



The company RUD Ketten Rieger & Dietz GmbH u. Co. KG was founded by Carl Rieger and Friedrich Dietz in Aalen, Southern Germany, in 1875. Today, it has a workforce of more than 1,700 employees in 120 countries and achieves annual revenues of over 200 million Euros. The family-run company continues to manufacture integrated chain and component solutions, non-skid chains, hoist chains, conveyor systems, drive technology and tool handling equipment at its sites in countries including Germany, Australia, Brazil, China, India, Romania, and the USA. The long-established German company also manufactures tyre protection chains and interior and exterior fixtures and fittings, under the brand name Erlau.



RUD Conveyor & Drive North America Ltd was established in 2022 as a subsidiary of RUD Ketten, Germany. From its headquarters in Toronto, Ontario, Canada, RUD C&D serves customers across the US and Canada, focusing on hoist chains and drive system requirements. They stock various types and sizes of chains and can supply chains for all hoist manufacturers. All RUD chains and drive systems are manufactured in Germany.





RUD Ketten

Rieger & Dietz GmbH u. Co. KG

73432 Aalen, Germany Phone: +49 7361 504-1382 Mail: hoistchains@rud.com Web: hoistchains.rud.com

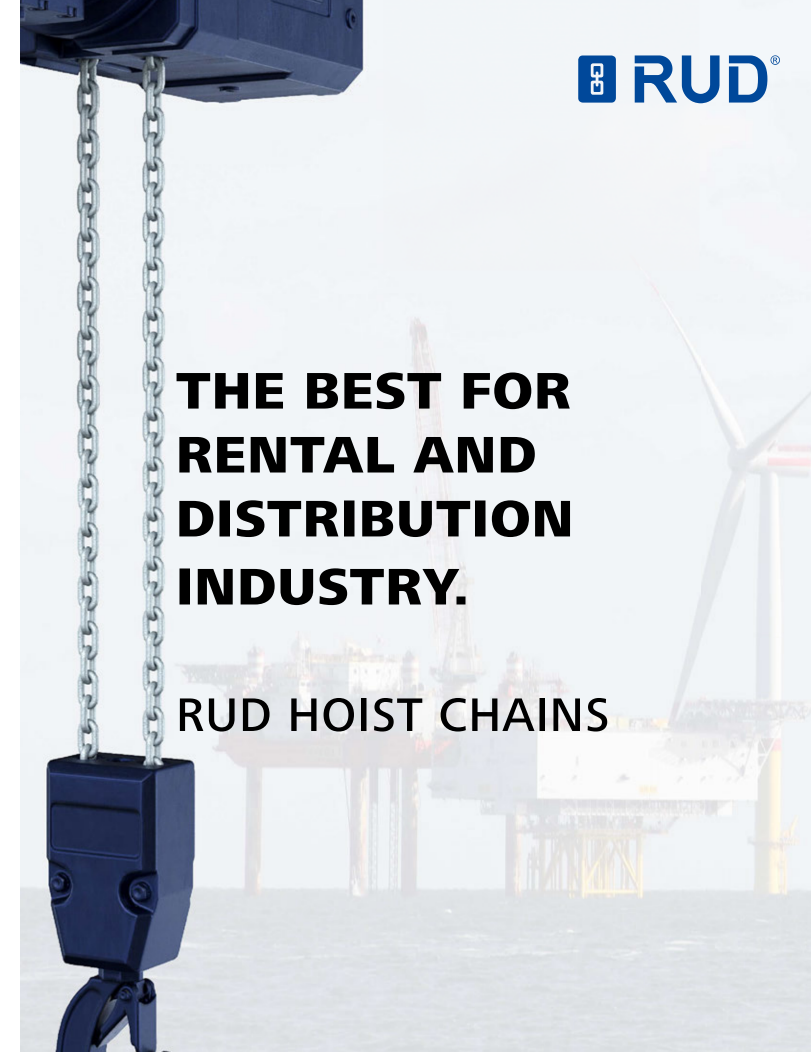






RUD Conveyor & Driv North America Ltd

31 Prince Andrew Pl Toronto ON M3C2H2 Phone: +1 416 900 3271 Mail: info@rud-cd.com Web: hoistchains.rud.com/en-us/



December 2022 / We reserve the right to make technical changes. Alexander / stock.adobe.com

RUD HOIST CHAINS: THE PERFECT SOLUTION





PROVEN PRODUCTS FOR RENTAL AND RETAIL

SAFE AND RELIABLE LIFTING AND LOWERING WITH RUD HOIST CHAINS

Whether onshore or offshore RUD hoist chains are the perfect partner for maintaining and repairing any hoist. RUD hoist chains are known for the highest possible performance. Tests and inspections go far beyond the required standards. Lowest tolerances and high-quality surfaces are our mission. Therefore, RUD hoist chains have the reputation of being a robust and reliable partner in whitstanding external influences or weather. Trust in RUD hoist chains, just like the leading OEMs. These chains are adjusted to each application.

RUD HOIST CHAINS ACCORDING TO DIN EN 818-7-T/DAT

Dimensions	Breaking force	Weight		Curtoso	Carial na
[mm]	[kN]	[kg/m]	[lbs/ft]	Surface	Serial no.
4 x 12 DAT	20.1	0.35	0.24	Galvanized	7100183
7 x 21 DAT	61.6	1.06	0.71	Galvanized	7102168
9 x 27 T	102.0	1.76	1.18	Black	7907251
9 x 27 T	102.0	1.76	1.18	Galvanized	55376
13 x 36 T	212.3	3,80	2.55	Black	51609
13 x 36 T	212.3	3.80	2.55	Galvanized	53030
16 x 45 T	322.0	5.67	3.81	Black	51611
16 x 45 T	322.0	5.67	3.81	Galvanized	53017
22 x 66 T	630.0	11.00	7.39	Black	51612
22 x 66 T	630.0	11.00	7.39	Topcoat	7104054
23,5 x 66 T	750.0	12.30	8.27	Black	7909028
23,5 x 66 T	750.0	12.30	8.27	Topcoat	7912181
32 x 90 T	1,315.0	22.60	15.19	Black	7993187

Further dimensions on request.



WHAT MAKES THE DIFFERENCE?

UNIQUELY TRACEABLE FROM THE CUSTOMER TO THE STEEL MILL

Thanks to the RUD test certificate and the clearly identifiable stamping, RUD hoist chains guarantee 100% traceability. In addition to the chain type and quality, the serial number (e.g., D24) and batch number (e.g., 002) are stamped on each chain. These numbers form the clearly identifiable manufacturing number, which are printed on the test certificate. With these numbers we guarantee the clear allocation of inspections and tests at RUD. Thus, we create a further security feature.

