# **CASE HISTORY Bicycle Nipples**

On Mikron Multistar LX-24

Up to 300 pieces per minute!





## **QUADRUPLICATE YOUR PRODUCTIVITY**

The Multistar LX-24 with 24 work stations and up to 44 working spindles ensures a smooth mass production. With the Multistar LX-24, parts can be machined from below and above or from the side. Other additional features are the 24 intermediate stations, which allow measurement, monitoring and cleaning procedures during the same run.

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# **CASE HISTORY Bicycle Nipples**

## On Mikron Multistar LX-24

### The challenge

- Produce bicycle nipples ø 4mm, lenght 12mm, thread lenght 8mm
- Annual production volume approx. 100 mio nipples
- Material: Brass



#### The traditional solution

Production area: 25 m<sup>2</sup>

Required machines: 4\*

Necessary statistic control: 4

Necessary tools: 24

Employees: 1 every 4 machines

- Raw material: starting from pressed blanks
- \* Traditional transfer machines

#### Mikron: The innovative solution

Production area: 16 m<sup>2</sup>

Required machines: 1 Mikron Multistar LX-24

Necessary statistic control: 1 for constant quality

Necessary tools: 20

Employees: 0.25/machine

- Raw material: starting from pressed blanks

### Your advantage



Production area



Machines



Quality measurements



Tools



**Employees** 

