

The best in chain technology



Continuous innovation — of the highest quality!



Our innovation strategy

We set the new technological standards.

One of the defining elements of our business strategy and vision is leading the field in technological innovation.



Certified as the first chain manufacturer with integrated quality and environmental management system according to ISO 9001/14001.

The success story of > pink < goes on!

The r(evolution) in chain steel (patented), combined with special design and production processes (ICE-hardened) enables the quantum leap to a new class of its own.



- RUD production and sales units ■ worldwide.
- All our products have in common: advanced technology and highest quality.
- RUD is always a pioneer in decisive product developments.
- Currently we have nearly 500 German and International patents and trade marks.

1953

As the first chain manufacturer, RUD receives the inspection stamping H1 for high tensile chains



1967 Approval of Grade 50



1972 Approval of Grade 80



1994 Approval of Grade 100



2006 Approval of Grade 100 acc. to PAS 1061*



2007 Approval of Grade 120

*PAS = Publicity Available Specification













= Chain



= Evolution

The r(evolution) in chain steel (patented) and in the production process (ICE-hardened) enables the quantum leap to a new "class of its own".







The fool proof ass	sembly system ICE Grade 120	
100		P. Itali
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Important hints for the usage can be found on the internet at www.rud.com and in the corresponding user instructions.



RUD - the first chain manufacturer with approval of Grade 120 - many ideas ahead!

12

RUD has received from the responsible employer's insurance association (BG Metall Nord Süd) as first chain manufacturer the permittance stamp "D" for round steel link chains in the **quality grade 120**.

The BG Metal and surface treatment Technical Committee have tested and issued — Test certificate P7NM

Every ICE chain and component will be marked with the new stamp D1 - 12.



RUD is officially approved by Germanischer Lloyd (meanwhile firming under the name DNV GL) as manufacturer of studless chains and chain accessories for Lifting, Lashing and Towing in accordance with GL Rules for Metallic Materials (Certificate WZ 1218 HH 3).



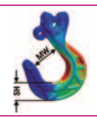
Insensitive to hydrogen embrittlement.

Stress crack corrosion – the resistance is according to PAS 1061.



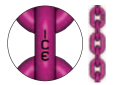
The high quality ICE-chains and components get a special ICE-Pink-Powder Coating (colour: traffic purple).

Due to the double coating system (pre-treatment and ICE-Pink-Powder Coating) there is a considerably better surface protection than with an oiled or galvanized finished chain.



Due to FEM-supported design construction optimising, up to 25 % less weight than the next larger hook in Grade 80 with the same throat opening and base thickness.

Grade	80	120
Chain Ø	13	10
WLL/kg	5000	5000
Throat opening/mm	40	40
Base thickness/mm	37	37
Weight/kg	2.5	1.7



Fool-proof:

Colour: ICE-Pink → traffic purple



- Every component is clearly marked with ICE
- Clear distinction compared with VIP-Magenta-Pink Grade 100 and Grade 80 Red





The successful and often copied RUD clevis system will continue with ICE-Grade 120. Due to its dimensioning and colour coding, there is a fool-proof connection with the right chain diameter.

ICE- Load pin – oval shaped – cannot be combined with other RUD-Grades! Fool-proof!



Ice Masterlinks are equipped with an allside flexible weld-in clevis connection.

This leads to a fool-proof connection in regard of the chain diameter and number of legs.

The masterlink is completed with an X-shaped (stands for ISO Grade 120) with an integrated, patented chain gauge.



Testing and documentation of chain slings and components becomes quite easy with the RFID-technology (Radio Frequency IDentification).

See instructions at page 8 and 9





The decisive ICE-advantages – always one diameter thinner than Grade 80!

Chain diameter	WL	L in kg
mm	Grade 80	ICE
6	_	1800
8	2000	3000
10	3150	5000
13	5300	8000
16	8000	12500
20	12500	-

Due to the enormous high durability of the patented ICE-material, we are able, for the first time, to continuously utilise a chain diameter smaller compared with Grade 80 on diameters ≤16 mm. This means that, no matter which diameter, whether lifting of lashing, an ICE lifting or lashing chain is able to replace a Grade 80 chain of the next larger size.

The reduction in weight of more than 30 % is a considerable factor in work ergonomics.

Reduction of weight = extremely light construction

- Clearly less material
- Less energy used
- Easier handling due to light construction



Reduction of weight...

...of more than 30 %!



- Environmentally-friendly
 Health and safety
 advantages because of
 lighter construction
- Comparison: single leg chain sling terminating in a sling hook H1-V, EWL = 3000









RUD – Grade 80 DIN EN 818-4



WLL	8 t	8 t
Chain diameter	13 mm	16 mm
	IAK-RG-13 + IMVK-13	AK 1-16 + BSEK
Component	ICE-Chain 13 x 39	Chain 16 x 48 Grade 80
Component	Length 3.000 mm	Length 3.000 mm
	ICE-STAR-Hook 13	GSH 16
Weight	20.5 kg = 100 %	27.0 kg = 130 %



Quality class 12 - Grade 120 - Breaking strength = 1200 N/mm²



Despite ICE having a considerably higher breaking strength = 1200 N/mm^2 compared with Quality grade $80-800 \text{ N/mm}^2$ the elongation at break remains the same!

The elongation at break is guaranteed with \ge 25 % in natural black condition. When pink powder coated, the elongation is \ge 20 %.





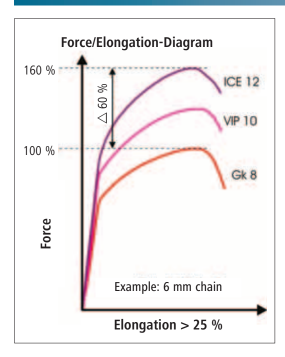


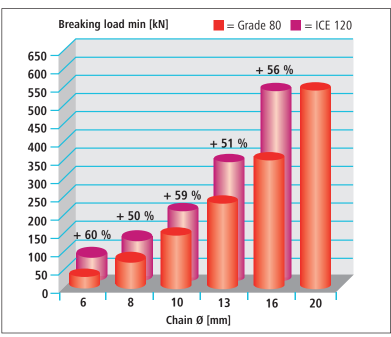


Dynamic test results guarantee at least 20000 load cycles with ICE in 50 % over load!

In permanent operation, e.g. in connection with hoist devices and cranes with high dynamic applications > 20 000 load cycles, the WLL must be determined according to EN 818-7 Mechanism group 1 Bm (M3), a mean stress of 160 N/mm² that means, for example, a larger chain diameter.

ICE → up to 60 % higher Breaking Force/WLL than Grade 80!

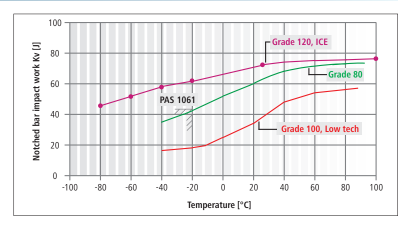




Considerably improved toughness and impact value > 55 J at -60°C!!!



With an impact test, it can be shown if the chain has enough toughness when it is exposed to severe conditions. Compared with a chain Grade $80 = 40 \, \text{J}$ at $-20 \, ^{\circ}\text{C}$, the RUD-ICE-Chain has $= > 55 \, \text{J}$ at $-60 \, ^{\circ}\text{C}$. This is a very important property when there are extreme demands!



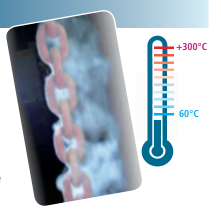




Temperature

Hot or cold – ICE is the best!

Ideal for Polar and Arctic use; Extremely temperature resistant -60°C up to +300°C Resistance to brittle fracture < -70°C.



Overheating indicator EP 677681 (European Patent)

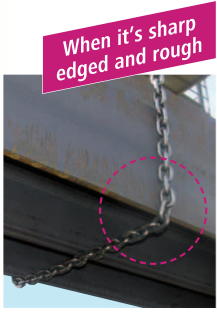


The special ICE-Pink-Powder Coating shows the effects of temperature in which the chain can be safely used. It is prohibited to use the ICE-Pink chain in temperatures of more than 300°C. This is clearly displayed by ICE-Pink colour turning brown-black.

The ICE-Chains must be taken out of service or send them back to the manufacturer for maintenance!

Most economical due to special hardness!

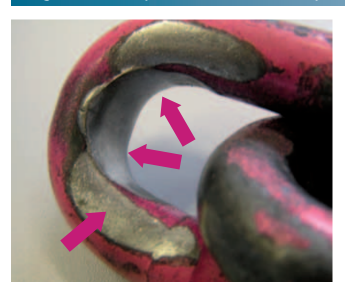


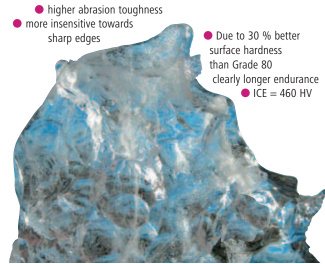


No matter whether it's hot or cold, when the usage is extreme, especially material handling at ports or usage at construction sites etc., the patented material and the special RUD-ICE hardening provides advantages to the user.

Damages on the chain caused by sharp edges will be reduced compared to chain with lower hardness due to the increased strength.

Longer life due to special heat treatment and patented material









Inspection and documentation made easy!



Regular inspections of lifting applications are an essential requirement to ensure the highest standard of safety is met. Dated methods of inspections involve copious amounts of paper work and time consuming manual processes.

But due to the **RFID-technology** (Radio-Frequency-**ID**entification) these time consuming methods and huge amount of paper work become history.

RFID technology has been specifically designed to track and identify applications quickly and effortlessly making inspections and documentation of products a quick and easy process.

Radio Frequency Identification (RFID) continues to evolve as a major technology — modernizing the way documentation and inventory management is done







RUD-ID-POINT®

The **RUD-ID-POINT**® (RFID chip) is embedded into the component. The RFID chip is branded with a unique identification number.



RUD-ID-READER

The robust RUD reading devices capture the identification number of the RUD-ID-POINT® and transfer it to the RUD-ID-NET® application (software) or alternatively to your PC applications (e.g. WordPad, MS Word, MS Excel, SAP) etc.



RUD-ID-NET®

The resourceful **RUD-ID-NET**® application (software) will support your product administration and documentation.







RUD-ID-Points®



Reference no.: 7902580



Reference no.: 7998881



Reference no.: 7903680



Reference no.: 7901001

The innovative and unrivalled **RUD-ID-POINT**® performs in varied conditions ranging from -80°C temperatures to an astonishing +270°C.

They hold a high level of water and pollution resistance and are extremely robust against damage. The RFID-chip does not harm the capability of the components.

RUD-ID-POINT® 8 mm or 4 mm (13.56 MHz HF):

Press-fit transponder (in metal). No glue necessary. Size: 8 mm x 3.25 mm or 4 mm x 3.50 mm. The usage of **RFID-Chips** embedded into a component is a patented

RUD-ID-LINK (13.56 MHz HF)

technological innovation.

Connecting link with integrated transponder for chains, wire ropes, etc. Size: dia. 8 mm x 35 mm open

RUD-ID-GLUE® (13.56 MHz HF)

Adhesive metal transponder for many other working means, subject to regular checking (clamps, grippers, cross bars, etc)
Size: dia. 19 mm x 4.5 mm

Additional colors and design on request.

