

Interwire 2019 UPDATE



KEIR Manufacturing Inc	700
Kieselstein GmbH	
Kinefac Corp.	
King Steel Corp	
Kinrei of America	523
Kunshan Chuang Yi Fa Thermal Spray	866
Lamnea Bruk AB	
LaserLinc Inc.	1835
Leggett & Platt Wire Group	1151
Leibinger Coding and Marking Systems	1602
Lenzing Plastics	
Leoni Wire Inc	
Lisciani	
LLFlex	
Lloyd & Bouvier Inc.	
Lubrimetal Corporation	1165
74 A 14 I I I I I I A A A A A A A A A A A A A	
M & M Industries Co. Ltd	1067
M+E Macchine+Engineering Srl	1451
M. Holland	316
Mac Bee Engineering Corporation	1504
Madem-Moorecraft Reels USA	950
Madison Steel Inc	459
Magnetic Technologies Ltd	405
Magnus Engineered Equipment	
Maillefer Extrusion Oy	
Marposs Corporation	
Maschinenfabrik Niehoff GmbH & Co. kG	
Mathiasen Machinery Inc	
Metal Link Inc.	
Metal Resource Solutions Inc	
Metal Solutions LLC	
Metalloid Corporation	
MFL Group	
Micro Products Co.	
Microdia USA	
Mid-South Wire	
Mikrotek Machines Ltd	
Modern Mold Tool	
Morgan-Koch Corp.	
Mossberg Associates Inc	1364
Mossberg Industries Inc.	
Movacolor / KN Manufacturing Solutions	430
Nantong Yingjie Metal Products Co	1311-8
Nexeo Solutions	
Niehoff Endex North America Inc	
Nitta Corporation of America	
NYCOA - Nylon Corporation of America	
and the state of t	
Oden Technologies Inc.	1829
Oklahoma Steel & Wire	
OMCG, Inc.	
OMSA Srl	
Otomec Srl	

Kieselstein to Present Its Range of Drawing Equipment

Interwire is another great chance for the German machine manufacturer, KIESELSTEIN, to present its wide range of wire drawing equipment. The company located in Chemnitz is especially known for its know-how in wire shaving technology and has successfully realized various projects for several customers in North America. KIESELSTEIN offers machines for a wide range of wire materials and diameters. Based on the intense R&D activities in its own technology center, the company develops efficient and modern machine solutions, which are realized and assembled in its facilities in Chemnitz. From shaving of steel, aluminum or titanium wire, hot drawing of difficultly transformable materials, drawing of round and profiled wire, wet drawing to the thermal treatment as a process integrated in the wire production and the coating of wire—KIESELSTEIN offers different technological ideas, which can be implemented in individual specific solutions for each customer.

Besides machines, KIESELSTEIN offers its customers a comprehensive range of services. The company developed its own app k.connect, which is supplied with new plants supporting the plant operator during the production process as well as in maintenance, servicing and spare parts purchasing. KIESELSTEIN already uses this digital solution in its own assembly process.

Recently, KIESELSTEIN launched its 4-step retrofit program. Starting from taking stock of the current condition of the plant, through a recommendation of retrofit measures and carrying out these measures by KIESELSTEIN technicians to the declaration of conformity of the modernized equipment—the cost and efforts involved are transparent to the customer at all times. Consulting on production optimization or implementation, support during commissioning and trial operation complete the range of services offered.

In booth 1540 together with its US Agent, **Wire Machine Systems**, KIESELSTEIN will present its latest machine engineering and its advantages, and will inform the visitors about the most recent technological approaches in wire shaving and wire drawing.

www.kieselstein.com



Continued...

70 Wire & Cable Technology International/May 2019