

CONNECTORS FOR MINING

ENG
_EDITION_3



POWERBLOCK



DOMINATOR



Welcome to RUD

2

Sling and Lashing Systems

Conveyor Systems

Hoist Chains and Drive Systems

Tyre Protection Chains

Non-Skid Chains

Human Care

Outdoor Furniture

Military Technology



RUD's Mission Statement

We are a dynamic and modern family enterprise, that is active worldwide. We have held key positions in the mechanical engineering fields of forming, welding, heat treatment, surface technology, forging and machining for 135 years. That is the best qualification for a company's future as a "Hidden Champion of the 21st Century".

RUD the hot-house of ideas

When it comes to hoisting, pulling and conveying, our RUD hoisting chains, detachable RUD lifting points and RUD conveyor systems are a byword for quality, innovation and safety. RUD and Erlau non-skid chains allow safe driving whether on snow and ice or on the toughest off-road terrain, and also have innovative fitting systems and a long service life.

RUD and Erlau tyre protection chains protect the treads and side walls of the tyres of earth moving machines.

The Erlau range of outdoor furniture offers attractively designed and elegant seating. Our Erlau Human Care products, safety and grab rail systems for sanitary facilities offer high degrees of flexibility and individuality.



RUD's innovation strategy

RUD sets the new technological standards. Our products combine the most advanced technology with clearly defined environmental management. As far as we're concerned, that means continual growth accompanied by systematic conservation of all the resources required. We always strive for perfection, and regard what we have achieved as the basis for new ideas.



RUD CONNECTORS FOR MINING

RUD chain connectors in many areas exceed the required specifications of the DIN 22258.

RUD connectors are proven in longwall mines all over the world and used by leading mining companies due to their high reliability.

We will be pleased to help you find the optimum solution for your conveyor. Please send us your inquiry:

Our connectors are:

- 100% crack free
- Perfectly corrosion protected
- Perfectly suited to your individual case of application

Hotline: +49 73 61 504-1369

E-Mail: conveyor@rud.com



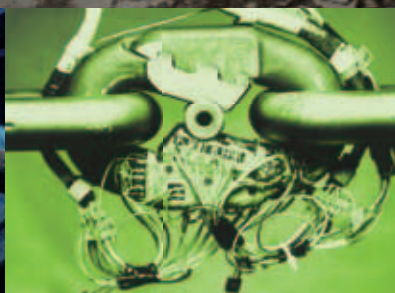
DOMINATOR

- Mechanical and technical properties better compared to DIN 22258
- Due to this longer life time
- Robust and torsion resistant design
- Increased operational reliability
- Vertical and horizontal run over sprockets