The **RUD-ID-EASY-CHECK**® readers are compatible with the **RUD-ID-POINTS**® as well as with common high frequency transponders/chips (ISO 15693). The transfer of the identification number is carried out either by USB or Bluetooth and can be linked up with the **RUD-ID-NET**® application (software), almost all Office applications (WordPad, MS Word, MS Excel, Open Office) and also with SAP or other programs.

RUD-ID-BETTER-CHECK® (13.56 MHz):

USB-reader for identifying the unique number of the RUD-ID-POINT®.

RUD-ID-DISPLAY-CHECK® (13.56 MHz):

The unique identification number is shown on the **RUD-ID-POINT**[®] which is then displayed on the integrated LCD-display. The data can be transferred to any end device capable for Bluetooth 15 metres away.

RUD-ID-READER



Reference no.: 7903364



Reference no.: 7901524 (Bluetooth)

RUD-ID-NET®



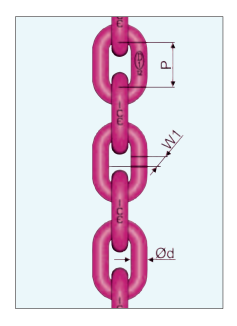
The RUD-ID-NET® application (software) has many advantages; it is easy to use, requires no digital maintenance and ensures you manage inspections of products effectively.

- It enriches your data by providing detailed product information, inspection dates, test reports and automatic test reminders to selected employees. The benefits are endless.
- Product information and documentation such as inspection reports and product data can be easily accessed via the RUD web portal.
- Upgradeable software for different work equipment which has to be inspected regularly (f.e. work platforms, roller shutter).





ICE-Round steel link chain in special quality 120

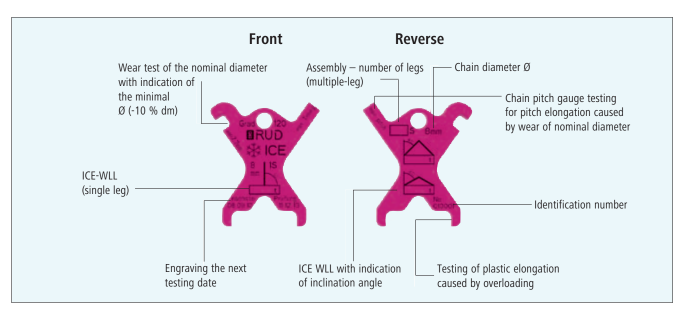


Size d [mm Ø]	6	8	10	13	16
Pitch P [mm]	18	24	30	39	48
Inside. width W1 bi min. mm	7.8	10.4	13	17	21
WLL in [t]	1.8	3.0	5.0	8.0	12.5
Proof load MPF in kN	44.1	73.5	123	196	314
Breaking load BF min. kN	71	118	196	314	503
Weight [kg/m]	0.98	1.66	2.62	4.25	6.72
Surface		pink po	owder coated I	CE-Pink	
Order no.	7998048	7996116	7996117	7996118	7998735
Surface		phosph	l black		
Order no.	7994424	7994425	7994426	7994427	7994428

Minimal ultimate elongation: natural black $\, \ge 25 \,\, \%$ ICE-PINK $\, \ge 20 \,\, \%$

Stamped: ICE identification on every chain link, manufacturing number and the BG approval stamp < 0.5 m

ICE identification tag with an integrated chain testing gauge - ICE-KZA



The patented idea!



Testing wear of nominal diameter



Testing of plastic elongation caused by overload



Testing for pitch elongation caused by wear of nominal diameter





ICE Grade 120 WLL chart [t]

	1-leg	2-leg		3- and	endless				
Nominal size of sling chain in mm	Q-000000 %	300		300		endless chain sling in choke hitch			
Inclination ∢ β	0°	0-45°	> 45-60°	0-45°	> 45-60°	-			
Load factor	1	1.4	1	2.1	1.5	1.6			
Ø 6	1.8	2.5	1.8	3.75	2.7	2.88			
Ø 8	3.0	4.25	3.0	6.3	4.5	4.8			
Ø 10	5.0	7.1	5.0	10.6	7.5	8.0			
Ø 13	8.0	11.2	8.0	17.0*	11.8	12.8			
Ø 16	12.5	17.0 12.5		26.5	19.0	20.0			
		Acc. to BGR 500 section 2.8, the WLL for single fall becomes valid when unsymmetrical load occurs at a multiple strand sling.							

When requiring lower or higher WLL, up to 126 tons, please choose the corresponding chain from our VIP-Program (s. pages 30-31).

^{*} In connection with ICE-Balancer (IW) 33 % higher WLL possible (see page 20 and 21 ICE-Balancer).

		Endle	ss chain		Choke hitch			
Nominal size of sling chain in mm	A A							
	sin	gle	dou	ıble	single	double		
Inclination ≮ β	0-45°	> 45-60°	0-45°	> 45-60°	0°	0-45°	> 45-60°	
Load factor	1.1	1.1 0.8		1.2	0.8	1.1	0.8	
Ø 6	2.0	1.44	3.1	2.1	1.44	2.0	1.44	
Ø 8	3.3	2.4	5.1	3.6	2.4	3.3	2.4	
Ø 10	5.5	4.0	8.5	6.0	4.0	5.5	4.0	
Ø 13	8.8	6.4	13.6	9.6	6.4	8.8	6.4	
Ø 16	14.0	10.0	21.2	15.0	10.0	14.0	10.0	
		Acc. to	BGR 500 section unsymmetrical	2.8, the WLL for load occurs at a	single fall become multiple strand sl	es valid when ing.		
∏ Temperatur	W	nen using sling cl	nains at temperat Working lo	ures beyond 200 oad in % at chain	°C, the permissible temperature of:	e WLL has to be red	duced.	
∄ ℃ ′	-60 up -	+200° C	above 200	up 250° C		above 250 up 300	° C	
•	100) %	90	%		60 %		

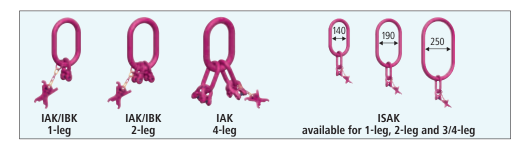
RUD ICE-120-Chains and components conform fully to the requirements of EN 818 and 1677 for dynamic applications of 20,000 load cycles, with 50 % over load.

The German employer's liability assurance requires: When there are dynamic applications with high cycles (permanent operation) the mean stress corresponding to the Mechanism group 1B_m (M₃ according DIN EN 818-7) must be reduced, for example, by using a larger chain diameter.





ICE combinations variations - Sling assembly



ICE Masterlinks foolproof with ICE clevis connector



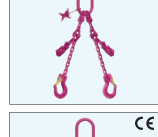


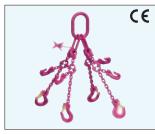


Sling without shortener

Shortening variations

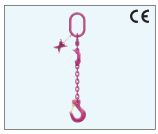








Sling shortened with ICEshortening hook IVH









Sling shortened with ICE-Multishortening claw IMVK









CE







ICE-design resp. sample for denomination – complete sling assembly



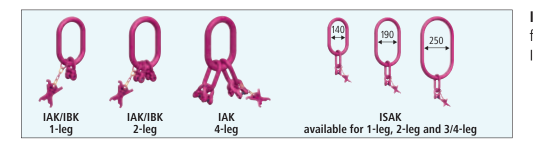
Quality grade	No. of strands	Masterlink	Shortening/ strands	Shortening/ component	End fitting	Chain diameter	Requested reach [mm] unshortened
ICE	G1	(IBK)	1	IMVK	ISH	13	2000

ICE-G1(IBK)-IMVK-ISH/13x2000

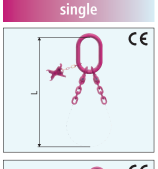


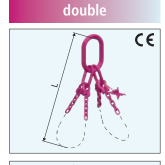


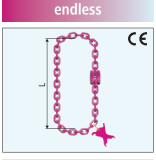
ICE combinations variations – Endless chain sling



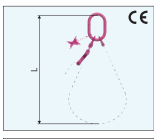
ICE Masterlinks foolproof with ICE clevis connector

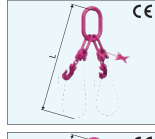


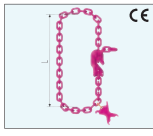




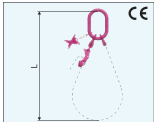
endless chain unshortened IH

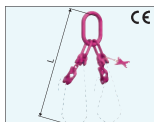


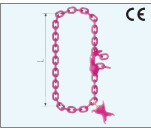




Endless chain shortened with ICE-shortening coupler IVH







Endless chain shortened with ICE-Multi-shortening coupler IMVK

ICE-design resp. sample for denomination – endless chain sling

Example:	Grade	Endless chain	Single (E)/ Double (D)	Without shortening (U)/ shortened (V)	Shortening/ component	Chain diameter	Requested reach [mm] unshortened	
	ICE	KR	single = E	shortened = V	IVH	8	2000	
	ICE-KRE (IVH)-8x2000							

Handling.

Chains and components of ICE-Grade 120 must not be combined with chains and components of other manufacturers or quality classes.

Attention

Incorrect handling and use of these lifting chains can lead to material and/or personal damage!

Important safety information must be observed:

DIN-EN 818, DIN-EN 1677, BGR 500 chapter 2.8, EU-Directives 2006/42/EG and manufacturer's manual, BGI 556.

We do not assume liability for damage which in respect of disregard of these norms and safety information.





ICE-Standard-Master Links with ICE weld-in connector

All **masterlinks** shown at this page are equipped with an allside flexible clevis connector This leads to a fool-proof connection in regard of the chain diameter and number of legs.

The **masterlink** is completed by an identification tag **(KZA)** with an integrated chain gauge function.

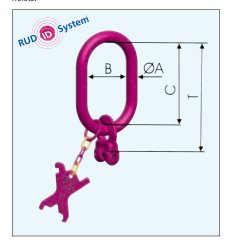
Inclusive RUD-ID-Point®.

IAK-RG-Masterlinks

The dimensions are according to masterlink shape A acc. to DIN 5688, but one size bigger.

