









About Eurotools Ltd.

Whether it is for the needs of standard industrial blades or custom-made parts, Eurotools, Ldt. is your one-stop shop for any of your spare parts needs.

We manufacture and trade industrial knives, blades and spare parts which is used in a wide variety of industries:

- WOODWORKING
- RECYCLING
- METALWORKING
- PULP AND PAPER

We manufacture our products with the highest quality steel coming from recognized producers and European manufacturers. Processing technology includes use of CNC machines (saws, milling centers, lathes, grinders plasma, laser and wire cutters). Heat treatment is performed in computer-controlled vacuum furnaces which allow maintaining narrow tolerance range and repeatability of the products.

We pioneered cryogenic heat treatment in Slovakia already 10 years ago.

Our history dates back to 1997 when we established first manufacturing facility in a garage. After almost 20 years we developed production and store area of 3500 m2.

We have highly qualified staff, tools and equipment that guarantee constant quality control of our products - hardness testing, narrow tolerances and determination of chemical composition of steel.

Our customers include large corporations, local dealers as well as small family businesses all around Europe, Africa, Australia, New Zealand and South America.



EUROTOFUE









Woodworking industry

Eurotools manufactures the most popular wood chipping knives to OEM specifications. Our vast manufacturing capabilities offer a distinctive advantage to provide chipper knives of exceptional quality and competitive pricing. All of our wood chipper knives are built with high quality materials, closely inspected dimensionally and heat treated for maximum wear-ability and strength according to Customer's needs.

- Knives and counterknives for chippers
- Knives for peeling machines
- Knives for reeling mills standard and HSS
- Canter and slabber knives
- Hammers for beater mills
- Clamping beams, straps, slats
- Knives for mobile shredders
- Flaker knives for chipboards
- Consumable parts for ring flakers (Pallmann, Maier, Klöckner, Pessa, Hombak...)
- Complete knife rings and rotors for flaker machines

For machines: AHLSTÖM, ANDRITZ, ARI, BANDIT, BELOIT, BEZNER, BISON, BONGIANI, BRUKS, BUSH, CAE, CAMURA, CARTHAGE, COMACT, CREMONA, DOPPSTADT, DREVOINDUSTRIA MECHANIK, ERJO, ESCHÜBOCK, ESTERER, EWD, FERRARI, FULGHUM, GLOBUS, GUSTIN SOM, HAMECH, HEIZOHACK, HEINOLA, HOLZMATIC, HOMBAK, HUSMANN, JANSEN, JENZ, JUNKKARI, KLOCKNER, KOCKUM, LASKI, LBL, LINCK, LINDNER, MAIER, MATELEST, MORBARK, NICOLSON, PALLMANN, PESSA, PERFECTA, PROBST, SEYPA, MAXIMA, POSCH, PRECISSION, RAUMA, RAUTE, RUDNICK ENNERS, SAFO, SAWQUIP, SEGEM, SIBA, SOCÖLEST, SPRINGER, SODERHAM, STARCHL, SZT, TEKNAMOTOR, TOMAHAWK, VECOPLAN, VERMEER, WEMÄ BROBST, WURSTER, WUST, ZENO

Materials used: Special modified Chipper Steel, 1.2360, 1.2631, 1.2379, 1.2080, 1.3343, inlayed, ...



















Recycling industry

Recycling knives are custom manufactured and available in a wide range of different steels and hardness depending on Clients waste materials and separation process.

We manufacture spare parts for recycling industry and production of alternative fuels:

- Shredder knives (size range from 30x30 to 145x145 mm), flat, concave, crowned.
- Knives for 2-shaft shredders (Holzmag, Vecoplan)
- Block cutters (Lindner Komet, Mewa, Untha)
- Toothed counter-knives (Lindner Micromat, Weima, BMH and others.)
- Machine elements (knife slide, knife holders, special bolts, knife clamps)
- Flat and toothed knives for cable and wire shredder and metal recycling
- Disk knives for 2-shaft and 4-shaft machines (MEWA, Untha, JBF and other)
- Regeneration of knives for 2-shaft and 4-shaft machines
- Regeneration of machine parts (shafts, side linings and hammers Hammel, Doppstadt and others)
- Granulator knives, clamping bars, shredder knives
- Knife holders, counterknives, alligator knives
- Scrapers, wear plates, screens
- Special bolts, washers, nuts

Knives and accessories for most popular machines are available from stock at quick turn around time and attractive price.

FOR MACHINES: ALPINE, ASTRA, BERINGER, BMH, CASTULIK, CUMBERLAND, CONAIR, CONDUX, CUMBERLAND, DREHER, ELDAN, EREMA, FORUS, GRANUTECH, HAMMEL, HERBOLD, HOLZMAG, JBF, LINDNER, MEWA, MTB, MUHLE, NELMOR, PALLMANN, POLYMER, PREVIERO, RAMCO, RAPID, TRIA, UNTHA, VECOPLAN, WEIMA, WORTEX, ZERMA etc.

