



FEDERTECHNIK

present



by LEPPERT

Spring-feedsystem with automatically distanglement

Our combined detangling and feedsystem offer a compact and economical solution for springs, stampings, bent parts and other random parts.

LFZmini

With the LFZ**mini** can be springs detangled and atomatically sorted and feeded.



LFZbig

The LFZ**big** is suitable for springs to untangle the springs and feeding automatically.

It can be also used for stamping parts, bend parts or other confused parts.



... THE BEST SOLUTION!

Functional principle LFZ

The springs will be filled directly or via a bunker in the Bowl feeder. This transports the springs through his oscillating drive on spirals upward. Tangled springs will be up over a chicane and/ or will be derived via a blow pulse in the spring separator where they

untangled and are singly routed back into the feeder. The individuals and untangled springs can be further boosted and for Example, in a Tube, a linear rail or handling to your machine supplied.

Specifications LFZ

LFZmini

Spring Ø: 2 – 11 mm
Length of spring: max. 35 mm
Output: < 200 pieces/min (depends on spring)

LFZbig

Spring Ø: 5 – 25 mm
Length of spring: max. 80 mm
Output: < 200 pieces/min (depends on spring)





Location and contact

The company Leppert is based in Remshalden/Grunbach in the scenic Remstal and in the heart of the metropolitan region Stuttgart, a globally important center for precision engineering and industry.

Located directly on the B29, between Waiblingen und Schorndorf and only 25 km from the state capital of Baden-Württemberg, we take profit of excellent infrastructure of this region.

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