IBK-RG-Masterlinks

The inside width fits high tensile load hooks from



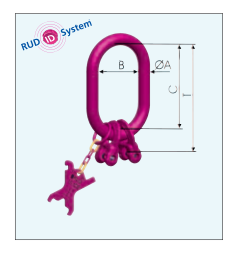
IAK-RG-1- and IBK-RG-1-masterlinks or endlinks with weld-in ICE-clevis connector

Chain	WLL [t]	Туре	ØA	В	С	T	Weight [kg/pc.]	Ref. No.
6	1.8	IAK-RG-1-6 (IA-RG-1-6)	13	60	110	144	0.57 (0.5)	7903009 (7903090)
8	3.0	IAK-RG-1-8 (IA-RG-1-8)	16	75	135	178	1.23 (1.1)	7903010 (7903091)
10	5.0	IAK-RG-1-10 (IA-RG-1-10)	22	90	160	213	2.19 (2.0)	7903011 (7903092)
13	8.0	IAK-RG-1-13 (IA-RG-1-13)	26	100	180	247	3.58 (3.4)	7903012 (7903093)
16	12.5	IAK-RG-1-16 (IA-RG-1-16)	32	140	260	343	7.20 (7.0)	7903013 (7903094)
6	1.8	IBK-RG-1-6 (IB-RG-1-6)	13	34	70	105	0.43 (0.35)	7903041 (7903095)
8	3.0	IBK-RG-1-8 (IB-RG-1-8)	18	40	85	129	0.92 (0.8)	7903042 (7903096)
10	5.0	IBK-RG-1-10 (IB-RG-1-10)	22	50	115	169	1.76 (1.5)	7903043 (7903097)
13	8.0	IBK-RG-1-13 (IB-RG-1-13)	26	65	140	207	3.0 (2.8)	7903044 (7903098)
16	12.5	IBK-RG-1-16 (IB-RG-1-16)	32	75	170	253	5.5 (5.3)	7903045 (7903099)

- ICE connecting bolts and securing sleeve pin pre-assembled
- Also available as end link (IA-1), without identification tag

IAK-RG-2- and IBK-RG-2-master link with two pre-assembled ICE-connectors

Chain	WLL	Type	ØΑ	В	C	T	Weight	Ref. No.
	[t]						[kg/pc.]	
6	2.5/1.8	IAK-RG-2-6	16	75	135	171	1.0	7903051
8	4.25/3.0	IAK-RG-2-8	22	90	160	203	2.1	7903052
10	7.1/5.0	IAK-RG-2-10	26	100	180	233	3.5	7903053
13	11.2/8.0	IAK-RG-2-13	32	110	200	267	6.7	7903054
16	17.0/12.5	IAK-RG-2-16	36	180	340	423	13.0	7903055
6	2.5/1.8	IBK-RG-2-6	13	34	70	105	0.57	7903075
8	4.25/3.0	IBK-RG-2-8	18	40	85	129	1.21	7903076
10	7.1/5.0	IBK-RG-2-10	22	50	115	169	2.34	7903077
13	11.2/8.0	IBK-RG-2-13	26	65	140	207	4.24	7903078
16	17.0/12.5	IBK-RG-2-16	32	75	170	253	7.83	7903079

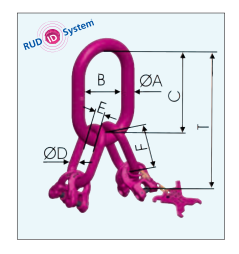


IAK-RG-4 master link with 4 in 2 intermediate links pre-assembled ICE-connectors

Chain	WLL	Туре	ØΑ	В	C	ØD	Ε	F	T	Weight	Ref. No.
	[t]									[kg/pc.]	
6	3.75/2.7	IAK-RG-4-6	18	90	160	13	34	70	265	2.04	7903085
8	6.3/4.5	IAK-RG-4-8	26	100	180	18	40	85	309	4.59	7903086
10	10.6/7.5	IAK-RG-4-10	32	110	200	22	50	115	369	8.37	7903087
13	17.0/11.8	IAK-RG-4-13	36	140	260	26	65	140	467	14.44	7903088
16	26.5/19.0	IAK-RG-4-16	46	190	350	32	75	170	603	28.87	7903089

IAK-RG-master links: suitable up to crane hook size no. (DIN 15401)

Size	6	8	10	13	16
IAK-RG 1	No. 2.5	No. 5	No. 6	No. 8	No. 16
IAK-RG 2	No. 5	No. 6	No. 8	No. 10	No. 25
IAK-RG 3/4	No. 6	No. 8	No. 10	No. 16	No. 32







ICE-Special Masterlinks with weld-in ICE-clevis connector

All **masterlinks** shown at this page are equipped with an allside flexible clevis connector. This leads to a fool-proof connection in regard of the chain diameter and number of legs.

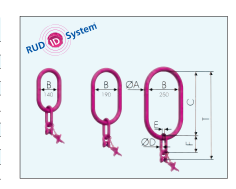
The **masterlink** is completed by an identification tag (KZA) with an integrated chain gauge function.

Inclusive RUD-ID-Point®.

The bigger increment of the inside width "B" avoids an prohibited usage (BGR 500, chapter 2.8) and reduces wear at the crane hook.

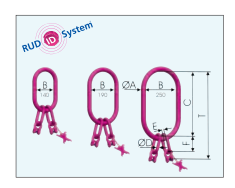
ISAK-RG-1-leg master link with a pre-assembled ICE-connector in the intermediate link

Chain	WLL [t]	Туре	ØA	В	C	ØD	E	F	T	Weight [kg/pc.]	Ref. No.
6	1.8	ISAK-RG-1-6/140	18	140	260	13	34	70	365	2.29	7903182
8	3.0	ISAK-RG-1-8/140	22	140	260	18	40	85	389	3.94	7903183
10	5.0	ISAK-RG-1-10/140	26	140	260	22	50	115	429	6.34	7903184
13	8.0	ISAK-RG-1-13/140	32	140	260	26	65	140	467	9.44	7903185
6	1.8	ISAK-RG-1-6/190	22	190	350	13	34	70	455	3.82	7903186
8	3.0	ISAK-RG-1-8/190	26	190	350	18	40	85	479	6.03	7903187
10	5.0	ISAK-RG-1-10/190	32	190	350	22	50	115	519	10.02	7903188
13	8.0	ISAK-RG-1-13/190	36	190	350	26	65	140	557	13.90	7903189
8	3.0	ISAK-RG-1-8/250	36	250	460	18	40	85	589	12.86	7903190
10	5.0	ISAK-RG-1-10/250	36	250	460	22	50	115	629	14.32	7903191
13	8.0	ISAK-RG-1-13/250	36	250	460	26	65	140	667	16.33	7903192
16	12.5	ISAK-RG-1-16/250	40	250	460	32	75	170	713	23.14	7903193



ISAK-RG-2-leg master link with 2 in each case pre-assembled ICE-connectors

Chain	WLL [t]	Туре	ØA	В	C	ØD	E	F	T	Weight [kg/pc.]	Ref. No.
6	2.5/1.8	ISAK-RG-2-6/140	18	140	260	13	34	70	365	2.36	7903194
8	4.25/3.0	ISAK-RG-2-8/140	22	140	260	18	40	85	389	4.03	7903195
10	7.1/5.0	ISAK-RG-2-10/140	26	140	260	22	50	115	429	6.63	7903196
13	11.2/8.0	ISAK-RG-2-13/140	32	140	260	26	65	140	467	10.47	7903197
6	2.5/1.8	ISAK-RG-2-6/190	22	190	350	13	34	70	455	3.89	7903198
8	4.25/3.0	ISAK-RG-2-8/190	26	190	350	18	40	85	479	6.13	7903199
10	7.1/5.0	ISAK-RG-2-10/190	32	190	350	22	50	115	519	10.30	7903200
13	11.2/8.0	ISAK-RG-2-13/190	36	190	350	26	65	140	557	14.93	7903201
8	4.25/3.0	ISAK-RG-2-8/250	36	250	460	18	40	85	589	12.95	7903202
10	7.1/5.0	ISAK-RG-2-10/250	36	250	460	22	50	115	629	14.61	7903203
13	11.2/8.0	ISAK-RG-2-13/250	36	250	460	26	65	140	667	17.37	7903204
16	17.0/12.5	ISAK-RG-2-16/250	40	250	460	32	75	170	713	25.16	7903205

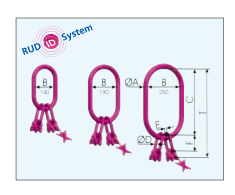


ISAK-RG-4-leg master link with 4 in 2 intermediate links pre-assembled ICE-connectors

Chain	WLL [t]	Туре	ØA	В	С	ØD	Ε	F	T	Weight [kg/pc.]	Ref. No.
6	3.75/2.7	ISAK-RG-4-6/140	22	140	260	13	34	70	365	3.24	7903206
8	6.3/4.5	ISAK-RG-4-8/140	26	140	260	18	40	85	389	5.47	7903207
10	10.6/7.5	ISAK-RG-4-10/140	32	140	260	22	50	115	429	9.70	7903208
6	3.75/2.7	ISAK-RG-4-6/190	26	190	350	13	34	70	455	5.34	7903209
8	6.3/4.5	ISAK-RG-4-8/190	32	190	350	18	40	85	479	9.14	7903210
10	10.6/7.5	ISAK-RG-4-10/190	36	190	350	22	50	115	519	13.16	7903211
13	17.0/11.8	ISAK-RG-4-13/190	40	190	350	26	65	140	557	19.14	7903212
8	6.3/4.5	ISAK-RG-4-8/250	36	250	460	18	40	85	589	13.45	7903213
10	10.6/7.5	ISAK-RG-4-10/250	36	250	460	22	50	115	629	15.60	7903214
13	17.0/11.8	ISAK-RG-4-13/250	40	250	460	26	65	140	667	22.12	7903215
16	26.5/19.0	ISAK-RG-4-16/250	47	250	460	32	75	170	713	32.98	7903216

*Attention: Master Links of the size 13 and 16 are equipped with a special identification tag.

A tag with gauge function will be additionally attached to the shipment for size 13 and 16.



ICE-RG special master links: suitable up to simple hook Nr. (DIN 15401)

ISAK-RG Maß B = 140	No. 16
ISAK-RG Maß B = 190	No. 32
ISAK-RG Maß B = 250	No 50





IVS - ICE-Connecting link



The all-purpose ICE-Connecting link

- Lifting points, shackles and plate clamps can be attached into the halves of the connecting link.
- Form and function are patent pending
- No kinking of pre-assembled chain possible.
- The halves are adjustable at will between each others.
- Patented wear markings.
- Inclusive RUD-ID-Point®.

Chain	WLL [t]	Туре	Α	В	C	D	Е	F	T	[kg/pc.]	Ref. No.
6	1.8	IVS-6	18	55	13	11	17	21	46	0.12	7901471
8	3.0	IVS-8	24	70	17.5	14	23	27.5	61	0.29	7901472
10	5.0	IVS-10	28	88	22	17	27	32	74	0.57	7901473
13	8.0	IVS-13	34	111	28	23	33	40	93	1.2	7901474
16	12.5	IVS-16	39	130	33	27	37	46	108	2.0	7901475

IVH - ICE-VH-Shortening hook



- No reduction of ICE WLL.
- High dynamic strength.
- Due to offset leading-in groove chain hindered fall-out of slack chain.
- Enlarged tip of hook avoids incorrect use, i.e. attaching of chain.
- Acc. to Standard DIN 5692. Depth of chain groove > 5 x chain diameter.
- Completely assembled with connecting bolt and sleeve pin.
- Inclusive RUD-ID-Point[®].