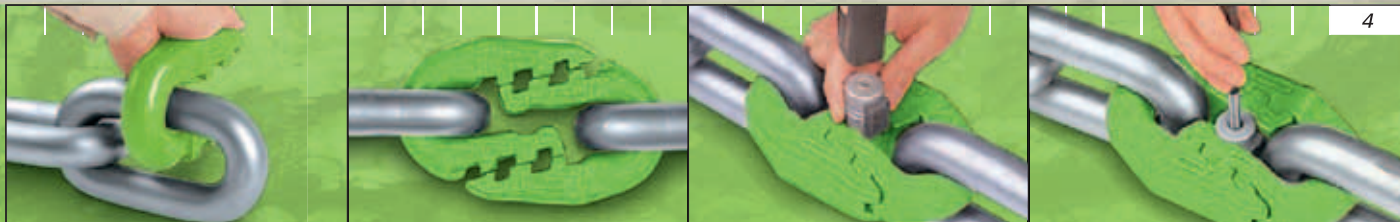


POWERBLOCK®

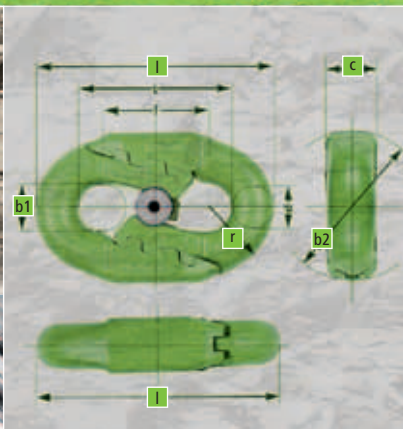
- Simple assembly and disassembly due to special locking shape
- Reinforced front end
- Pivoting of the connector is not necessary during installation
- Double toothed locking shape for long term use
- High reliability due to optimized material selection and shape
- Vertical run over sprockets



Flat connector acc. to DIN 22258-1 for mining chains



RUD flat connectors DOMINATOR can be used either vertically or horizontally in round link chain strands. Especially in plough chains acc. to DIN 22252 as well as horizontally as repair connectors in flat link chains acc. to DIN 22255 RUD connectors DOMINATOR are used.



Chain connector DOMINATOR

Size							Breaking load kN*	Breaking strength N/mm ² *	Cycles **
d x t in mm	b1	b2	c	f	l	r			
22 x 86	24	85	26	58	132	34	645	850	90,000
26 x 92	28	95	33	62	146	40	900	850	90,000
30 x 108	32	109	36	70	170	47	1200	850	150,000
34 x 126	36	120	40	76	196	52	1540	850	150,000
38 x 126	41	134	45	76	204	58	1925	850	150,000
38 x 137	41	134	45	88	215	58	1925	850	150,000
42x137***	50	151	51	80	224	65	2220	800	100,000
42 x 146	50	150	51	78	232	65	2350	850	120,000
42 x 152	50	150	51	80	238	65	2350	850	120,000

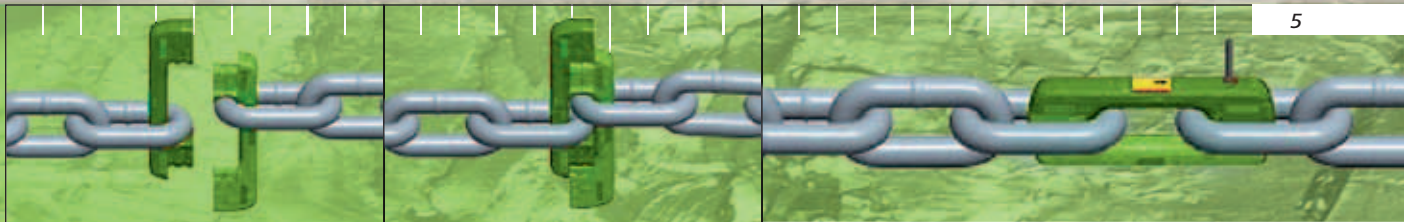
* +/- 5 %

** High + low tension acc. to DIN 22258

*** Special dimension



Block connector acc. to DIN 22258-3 for mining chains



5

RUD block type connectors POWERBLOCK run vertically over sprockets and are used in high performance mining applications.

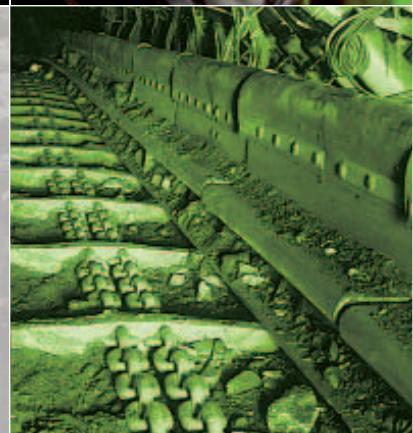
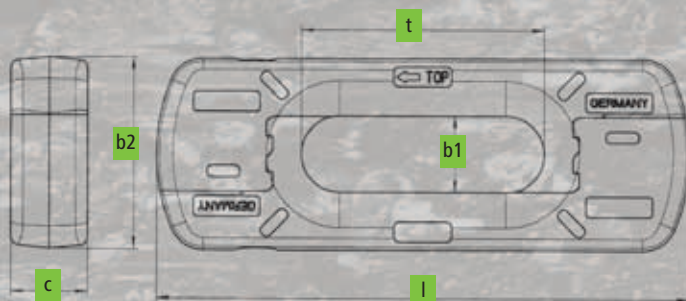