Materials used: 1.2379, 1.2357, 1.2080, ASP 2011, CPM 10V, TUNGSTEN CARBIDE delivered mainly from Germany, Slovenia and Czech Republic..







Metalworking industry

The type and size of the knives vary from circular to straight. Our company is capable of producing knives of up to three metres in length, and circular knives up to a maximum of 500 millimetres in diameter - wide variety of metal, cutting knives and shear blades.

- Guillotine knives up to 3000 mm in length (e.g. NG3, NG8, CNTA and others)
- Shear blades used in rolling mills
- Form tools for bar mills, cutting sections, mining supports, trapezoid sheet
- Clamping and bending slats
- Shear baler blades for scrap metal produced from special steel (Lindemann, Henschel, Becker)
- Knives for scrap baler presses
- Mobile shear blades (Zato and others) and alligator shear (Kajman and others)
- Knife clamps and holders, spacers
- Rotary slitter knives used in steel service centres
- Shear blades, guilotine knives, slitter knives, side trimmers

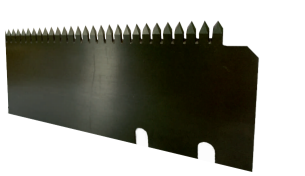
FOR MACHINES: ACCURPRESS, AMADA, CENTURY, CINCINNATI, EDWARDS, ESPE, HACO, HARRIS, HERCULES, HTC, KAJMAN, LINDEMANN, LOTZE, MISTRA, MOROS, MOSELY, NATIONAL, NIAGARA, PIESOK, PEARSON, STANDARD, SUMMIT, WMW, ZDAS, and other

Materials used: 1.2550, 1.2344, 1.2345, 1.2379, 1.2080, 1.2767, HSS, tungsten carbide solid or inlaid, superalloys delivered mainly from Germany, Slovenia and Czech Republic.











Pulp and Paper

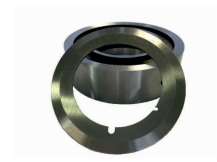
Our wide range of products are manufactured to ensure high productivity and strict tolerances of all parts.

- Guillotine knives (Perfecta, Wohlenberg, Maxima, Polar)
- Knives for 3-knife trimmers
- Knives for sheet cutters and other machines used for production of notebooks and pads
- Knives for bobbin cutting machines
- Circular knives, dished knives and multi-groove rewinding knives
- Chipper knives and counterknives

FOR MACHINES: ATLAS, BECK, BELOIT, BIELOMATIC, BLACK CLAWSON, BLUMER, CAMERON, COMO, DUPLO, FERAG, GLOBUS, GOEBEL, HEROLD, HORIZON, JAGENBERG, KOLBUS, LAWSON, MAXIMA, MURRAY, PERFECTA SEYPA, PERRINI, PIVINO, POLAR, RAUMA, REGENT, SEYBOLD, TRIUMPH, ULMA, WEIMA, WPM, and other

Materials used: 52100, HSS, ASP23/53, 1.2379, 1.2080, 1.3343, inlayed delivered mainly from Germany, Slovenia and Czech Republic.













Sieves / Screens

Shredder sieves/screens used in the production of alternative fuel (Lindner Komet, Micromat, Mewa, Zerma, Eldan and others) can be produced with different hole sizes depending on application, wear and on Client's individual requirements.

- Shredding screens
- Screens for 2-shaft and 4-shaft machines (Untha, Mewa)
- Sieves for chippers
- Screens for sorting drums in waste sorting plants
- Screens for extruders used in the plastics industry
- Special screens used in the tobacco industry, i.e.

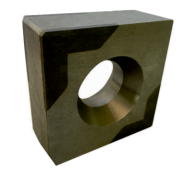
Screens cover different applications including but not limited to concrete, brick, domestic waste and plastics recycling, organic and compostable waste and topsoil screening and processing.

Can be produced in various materials: Hardox Special wear resistant material \$T52 Stainless steel





EU3070013











Other services

Wide range of offered products satisfy all Customers.

We offer:

- spare parts manufacturing and supply
- store service buy ready parts from our stock
- free and competitive quotations
- cost effective and safe transport

Our special treatment services enhance the part's performance by:

Tunghsten carbide overlay
Brazed-on tungsten carbide inserts
Vacuum heat treatment
Cryogenic treatment
Hard facing treatment
Grinding and sharpening

It helps your equipment last longer... in many cases, a lot longer depending on the application and operating conditions. That means you save money with reduced downtime, repair costs, and inventory.

We keep our customers competitive and productive!