Chain	WLL [t]	Туре	А	В	C	D	Е	F	T	[kg/pc.]	Ref. No.
6	1.8	IVH-6	34	18	20	44	7.5	22	53	0.27	7900129
8	3.0	IVH-8	43	24	26	55	9.5	29	67	0.5	7900133
10	5.0	IVH-10	55	30	34	71	12	38	86	1.2	7900134
13	8.0	IVH-13	70	38	43	90	15	48	105	2.5	7900136
16	12.5	IVH-16	86	46	53	110	18.5	59	128	4.5	7900138





IH - ICE-H-Connector



Endless chain with H-Connector [WLL in t]

ICE IKR-H		Ø 6 mm	Ø8 mm	Ø 10 mm	Ø 13 mm	Ø 16 mm
endles chain choke	in	2.88	4.8	8.0	12.8	20.0
→ BQ	0-45°	2.0	3.3	5.5	8.8	14.0
8	45-60°	1.44	2.4	4.0	6.4	10.0

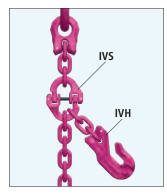


Chain	Туре	Α	В	T	[kg/pc.]	Ref. No.
6	IH-6	34	19.6	18	0.11	7901922
8	IH-8	45	25.5	24	0.26	7901453
10	IH-10	56	31.5	30	0.55	7901454
13	IH-13	73	40	39	1.16	7901455
16	IH-16	89	49	48	2 16	7901924

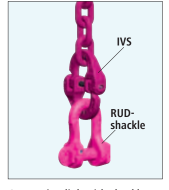
- Fast, easy and economical endless-making of chains
- Pitch of the H-Connector analogue chain pitch
- Suitable for the repairing of multiple strand slings
- More compact and therefore easier to handle than conventional chain locks
- Heat-treated body, therefore more wear resitant
- Economically formed
- Enhanced slide over corners
- Very jointed: adapts to the chain as to the component
- Inclusive RUD-ID-Point®.



Examples – IVS-IVH application



Connecting link with shortening hook



Connecting link with shackle



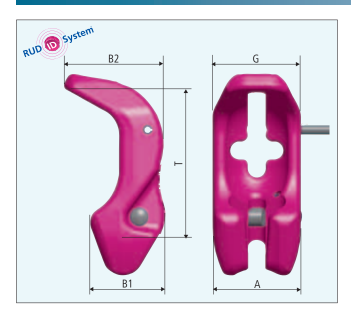
Slind chain with IVH

Туре	IVS-connection suitable to VIP shackle
IVS-6	VV-SCH 8 — 2.5 t up to VV-SCH 13 — 6.7 t
IVS-8	VV-SCH 10 – 4 t up to VV-SCH 16 – 10 t
IVS-10	VV-SCH 13 - 6.7 t up to VC-SCH 4.0 - 14 t
IVS-13	VV-SCH 16 — 10 t up to VC-SCH 5,0 — 22.4 t
IVS-16	VC-SCH 4 — 14 t up to VC-SCH 6.0 — 28.0 t





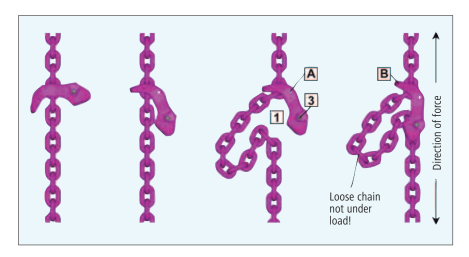
IMVK – ICE-Multishortening claw



- Improvement of the VMVK with modification to the ICE requirements.
- Assembled captive into through going chain strand
- Can be assembled relocatable at any place within the chain strand
- No additional chain or connection part necessary.
- Ideal support of chain due to chain link shaped pocket- therefore no reduction of WLL.
- The robust, spring supported securing pin avoids unintended loosenig
 of attached chain when either loaded or not.
- Fullfills DIN 5692
- Inclusive RUD-ID-Point[®].

Chain	WLL [t]	Туре	А	B1	B2	G	T	[kg/pc.]	Ref. No.
6	1.8	IMVK-6	35	34	40	36	66	0.3	7900985
8	3.0	IMVK-8	46	41	52	48	88	0.55	7900981
10	5.0	IMVK-10	58	50	64	60	110	1.1	7900983
13	8.0	IMVK-13	74	64	86	76	143	2.4	7900984
16	12.5	IMVK-16	91	79	105	98	176	4.4	7900986

IMVK – Use



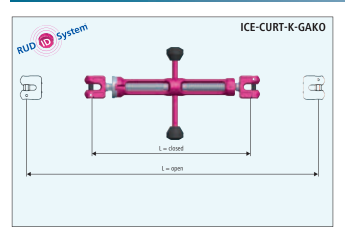
- Attach loose chain strand through cross of IMVK and secure by hammering the sleeve pin A in.
- When chain is unloaded, position chain link into pocket 1, press securing knob 3 and pull chain down.
- 3. Release securing knob and control locking.
- 4. Release, backwards (securing knob **3** must be pushed).

Attention: When IMVK is used without securing pin **A**, chain must be always totally engaged into the locking groove **B**. When pulling/lifting the shortened chain assembly attention must be paid to ensure that the chain remains in the locking slot!





ICE-CURT-K — Bar spindle tensioner with locking handle for lifting — light and robust



ICE-CURT-K-GAKO

- With user friendly and space-saving tensioning leaver.
- Exceeds the requirements of EN 12195-3.
- User friendly turn-loose securing, providing theft protection done by padlock (e.g. type ABUS 85/40 HB), 100 % crack inspected, all load bearing parts drop forged.
- Easy to clean and lubricate, innovative forged design-light in weight and robust, Patent pending.
- Made in Germany, user friendly even with gloves.
- It is only possible to adjust the tensioner unloaded.
- Inclusive RUD-ID-Point®.

Chain Ø	Туре	Lashing WLL [t]	L-open [mm]	L-closed [mm]	Reach [mm]	Weight [kg/pc.]	Ref. No.
6	ICE-CURT-K-6-GAKO	1.8	400	260	140	1.8	7904448
8	ICE-CURT-K-8-GAKO	3.0	520	350	170	3.2	7904449
10	ICE-CURT-K-10-GAKO	5.0	532	362	170	3.6	7904450
13	ICE-CURT-K-13-GAKO	8.0	830	530	300	6.9	7904451
16	ICE-CURT-K-16-GAKO	12.5	962	612	350	12.2	7904452

Millimeter accurate length adjustement with ICE-CURT-K-GAKO



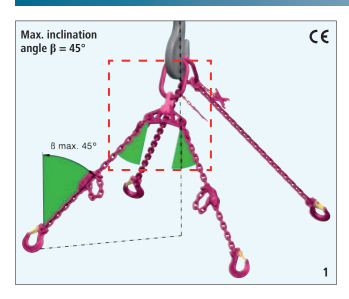
- For an exact length adjustment on a chain sling.
- Length can be precisely adjusted by the right/left threaded spindles
- It must only be adjusted in unloaded condition!
- Lowering only
- Load cannot be lifted!







IW - ICE-Balancer



When using the ICE assembly with Balancer, you have to consider the following:

- The load has to be symmetrical
- The inclination angle β must not be beyond 45° (see graphics 1 and 2)
- The inclination position of the balancer must not exceed 10° (see graphics 3, 4 and 5)
- For detailed information on the ICE-Balancer, please refer to operation manual

With a 4-leg assembly, maximum 3 legs can be considered as bearing only, in unfavourable cases 2 ones only

Our advice:

By using the ICE 2x2 assembly with Balancer in the shown configuration the **load will equally be distributed** to all 4 legs, resulting in a **33** % **increased WLL** compared with a standard 4-leg assembly (refer to table).

Comparison ICE 4-leg assembly / ICE 2x 2-leg assembly with balancer

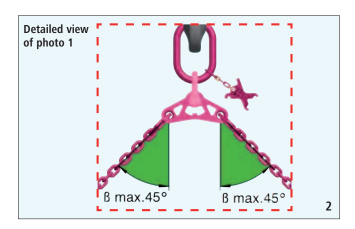
Chain [mm]	WLL ICE 4-leg assembly	WLL (t) ICE 2x2-leg assembly with balancer up to angle $\beta=45^{\circ}$
6	3.75	5.1
8	6.3	8.4
10	10.6	14.1
13	17	22.6
16	26.5	35.3

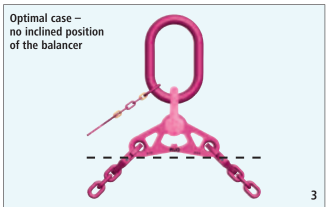
For higher WLL's with angle $\beta=15^\circ$ or $\beta=30^\circ$, please refer to operation manual.

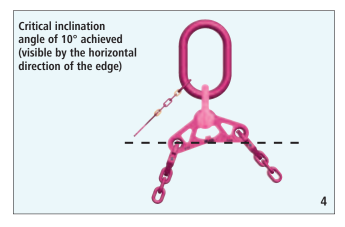
Attention: The 2-leg assembly with balancer must not be used as 2-leg assembly in stand-alone version. Any working means used for lifting of loads have to avoid that the load may unintentionally shift in a dangerous way (see BetrSichV, annexe 1, paragr. 3.2.3).

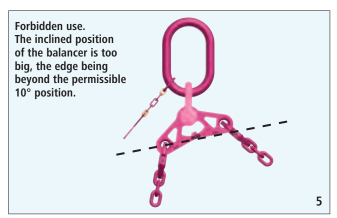
In case of unsymmetrical loads, please contact the manufacturer.

We will always be prepared to assist you!





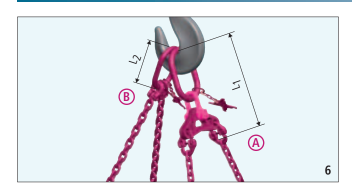








Assembly of ICE-Balancing head



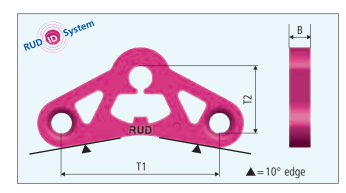
The ICE-Balancer head IWK-25 (A) comprises:

- IA link with identification tag
- VIP shackle
- ICE-Balancer
- 2 ICE-Connectors

Chain [mm]	Type ICE-Balancer head	Sizes IAK and IA link [mm]	Connection at top	Connection at bottom	Pitch of balancer head L1 [mm]	Weight of balancer head [kg/pc.]	Art. No. ICE-Balancer head
6	IWK-2S-6	18X90X160	VV-SCH10 (4t)	IVS 6	301	2.33	7904654
8	IWK-2S-8	26X100X180	VV-SCH13 (6.7t)	IVS 8	363	5.39	7904655
10	IWK-2S-10	32X110x200	VV-SCH16 (10t)	IVS 10	423	9.99	7904656
13	IWK-2S-13	36X140X260	VC-SCH 5.0 (22.4t)	IVS13	555	17.5	7904657
16	IWK-2S-16	46X190X350	VC-SCH 6.0 (31.5t)	IVS16	698	37.54	7904658

Chain [mm]	Type ICE 2-leg master link for assemblies with balancer (B)	Sizes IAK and IA link [mm]	Pitch 2-leg IAK L2 [mm]	Weight 2-leg IAK [kg/pc.]	Art. No. 2-leg IAK
6	IAK 2S-6	18X90X160	265	1.8	7904659
8	IAK 2S-8	26X100X180	309	4.09	7904660
10	IAK 2S-10	32X110x200	369	7.37	7904661
13	IAK 2S-13	36X140X260	467	12.44	7904662
16	IAK 2S-16	46X190X350	603	24.87	7904663

IW - ICE-Balancer



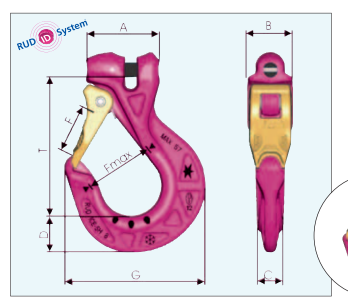
- Connection for balancer at top: connection by shackle
- Connection for balancer at bottom: ICE-Connectors
- Easy visibility of the critical inclined position of 10° by the special shape at the bottom side of the balancer
- Powder coated in ICE pink
- For detailed information regarding the ICE-Balancer, please refer to the operation manual
- Including RUD-ID-Point®.

