Kama yat DIN 6886 von innen

**RUD**<sup>•</sup> 001-F80888-P23

erstellt:12.04.13/JJU

Teillänge C

Datum: Unterschrift:

date: signature:

Dimension C

<u>BohrungsØ</u> boreØ

Stellschraube

adjusting screv



BohrungsØ Nabenlänge E Dimension E

Bölüm Dair

Çapı Ø PCD Ø

Kette

chain

Freigabe - Bestätigung des Kunden

lease-customer-confirmation

Diş Sayısı no. of theeth

### CONVEYOR AND DRIVES RUD CONVEYOR SYSTEMS

· Sling and lashing system

- · Conveyor systems
- · Hoisting and drive technology
- Tyre protection chains
- · Slide protection chains
- Military technology

#### Communication medium for other RUD products:

#### Refer to: www.rud.com or tel.: +49 (0) 7361 504-0

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RUD Ketten Rieger & Dietz GmbH u. Co. KG Friedensinsel 73432 Aalen / Germany Tel. +49 7361 504-1457 / Fax +49 7361 504-1450 **Email: conveyor@rud.com · www.rud.com** 



#### **CONVEYANCE AND DRIVE TECHNOLOGY**

### BULKOS

Whether it is complete bucket conveyor, chain conveyors or chain drive, RUD BUL-KOS rises to every conveyor challenge thanks to our extensive experience with the most varied bulk materials such as cement, fertilisers, stones and soils and many others.



As the technology leader, RUD provides components and total solutions on the basis of round link steel chains and FORKY for energy generation with coal and biomass as well as in the area of recycling. Be it material supply, ash removal or cleaning scraper, RUD CRATOS offers the suitable solution.

### 

RUD is the global original equipment manufacturer among the leading lifting equipment manufacturers.

We also offer a variety of round link steel chains for different industries.



The RUD TECDOS team is developing and manufacturing drive solutions for turning, lifting, moving, telescoping or shifting. in addition to the component program, complete solutions are also available as the TECDOS omega and Pi drives.

### **[]** MINING

RUD chain locks "Powerblock" and "dominator" are considered as benchmarks of the industrial sector throughout the world and are used in high-performance mining companies due to their high level of reliability.