

reisacher WEAR PARTS

⚙️ SPARE PARTS

reisacher sealing gaskets

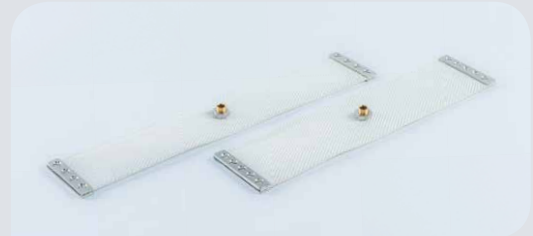
- Available for all well-known manufacturers of thermoforming machines such as reisacher, Hajek, Multivac, GEA, Variovac, etc.
- Execution, e.g. color, shore-hardness, fabric finish according to your application
- Sealing gasket mould engineering and manufacturing
- Design based on your drawing or sample



QUICK DELIVERY FOR ALL
GASKETS AND DIAPHRAGMS

reisacher diaphragms and pressurised hoses

- Own production
- Adaptation to your individual requirements such as dimensions, connections, heat resistance



reisacher tubular heating elements

- Own production
- Adaption to your individual requirements such as dimensions, radius
- Available for all well-known manufactures of thermoforming machines such as reisacher, Hajek, Multivac, GEA, Variovac, etc.



Please send your inquiries /orders specifying the machine type to:
parts@gps-reisacher.com

reisacher WEAR PARTS

⚙️ SPARE PARTS

reisacher cutting lines

- Special production process in grinding technology
- Reliable cutting process with low cutting pressure is guaranteed
- Individual adaptation to your application purpose
- Material, geometry and tooth pattern can be produced individually

reisacher cross cut knives

- Made of special, high quality material
- Made according to customer samples or drawings
- Versions with different material thicknesses, heights, tooth systems, fastenings, latches and cut-outs are available

reisacher knife types

- cross knife straight cut
- cross knife zig-zag cut
- half- / full star knife
- cutting knife roof cut
- cutting knife perforation



reisacher ACCESSORIES

RETROFITS

reisacher jumbo film unwind

- Arbor for 3" or 6" core diameter
- Film unwinding via drum motor incl. swivel arm
- Automatic stop at end of film by limit switch
- Hydraulic lifting device (swivel mounted) incl. hydraulic unit and hydraulic cylinder
- Operation from the side



**REDUCED DOWN TIME
OF ROLLSTOCK MACHINES DUE
TO LESS FILM CHANGES**

reisacher edge trim removal

- Efficient edge trim removal
- Reduced noise disturbance as a conventional edge trim vacuum device
- Reduction of process costs through lower energy consumption
- Winding by stable and efficient worm gear motor
- Controlled edge trim winding by limit switch incl. roller lever and swing arm
- Deflection pulley for edge trim



**EDGE TRIM WINDING IN
DISCHARGE AREA**