Chain [mm]	Туре	WLL balancer 0-45°	T1 [mm]	T2 [mm]	B [mm]	Weight [kg]	Art. No.
6	IW-6	2.5	110	46	15	0.49	7904367
8	IW-8	4.25	150	59	20	1.15	7904370
10	IW-10	7.1	180	76	25	2.4	7904372
13	IW-13	11.2	240	91	30	4.37	7904375
16	IW-16	17	300	120	35	8.8	7904255





ISH - ICE-Star Hook



- Edge protection increased section at the side and top of the hook for the safety latch
- Wear ribs which protect the first chain link into the clevis
- No protruding hook tip
- Patented wear marks that, without measuring, show instantly when the hook has reached the statutory allowable wear limit and must be replaced

ICE Star Hook - suitable down to -60°C.

- Due to its innovative construction, the skeletal design ICE-SH Star Hook is up to 25 % lighter than Grade 80 hooks of the same WLL, i.e. the next larger size.
- The large width of the throat of the hook is the same dimensionally as the millionfold succesful Granit-Super Hook — of the next larger size so not everything was reduced!
- The safety latch of the RUD-Hook family, the GSH, SH, Cobra and ICE-Star Hook are interchangeable.
 - (Make sure to select the correct diameter) easy to supply spare parts.
 - All the benefits of the VIP-Cobra-Hook are included and improved:
 - Marker points to check the width of the hook on inspection — (often copied)!
- Forged, tempered and ergonomic safety latch with a triple-coiled, double-leg spring in stainless steel. Exceeds by far, the EN standard values for side loading
- Inclusive RUD-ID-Point®.

Chain	WLL [t]	Туре	Α	В	C	D	F	Fmax.	G	T	[kg/pc.]	Ref. No.
6	1.8	ISH-6	48	28	18	26	30	51	97	97	0.69	7998179
8	3.0	ISH-8	45	36	20	29	36	58	112	110	1.1	7995254
10	5.0	ISH-10	71	43	25	37	41	66	135	127	1.9	7995255
13	8.0	ISH-13	85	52	31	48	50	80	163	153	3.5	7995256
16	12.5	ISH-16	94	58	38	56	58	96	196	184	5.5	7995257

Safety Set



Chain	Туре	[kg/pc.]	Ref. No.
6	Si-Set ICE-SH-6	0.09	7100300
8	Si-Set ICE-SH-8	0.11	7100301
10	Si-Set ICE-SH-10	0.15	7100302
13	Si-Set ICE-SH-13	0.24	7100303
16	Si-Set ICE-SH-16	0.40	7900419



Consisting of a forged safety latch, triple-coiled corrosion resistant double-leg spring and a retaining pin.

Only available as a complete set.

Easy assembly and removal using only hammer and drift punch.





IAGH – ICE-Clevis self locking hook



- IAGH suitable to -60°C.
- Due to it's innovative construction, the skeletal design ICE-SH Star Hook is up to 30 % lighter than Grade 80 hooks of the same WLL, i.e. the next larger size.
- The large width of the throat of the hook has the same dimension like the Grade 80 hook.
- Locking device designed ergonomically, easy to handle with anti-slip surface – no danger of squeezing.



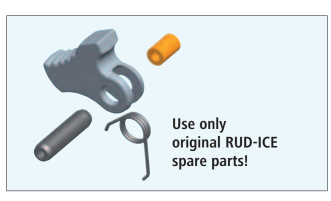
 Marker points to check the width of the hook on inspection — (often copied)!

- Wear ribs which protect the first chain link into the clevis
- Thickened tip of the hook prevents incorrect and dangerous use of the hook tip
- Patented wear marks that, without measuring, show instantly when the hook has to be taken out of service.
- Inclusive RUD-ID-Point[®].

Chain	WLL [t]	Туре	Α	В	C	D	Е	F	F _{max} .	T	[kg/pc.]	Ref. No.
6	1.8	IAGH-6	34	24	27	28	97	44	60	113	0.9	7900085
8	3.0	IAGH-8	45	31	30	31	106	48	66	124	1.2	7997691
10	5.0	IAGH-10*	50	38	36	40	136	61	81	154	2.4	7997692
13	8.0	IAGH-13	73	50	44	51	173	78	107	200	4.9	7997693
16	12.5	IAGH-16	90	61	49	53	192	85	121	232	7.4	7900086

^{*}For applications at dump trucks see page 24 IMAGH-10.

Safety Set for IAGH



Chain	Туре	[kg/pc.]	Ref. No.
6	Si-Set IAGH-6	0.03	8503759
8	Si-Set IAGH-8	0.04	8503713
10	Si-Set IAGH-10	0.06	7998255
13	Si-Set IAGH-13	0.14	8503714
16	Si-Set IAGH-16	0.2	8503760

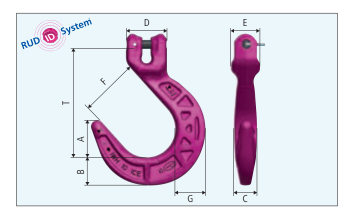
- Only available as a complete set.
- Consisting of a drop forged locking device, a double coiled stainless spring, a retaining pin plus mounting sleeve.
- Easy assembly and removal using only hammer and drift punch.





New!

IWH - ICE-Foundry Hook



- Optimized in terms of weight in Skeleton technique
- With fool-proof clevis connection
- Robust cross section (sizes C and G) against increased bending forces
- Protection- and wear edges (size E)
- F_{max.} = distance of the marking points
- Patented wear marks in the hook ground
- Use only where an unintentional unhooking is impossible (evaluation of danger)
- Including RUD-ID-Point®.

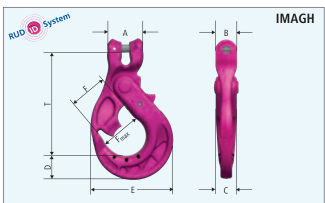
Тур	WILL [t]	Α	В	C	D	Е	F	G	T	[kg/pc.]	Ref. No.
IWH-6	1.8	41	31	24	42	29	64	32	121	1	7904360
IWH-8	3.0	49	37	29	50	36	76	4	143	1.76	7904361
IWH-10	5.0	58	44	31	64	46	90	47	168	3.0	7903847
IWH-13	8.0	66	50	39	75	56	100	55	193	4.7	7904362
IWH-16	12.5	75	56	43	90	58	114	61	208	6.5	7904363

IMEG - ICE-Dumper truck suspension-ring

IMAGH – ICE-Dump truck-Automatic-Clevis hook



- Quick, robust and user friendly
- Quick attachment, without separate unlatching
- Simplified hinge and unhinge of the suspension ring by ergonomic designed locking latch
- Locking latch with slide resistant shape
- Protection ribs to prevent the locking latch from damage and impact shocks
- Suitable for standardised dump truck studs acc. to DIN/EN 30720
- Inclusive RUD-ID-Point[®].



- Suitable for standardised dump truck studs acc. to DIN/EN 30720
- Easy operation of the pin and hook securing
- Chain connection without danger of confusion
- Markings for the inspection of the hook width
- Patented wear markings, which show the wear, without using a caliper
- Slide resistant operation of the securing lever without risk of injury
- Inclusive RUD-ID-Point[®].

Chain	WLL [t]	Туре	Α	В	C	D	Е	F	Fmax.	T	[kg/pc.]	Ref. No.
10	5.0	IMEG-10	37	66	128	20	64	46	_	153	2.2	7901607
10	5.0	IMAGH-10	61	37	36	40	137	50	81	171	3.0	7902113





IRG – **ICE-Clevis** connector

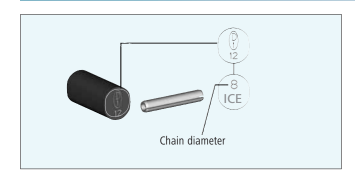


As single part for the connection of Non-RUD parts at clevis connections, flanges etc., completed with ICE-connection pin and sleece pin, pre-assembled.

Inclusive RUD-ID-Point®.

Chain	WLL [t]	Type	Α	В	C	D	Е	F	T	[kg/pc.]	Ref. No.
6	1,8	IRG-6	19	34	44	21	9	12	36	0,12	7902998
8	3,0	IRG-8	24	45	56	27	12	15	43	0,25	7902999
10	5,0	IRG-10	30	56	70	32	15	19	53	0,5	7903000
13	8,0	IRG-13	38	73	88	38	18	25	67	1,0	7903001
16	12,5	IRG-16	47	90	109	48	23	31	83	2,0	7903002

ICE-oval-G-pin



ICE-oval G-pin and retaining pin

Chain	Туре	Ref. No.
6	IOG-6/Retaining pin 6	7998740
8	IOG-8/Retaining pin 8	7995739
10	IOG-10/Retaining pin 10	7995740
13	IOG-13/Retaining pin 13	7995741
16	IOG-16/Retaining pin 16	7999102*

Only available in packs of 10 (*packs of 4).

Only use original RUD-ICE parts. Design of load pin results in "Fool-proof" system compared with other RUD Grades.

ICE Identification tag





Chain	Type	1-leg	2-leg	3-/4-leg	without WLL stamping
6	IKZAStrg-6	7998743	7998744	7998745	7998736
8	IKZAStrg-8	7996286	7996287	7996288	7995552
10	IKZAStrg-10	7996289	7996290	7996291	7995553



ICE Identification tag IKZA (universal size)

					Universal-KZA
Chain	Type	1-leg	2-leg	3-/4-leg	without WLL stamping
13	IKZAStrg-13	7902488	7902489	7902490	7901059
16	IKZAStrg-16	7902491	7902492	7902493	7901059



ICE Identification tag as a chain gauge*

Chain	Type	Ref. No.
6	IKPL-6	7998167
8	IKPL-8	7995525
10	IKPL-10	7995521
13*	IKPL-13	7995530
16*	IKPL-16	7998949

^{*}Will be attached to each masterlink in the specific size.





RUD Lashing chain ICE-CURT with highest LC (lashing capacity)

The proven, technical advantages of the VIP-program have been retained and further improved. Tensioning, connecting and shortening element have been improved considerably in weight and functionality.

ICE – in ICE-Pink (traffic purple) powder coated – means significant weight saving for the user. The standard equivalent Grade 80 commercial lashing chains are on average 60 % heavier.

This improved ergonomic design, enables faster fitting and heightened safety.

It is possible to use one diameter thinner than Grade 80 <16 mm \emptyset .