Chain connector POWERBLOCK

Size					Breaking load kN*	Breaking Strength N/mm ² *	min. Cycles **
d x t in mm	b1	b2	c	l			
42 x 146	45	115	46	320	2350	850	70,000
48 x 152	52	127	51	346	2900	800	70,000

* +/- 5 %

** High + low tension acc. to DIN 22258



CONNECTORS FOR MINING

www.rud-conveyor-systems.com

GERMANY
RUD Ketten
Rieger & Dietz GmbH u. Co. KG
Friedensinsel
73432 Aalen/Germany
Tel. +49 7361 504-1369
Fax +49 7361 504-1523
conveyor@rud.com
www.rud.com

GREAT BRITAIN
RUD Chains Ltd.
John Wilson Business Park
Units 10-14, Thanet Way
Whitstable, Kent. CT5 3QT
Tel. +44 1227 276 611
Fax +44 1227 276 586
sales@rud.co.uk
www.rud.co.uk

SPAIN
Incomimex S.L.
Poligono Industrial Gatika
Parcela 3 - Pabellón 1
48110 Gatika (Vizcaya)
Tel. +34 94 674 82 32
Fax +34 94 615 60 78
incomimex@incomimex.com
www.incomimex.com

POLAND
RUD systemy przenoszenia
POLSKA sp. z o.o.
ul. Cieszyńska 434 lokal 2,
43-382 Bielsko-Biala
Tel. +48 33 822 60 33
Fax +48 33 822 60 34
info@rudpolska.pl
www.rudpolska.pl

USA
RUD Chain Inc.
840 N. 20th Avenue
PO Box 367
Hiawatha, IA 52233
Tel. +1 319 294 0001
Fax +1 319 294 0003
sales@rudchain.com
www.rudchain.com

AUSTRALIA
RUD Chains Pty. Ltd.
8 Westlink Place
4077 Richlands Queensland
Tel. +61 7 3712 8000
Fax +61 7 3712 8001
info@rud.com.au
www.rud.com.au

INDIA
RUD India Chain Pvt LTD
A-67 & A-68 to A-71
Osiya Mata Compound
Reti Bunder Road,
Village: Kalher
421302 Taluka: Bhiwandi,
Dist: Thane
Tel. +91 22 32 09 97 85
Fax +91 25 22 39 88 30
vipinrao@rudindia.com
www.rudindia.com

BRAZIL
RUD Correntes Industriais
Ltda.
Rua Andreas Florian Rieger
381
CEP 08745-260 -
Mogi das Cruzes SP
Tel. + 55 11 4723-4944
Fax + 55 11 4723-4949
rud@rud.com.br
www.rud.com.br

CHINA
RUD Rieger & Dietz (Beijing)
Trading Ltd.
Room 6131, Floor 3, Unit 1, Building 6,
Tayuan Diplomatic Residence Compound,
No. 01, Xindong Road,
Chaoyang District, Beijing, China PRC
100600
Tel. +86 10 85893309
Fax +86 10 85896898
www.rud.net.cn



All you need is a smart phone with a QR code scanner. If you take a photo of the QR code you will learn more about RUD products and solutions. Scanning the QR Code will lead you to the internet which can raise costs.

For information about other RUD products, i.e.:

- Lifting accessories and securing equipment
 - Military technology
 - Conveyor systems
 - Drive technology
 - Tyre protection chains
 - Snow chains
- visit www.rud.com
or phone: +49 7361 504-0