Up to 60 % higher Lashing Capacity (LC) than Grade 80 — also up to -60°C even in Arctic applications.

All values (conditions) of EN 12195-3 are fulfilled and the essential requirements are easily exceeded. All for the health and safety of the user!

ICE-CURT

Ratchet tensioner version with an integrated fast shortener, which is assembled captive in the chain strand. As an alternative there is a clevis type available also.

Patented:

"Secured against release by a magnet blocking clutch which can be secured with a lock. Theft protection of lashing chain and transporting goods."

Thread tube now in an open and innovative form — robust, light in weight and due to the trapezoid thread easy to clean, check and lubricate.

Made in Germany.

All pieces drop forged, quenched and tempered and 100 % crack inspected.







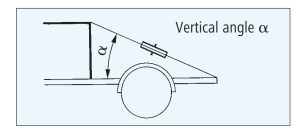


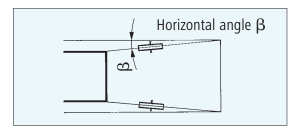


ICE sets new benchmarks in lashing chain technology!
Up to 60 % more LC-Lashing Capacity than Grade 80 — with decisive handling benefits!

Which lashing chain for which load?

	Diagonal lashing												
Lashing chain	LC	Max. lo	ax. load weight [t] (horizontal angle β: 20°-45°; 2 lashing chains per direction)										
	[daN]	Vertical	tical angle $lpha$: 0°-30°					Vertica	l angle o	ւ: 30°-60)°		
		μ=0.1	μ=0.2	μ=0.3	μ=0.4	μ=0.5	μ=0.6	μ=0.1	μ=0.2	μ=0.3	μ=0.4	μ=0.5	μ=0.6
ICE-VSK 6	3600	6.2	8.4	10.4	13.0	17.4	26.2	4.5	6.3	9.0	12.8	19.2	32.0
ICE-VSK 8	6000	10.5	14.0	17.4	21.8	29.1	43.9	7.6	10.7	15.0	21.4	32.0	53.4
ICE-VSK 10	10000	17.5	23.4	29.0	36.4	48.6	73.1	12.8	17.9	25.0	35.6	53.4	89.0
ICE-VSK 13	16000	28.0	37.5	46.4	58.2	77.8	117.0	20.5	28.6	40.0	57.1	85.5	142.4
ICE-VSK 16	20000	43.7	58.6	72.6	91.0	121.6	182.8	32.0	44.7	62.5	89.1	133.6	222.5





	Frictional lashing												
RUD Lashing chain	STF [daN]		required number of ICE lashing chains umber of lashing chains = factor from Table X load weight [t])										
		Vertical	rtical angle α : 60°-90° Vertical angle α : 30°-60°										
		μ=0.1	μ=0.2	μ=0.3	μ=0.4	μ=0.5	μ=0.6	μ=0.1	μ=0.2	μ=0.3	μ=0.4	μ=0.5	μ=0.6
ICE-VSK 6	1500	3.6 x	1.6 x	0.9 x	0.6 x	0.4 x	0.2 x	6.3 x	2.7 x	1.5 x	0.9 x	0.6 x	0.3 x
ICE-VSK 8	2800	2.0 x	0.9 x	0.5 x	0.3 x	0.2 x	0.1 x	3.4 x	1.5 x	0.8 x	0.5 x	0.3 x	0.2 x
ICE-VSK 10	2800	2.0 x	0.9 x	0.5 x	0.3 x	0.2 x	0.1 x	3.4 x	1.5 x	0.8 x	0.5 x	0.3 x	0.2 x
ICE-VSK 13	2800	2.0 x	0.9 x	0.5 x	0.3 x	0.2 x	0.1 x	3.4 x	1.5 x	0.8 x	0.5 x	0.3 x	0.2 x

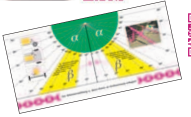
Values of both tables refer to: stable load. road transport. no combination with other lashing or securing methods!

Slide-coefficient of friction μ									
Materials	dry	wet	greasy						
Wood/wood	0.20-0.50	0.20-0.25	0.05-0.15						
Metal/wood	0.20-0.50	0.20-0.25	0.02-0.10						
Metal/metal	0.10-0.25	0.10-0.20	0.01-0.10						

If there is a clear deviation from the indicated lashing angles, then it is necessary to add some safety measures.







Download of the essay "Optimal load securing" under: **www.rud.com**

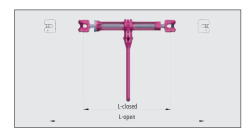




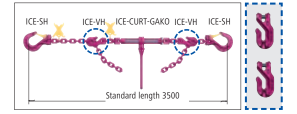


ICE-Lashig chains with ICE-CURT-Ratched spindle tensioner (vertical lashing and direct lashing)

Ratch Chain dia. [mm]	Type ratchet tensioner	Permissible LC	Obtainable pre-tension force	Hub [mm]	L-open [mm]	L-closed [mm]	Ref. No. Ratchet tensioner
6	ICE-CURT-6-GAKO	3600	1500	140	400	260	7903439
8	ICE-CURT-8-GAKO	6000	2800	170	520	350	7901125
10	ICE-CURT-10-GAKO	10000	2800	170	532	362	7901126
13	ICE-CURT-13-GAKO	16000	2800	300	830	530	7902624
16	ICE-CURT-16-GAKO	25000	_	350	962	612	7902625

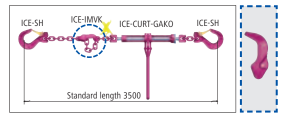


Chain dia. mm	Type lashing chain ICE-VSK-CURT-IVH	Permissible LC	Obtainable pre-tension force	L-min [mm]	Weight kgs (chain + ratchet tensioner)	Ref. No. Lashing chain
6	ICE-VSK-6-CURT-IVH	3600	1500	780	4.8 + 2.2	7903443
8	ICE-VSK-8-CURT-IVH	6000	2800	1040	8.0 + 5.2	7901129
10	ICE-VSK-10-CURT-IVH	10000	2800	1210	13.0 + 7.1	7901130
13	ICE-VSK-13-CURT-IVH	16000	2800	1600	21.9 + 13.6	7902626
16	ICE-VSK-16-CURT-IVH	25000	-	1910	34.5 + 24.3	7902627
	THE BILL OF THE					

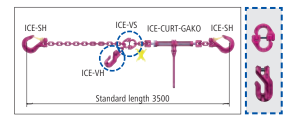


Tensioner moveable within the chain strand

Chain dia. mm	Type lashing chain ICE-VSK-CURT-IMVK	Permissible LC	Obtainable pre-tension force	L-min [mm]	Weight kgs (chain + ratchet tensioner)	Ref. No. Lashing chain
6	ICE-VSK-6-CURT-IMVK	3600	1500	770	6.3	7904614
8	ICE-VSK-8-CURT-IMVK	6000	2800	1010	11.7	7904615
10	ICE-VSK-10-CURT-IMVK	10000	2800	1170	17.0	7904616
13	ICE-VSK-13-CURT-IMVK	16000	2800	1540	28.6	7904617
16	ICE-VSK-16-CURT-IMVK	25000	_	1840	46.0	7904618



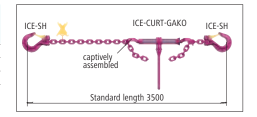
Chain	Туре	Permissible	Obtainable		Weight kgs	Ref. No.	
dia.	lashing chain	LC	pre-tension	L-min	(chain +	Lashing	
mm	ICE-VSK-CURT-IVS		force	[mm]	ratchet tensioner)	chain	
6	ICE-VSK-6-CURT-IVS	3600	1500	680	6.4	7904602	
8	ICE-VSK-8-CURT-IVS	6000	2800	870	11.9	7904603	
10	ICE-VSK-10-CURT-IVS	10000	2800	1000	17.7	7904604	
13	ICE-VSK-13-CURT-IVS	16000	2800	1330	29.9	7904605	
16	ICE-VSK-16-CURT-IVS	25000	-	1590	48.8	7904606	



Ratch	Ratchet tensioner											
Chain	Type	Permissible	Obtainable	Hub	L-open	L-closed	Ref. No.					
dia.	ratchet tensioner	LC	pre-tension	[mm]	[mm]	[mm]	Ratchet					
[mm]			force				tensioner					
6	ICE-CURT-6-SL	3600	1500	140	470	330	7903441					
8	ICE-CURT-8-SL	6000	2800	170	623	453	7999435					
10	ICF-CURT-10-SI	10000	2800	170	671	501	7999436					



Chain dia. mm	Type lashing chain ICE-VSK-CURT-SL	Permissible LC	Obtainable pre-tension force	L-min [mm]	Weight kgs (chain + ratchet tensioner)	Ref. No. Lashing chain
6	ICE-VSK-6-CURT-SL	3600	1500	640	6.5	7903444
8	ICE-VSK-8-CURT-SL	6000	2800	817	12.6	7900026
10	ICE-VSK-10-CURT-SL	10000	2800	935	18.1	7900027



Captive tensioner moveable within the chain strand

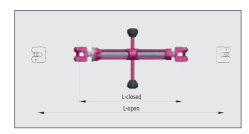




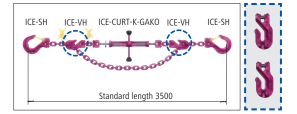


ICE-Lashing chains with ICE-CURT-K – Bar spindle tensioner (direct lashing only)

Tens	ioner with locking	handl	e				
Chain	Type P	ermissib	le Obtainable	e Hub	L-open	L-closed	Ref. No.
dia.	Bar spindle	LC	pre-tension	n [mm]	[mm]	[mm]	Tensioner with
[mm]	tensioner		force				locking handle
6	ICE-CURT-K-6-GAKO	3600	direct lashing	only 140	400	260	7904448
8	ICE-CURT-K-8-GAKO	6000	direct lashing	only 170	520	350	7904449
10	ICE-CURT-K-10-GAKO	10000	direct lashing	only 170	532	362	7904450
13	ICE-CURT-K-13-GAKO	16000	direct lashing	only 300	830	530	7904451
16	ICE-CURT-K-16-GAKO	25000	direct lashing	only 350	962	612	7904452

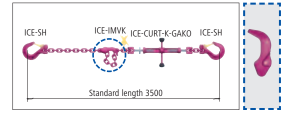


	Chain	Type	Permissib	le Obtainable		Weight kgs	Ref. No.
	dia.	lashing chain	LC	pre-tension	L-min	(chain + Bar	Lashing
	mm	ICE-VSK-CURT-IVH		force	[mm]	spindle tensioner)	chain
	6	ICE-VSK-6-CURT-K-IVH	3600	direct lashing onl	ly 780	4.8 + 2.5	7904493
	8	ICE-VSK-8-CURT-K-IVH	6000	direct lashing onl	ly 1040	8.0 + 4.5	7904494
	10	ICE-VSK-10-CURT-K-IVI	H 10000	direct lashing onl	ly 1210	13.0 + 6.4	7904495
	13	ICE-VSK-13-CURT-K-IVI	H 16000	direct lashing onl	ly 1600	21.9 + 12.6	7904496
	16	ICE-VSK-16-CURT-K-IVI	1 25000	direct lashing onl	ly 1910	34.5 + 23.2	7904497
-							

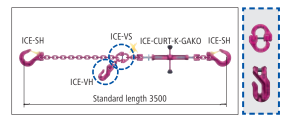


Tensioner moveable within the chain strand

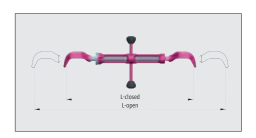
Chair dia.		Permissib LC	le Obtainable pre-tension	L-min	Weight kgs (chain + Bar	Ref. No. Lashing
mm	ICE-VSK-CURT-IM\		force	[mm]	spindle tensioner)	chain
6	ICE-VSK-6-CURT-K-IN	1VK 3600	direct lashing on	ly 770	6.6	7904608
	ICE-VSK-8-CURT-K-IN				11.0	7904610
10	ICE-VSK-10-CURT-K-IN	VK10000	direct lashing on	ly 1170	16.3	7904611
13	ICE-VSK-13-CURT-K-IN	NVK16000	direct lashing on	ly 1540	27.6	7904612
16	ICE-VSK-16-CURT-K-IN	VK25000	direct lashing on	ly 1840	44.9	7904613



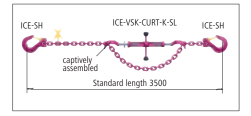
Chain	Type P	ermissib	le Obtainable		Weight kgs	Ref. No.
dia.	lashing chain	LC	pre-tension	L-min	(chain + Bar	Lashing
mm	ICE-VSK-CURT-IVS		force	[mm]	spindle tensioner)	chain
6	ICE-VSK-6-CURT-K-IVS	3600	direct lashing only	680	6.7	7904596
8	ICE-VSK-8-CURT-K-IVS	6000	direct lashing only	870	11.2	7904598
10	ICE-VSK-10-CURT-K-IVS	10000	direct lashing only	1000	17.0	7904599
13	ICE-VSK-13-CURT-K-IVS	16000	direct lashing only	1330	28.9	7904600
16	ICE-VSK-16-CURT-K-IVS	25000	direct lashing only	1590	47.7	7904601



Tensi	oner with locki	ng handle					
Chain	Type	Permissible	Obtainable	Hub	L-open	L-closed	Ref. No.
dia.	tensioner with	LC	pre-tension	[mm]	[mm]	[mm]	(chain + Bar
[mm]	locking handle		force				spindle tensioner)
6	ICE-CURT-K-6-SL	3600 d	irect lashing only	y 140	470	330	7904453
8	ICE-CURT-K-8-SL	6000 d	irect lashing only	y 170	623	453	7994454
10	ICE-CURT-K-10-SL	10000 d	irect lashing only	y 170	671	501	7994455



Chain	Type	Permissibl	le Obtainable		Weight kgs	Ref. No.
dia.	lashing chain	LC	pre-tension	L-min	(chain + Bar	Lashing
mm	ICE-VSK-CURT-SL		force	[mm]	spindle tensioner)	chain
6	ICE-VSK-6-CURT-K-SL	3600	direct lashing only	640	6.8	7904498
8	ICE-VSK-8-CURT-K-SL	6000	direct lashing only	817	11.7	7904499
10	ICE-VSK-10-CURT-K-SL	. 10000	direct lashing only	935	17.3	7904500



Captive tensioner moveable within the chain strand

RUD-Quality in PIN Grade 80, Grade 100 (VIP) an



Grade 80, Grade 100 (VIP) an WLL »in metric tons« of slin According to inclination angle at symm

RUD o	quality	grades
80	100	120
X	Y	
)XK	\mathcal{K}	
100 %	133 %	160 %
	WLL	

Grade	WIP	CE
80	100	 20
\mathcal{H}		\bigcirc
8	8S 10	12
1000	1	
QH ()		



H-Connector

ICE-CURT

ACCOL	unig to i	IIICIIII	atio	II ali
		1-leg	2	2-leg
RUD		Q ************************************	*	R
	thods sling	3000 N	گ	6
inclina	tion angle: β	0	0-45°	> 45-60
lo	ad factor	1.0	1.4	1.0
Diam. of chains	Quality grade			
Ø 4	VIP	0.63	0.88	0.63
10 4	ICE	0.80	1.12	0.80
	Grade 80	1.12	1.6	1.12
Ø6	VIP	1.5	2.1	1.5
	ICE	1.8	2.5	1.8
	Grade 80	2.0	2.8	2.0
ø8	VIP	2.5	3.5	2.5
	ICE	3.0	4.25	3.0
	Grade 80	3.15	4.25	3.15
Ø 10	VIP	4.0	5.6	4.0
	ICE	5.0	7.0	5.0
	Grade 80	5.3	7.5	5.3
Ø 13	VIP	6.7	9.5	6.7
	ICE	8.0	11.2	8.0
	Grade 80	8.0	11.2	8.0
Ø 16	VIP	10.0	14.0	10.0



Ø 18

Ø 20

Ø 22

Ø 26

Ø 28

Ø 32

Grade 80 Attention:

ICE

Grade 80

Grade 80

Grade 80

Grade 80

VIP

Acc. to BGR 500 section 2.8, the WLL for single fall becomes valid when unsymmetrical load occurs at a multiple strand sling.

12.5

10.0

12.5

15.0

21.2

31.5

31.5

17.0

14.0

17.0

22.4

21.2

28.0

30.0

45.0

45.0

12.5

10.0

12.5

16.0

15.0

21.2

31.5

31.5

Temperatui °C / °F

3-4 leg

> 45-60

1.5

1.18

1.7

2.7

3.0 **3.7**5

4.5 4.75

6.0

7.5

8.0

11.8

11.8

19.0

15.0

19.0

24.0

22.4

30.0

31.5 47.5*

47.5

0-45

2.1

1.32 1.70

2.36

3.15

3.75 4.25

6.3

6.7 **8.4**

10.5

11.2

14.0 17.0

17.0

21.2

26.5

21.2

26.5

33.6

31.5

42.0

45.0

67.0*

67.0

Subject to technical modifications! *Only 2 x 2-leg type available.

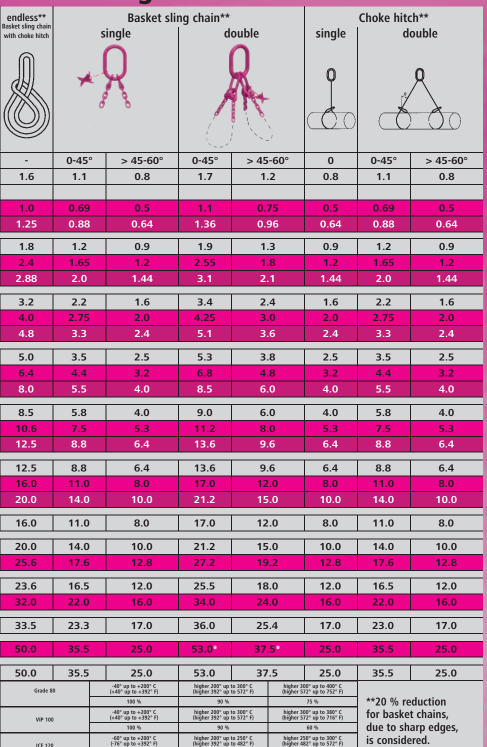
K!

ICE 120

RUD

d Grade 120 (ICE) g chains etric loading











RUD Ketten Rieger & Dietz GmbH u. Co. KG Friedensinsel 73432 Aalen/Germany Tel.: +49 7361 504-1316-1370-1224 Fax: +49 7361 504-1460 sling@rud.com · www.rud.com







The suitable range of modern and safe Lifting Points – for bolting

Thread M		S	F	(Vario			PP- Pow	B (\ verP	/ario) oint-B		P Po	P-VIP (Va owerPoint	rio) t-VIP						VL	BG L	oad	Ring	(Var	io)					
M 1 Impe (UNC special on red	50 erial) an lengt	d hs				<				· ·			ļ>)		sta le	iin- ss	
	Number of legs	Load direction	Тур	PP-S 0.63 t		PP-S 1.5 t		PP-5 2.5 t	PP-S 4 t	1	PP-5 5 t	PP-5 8 t		VLBG 0.3 t	VLBG 0.63 t	VLBG 1 t	VLBG 1.5 t	VLBG 2.5 t	VLBG 4 t	VLBG 4 t	VLBG 5 t	VLBG 7 t Sond.	VLBG 8 t	VLBG 10 t	VLBG 15 t	VLBG 20 t	LBG(3) M16 RS 1t	LBG(3) M20 RS 2t	
	Numbe	Load di	Thread size	M 12		M 16		M 20	M 24		M 30	M 36		M 8	M 10	M 12	M 16	M 20	M 24	M 27	M 30	M 36	M 36	M 42	M 42	M 48	M 16	M 20	
ģ G	1	0°		0.6	ò	1.5	2	.5	4	6	5.7	10		0.3	0.6	1	1.5	2.5	4	4	5	7	8	10	15	20	1	2	
φ φ G	2	0°		1.2	2	3		5	8	1.	3.4	20		0.6	1.2	2	3	5	8	8	10	14	16	20	30	40	2	4	
G	, 1	90°		0.6	5	1.5	2	.5	4		5	8		0.3	0.6	1	1.5	2.5	4	4	5	7	8	10	15	20	1	2	
G G	2	90°		1.2	2	3		5	8		10	16		0.6	1.2	2	3	5	8	8	10	14	16	20	30	40	2	4	
拟	2	0- 45°		0.8	3	2.1	3	.5	5.6	7	7.1	11.2		0.4	0.8	1.4	2.1	3.5	5.6	5.6	7	9.8	11.2	14	21	28	1.4	2.8	
G	2	45- 60°		0.6	j.	1.5	2	.5	4		5	8		0.3	0.6	1	1.5	2.5	4	4	5	7	8	10	15	20	1	2	
G	2	unsymmetrical		0.6	5	1.5	2	5	4		5	8		0.3	0.6	1	1.5	2.5	4	4	5	7	8	10	15	20	1	2	
191	3+4			1.3	3	3.2	5	.3	8.4	1	0.5	16.8		0.6	1.3	2.1	3.1	5.2	8.4	8.4	10.5	14.7	16.8	21	31.5	42	2.1	4.2	
G	3+4			0.9)	2.2	3	.8	6	7	7.5	12		0.4	0.9	1.5	2.2	3.7	6	6	7.5	10.4	12	15	22.5	30	1.5	3	
e G	3+4	ınsymmetrical		0.6	j.	1.5	2	.5	4		5	8		0.3	0.6	1	1.5	2.5	4	4	5	7	8	10	15	20	1	2	
			Thread size	M 12		M 16		M 20	M 24		M 30	M 36							M 24						M 42	M 48	M 16		

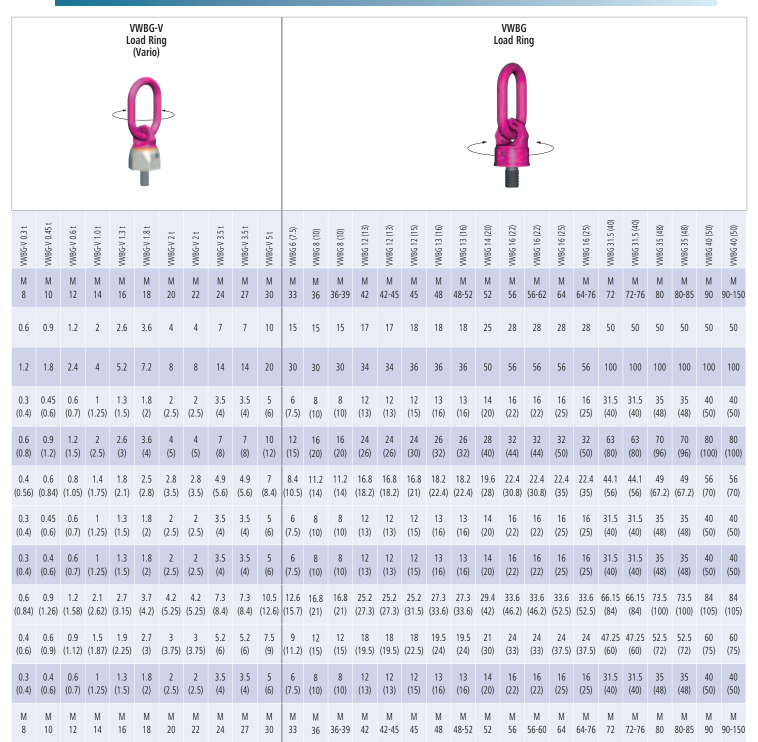
- All parts are either 100 % crack detected or proof loaded accord. to EN 1677.
- All original bolts from RUD are 100 % crack detected.
- Safety factor 4:1 in any direction.
- The types VRS, VRM, INOX-STAR and VLBG have to be adjusted to the load direction.
- Low installation height, high dynamic and static strength.
- RUD features such as clamping spring (VLBS) for noise reduction and distance lugs for a perfect root pass weld increase the ease of use.







The suitable range of modern and safe Lifting Points — for bolting



- RUD Lifting Point CD-ROM makes it easy to select the right Lifting Point.
- RUD Lifting Points conform fully dynamic applications of 20000 load cycles, with 50 % overload.
- In case of higher dynamic application please ask manufacturer.







The suitable range of modern and safe Lifting Points – for bolting

M	nd size 6- 150				poir (Vari	io)	RS			,	arpo VRN yeni	1				INO	X-S	ΓAR				Hig	jh-te		RS 8 e ey			eye	nut					L		BG Rin	g		
(UNC specia	oerial) an I lengt equest	hs			NAS .												lost				(C					
				* 9W	*	4 M10 *	4 M12 *	4 M16 ★	4 M20 ★	л M24 ★	1 M30 ★									JV6	N8	M10	M12	M14	M16	M20	M24	M30	M36	M42	M48								
	Number of legs	rection	Typ	VRS M6 / VRM M6	VRS M8 / VRM M8	VRS M10 / VRM M10	VRS M12 / VRM M12	VRS M16 / VRM M16	VRS M20 / VRM M20	VRS M24 / VRM M24	VRS M30 / VRM M30	VRS M36	VRS M42	VRS M48	INOX M12	INOX M16	INOX M20	INOX M24	INOX M30	RS M6 / RM M6	RS M8 / RM M8	RS M10 / RM M10	RS M12 / RM M12	RS M14 / RM M14	RS M16 / RM M16	RS M20 / RM M20	RS M24 / RM M24	RS M30 / RM M30	RS M36 / RM M36	RS M42 / RM M42	RS M48 / RM M48	RBG 3 t	VRBG 10 t	VRBG 16 t	VRBG 31.5 t	VRBG 50 t	WBPG 80 t	WBPG 100 t	WBPG 200 t
	Numbe	Load direction	Thread size	M 6	M 8	M 10	M 12	M 16	M 20	M 24	M 30	M 36	M 42	M 48	M 12	M 16	M 20	M 24	M 30	M 6	M 8	M 10	M 12	M 14	M 16	M 20	M 24	M 30		M 42		2x M 16	4x M 20	4x M 30	6x M 30	8x M 36	6x M 48	M	
ģ G	1	0°		0.5	1	1	2	4	6	8	12	16	24	32	1.2	2.4	3.6	5.2	-	0.4	0.8	1	1.6	3	4	6	8	12	16	24	32	3	10	16	31.5	50	85	100	200
d d	2	0°		1	2	2	4	8	12	16	24	32	48	64	2.4	4.8	7.2	10.4	-	0.8	1.6	2	3.2	6	8	12	16	24	32	48	64	6	20	32	63	100	170	200	400
G	1	90°		0.1	0.3	0.4	0.7	1.5	2.3	3.2	4.5	7	9	12	0.5	1	2	2.5	-													3	10	16	31.5	50	85	100	200
o G	2	90°		0.2	0.6	0.8	1.5	3	4.6	6.4	9	14	18	24	1	2	4	5	-						-0	mľ	nel	nd				6	20	32	63	100	170	200	400
	2	0- 45°		0.14	10.42	0.56	1	2.1	3.2	4.5	6.3	9.8	12.6	16.8	0.7	1.4	2.8	3.5	-					•	eco to ! Sta	150	-in	tl«				4.2	14	22.4	45	70	119	140	280
Ğ	2	45- 60°		0.1	0.3	0.4	0.7	1.5	2.3	3.2	4.5	7	9	12	0.5	1	2	2.5	-		,	wh	»V iich	RS- I Ca	Sta an I e d	je je ire	adj cti	us on	ted			3	10	16	31.5	50	85	100	200
G	2	unsymmetrical		0.1	0.3	0.4	0.7	1.5	2.3	3.2	4.5	7	9	12	0.5	1.0	2.0	2.5	-				t0		e u of p							3	10	16	31.5	50	85	100	200
	3+4	0- 45°		0.21	0.63	0.8	1.5	3.1	4.8	6.7	9.4	14.7	18.9	25	1	2.1	4.2	5.3	-													6.3	21	33.6	67	105	178	210	420
G	3+4	45- 60°		0.15	0.45	0.6	1.1	2.2	3.4	4.8	6.7	10.5	13.5	18	0.7	1.5	3	3.7	-													4.5	15	24	47.5	75	127	150	300
G	3+4	unsymmetrical		0.1	0.3	0.4	0.7	1.5	2.3	3.2	4.5	7	9	12	0.5	1	2	2.5	-													3	10	16	31.5	50	85	100	200
			Thread size	M 6	M 8	M 10	M 12	M 16	M 20		M 30	M 36	M 42	M 48	M 12	M 16		M 24	M 30	M 6	M 8			M 14	M 16				M 36			М	М	М	M	8x M 36	M	M	10x M 48

^{*} The WLL values of the VRM are only valid with threaded bolts of quality 10.9.







The suitable product line of modern and safe lifting – and lashing points – weldable

	PowerPoint WPP-series / WPPH-series rotation / fixed all variations						VLBS Load ring for welding (LPW in daN for lashing)								VRBS-FIX (LRBS-FIX in daN for lashing)						Ey for	RBK-F ve Pla corn 90°	te ers	ABA (L-ABA in daN for lashing)								
												Main less									i	RBK-F n dal lashi	V									
	Number of legs	rection	WPP / WPPH 0.63 t	WPP / WPPH 1.5 t	WPP / WPPH 2.5 t	WPP / WPPH 4 t	WPP / WPPH 5 t	WPP / WPPH 8 t	VLBS 1.5 t	VLBS 2.5 t	VLBS 4 t	VLBS 6.7 t	VLBS 10 t	VLBS 16 t	LBS(1) RS 0.5 t	LBS(3) RS 1 t	LBS(5) RS 2 t	VRBS-FIX 4 t	VRBS-FIX 6.7 t	VRBS-FIX 10 t	VRBS-FIX 16 t	VRBS-FIX 31.5 t	VRBS 50 t	VRBK-FIX 4 t	VRBK-FIX 6.7t	VRBK-FIX 10t	ABA 1.6 t	ABA 3.2 t	ABA 5 t	ABA 10 t	ABA 20 t	ABA 31.5 t
	Numbel	Load direction							3000 daN	5000 daN	8000 daN	13400 daN	20000 daN					8000 daN	13400 daN	20000 daN				8000 daN	13400 daN	20000 daN	3200 daN	6400 daN	10000 daN	20000 daN		
Ġ	1	0°	0.6	1.5	2.5	4	6.7	10	1.5	2.5	4	6.7	10	16	0.5	1	2	4	6.7	10	16	31.5	50	4	6.7	10	1.6	3.2	5	10	20	31.5
φ φ G	2	0°	1.2	3	5	8	13.4	20	3	5	8	13.4	20	32	1	2	4	8	13.4	20	32	63	100	8	13.4	20	3.2	6.4	10	20	40	63
G .	1	90°	0.6	1.5	2.5	4	5	8	1.5	2.5	4	6.7	10	16	0.5	1	2	4	6.7	10	16	31.5	50	4	6.7	10	1.6	3.2	5	10	20	31.5
G G	2	90°	1.2	3	5	8	10	16	3	5	8	13.4	20	32	1	2	4	8	13.4	20	32	63	100	8	13.4	20	3.2	6.4	10	20	40	63
*	2	0- 45°	0.8	2.1	3.5	5.6	7.1	11.2	2.1	3.5	5.6	9.38	14	22.4	0.7	1.4	2.8	5.6	9.38	14	22.4	45	70	5.6	9.38	14	2.2	4.5	7.1	14.1	28	45
Ğ	2	45- 60°	0.6	1.5	2.5	4	5	8	1.5	2.5	4	6.7	10	16	0.5	1	2	4	6.7	10	16	31.5	50	4	6.7	10	1.6	3.2	5	10	20	31.5
G	2	unsymmetrical	0.6	1.5	2.5	4	5	8	1.5	2.5	4	6.7	10	16	0.5	1	2	4	6.7	10	16	31.5	50	4	6.7	10	1.6	3.2	5	10	20	31.5
	3+4	0- 45°	1.3	3.2	5.3	8.4	10.5	16.8	3.15	5.25	8.4	14.1	21	33.6	1.05	2.1	4.2	8.4	14.1	21	33.6	67	105	8.4	14.1	21	3.4	6.8	10.6	21.2	42	67
G	3+4	45- 60°	0.9	2.2	3.8	6	7.5	12	2.25	3.75	6	10.1	15	24	0.75	1.5	3	6	10.1	15	24	47.5	75	6	10.1	15	2.4	4.8	7.5	15	30	47.5
G	3+4	unsymmetrical	0.6	1.5	2.5	4	5	8	1.5	2.5	4	6.7	10	16	0.5	1	2	4	6.7	10	16	31.5	50	4	6.7	10	1.6	3.2	5	10	20	31.5
Weld	-																		HY 5						HY 3+5			6	⊳ 7	8	L 12	



Tradition in Dynamic Innovation

RUD Ketten Rieger & Dietz GmbH u. Co. KG Friedensinsel 73432 Aalen/Germany Telefon +49 7361 504-1371 Telefax +49 7361 504-1460 sling@rud.com www.rud.com

Lifting chain poster, for RUD chains of Grade 80, VIP and ICE.



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Click—lifting means
click—ICE















