



**Metal Service**  
OBRÓBKA METALU

## SINGLE-ROW DRILLING HEAD 11-SPINDLE DRILLING HEAD



[www.metalservice.pl](http://www.metalservice.pl)

### technical data

<b>11 spindles</b>	32 mm spacing*
<b>Drive ratio 1:1</b>	Equal rot. motion transfer by 32mm
<b>Offset drive</b>	32mm
<b>Easy installation</b>	Weeke standard
<b>Steel body</b>	Durability
<b>Hardened, ground spindles and gears</b>	Strength and precision

**HEAD ADAPTED TO YOUR NEEDS – WE WILL  
ADJUST THE DRILL SPACING AND PARAMETERS  
TO ANY TYPE OF MACHINING.**

**Highest quality bearings: SKF, NTN, EZO**

### Features

**Unmatched precision – perfect spindle synchronization**  
**High durability – solid, hardened components**  
**Work efficiency – 11 drillings in a single cycle\***  
**Easy integration – standard Weeke mounting\*\***

\* Number of spindles from 1 to 23, spindle spacing from 16mm  
\*\* Available standard mountings for BIESSE, IMA, and others.

### HEAD FEATURES

The multi-spindle drilling head is a precise tool designed for efficient machining of wood-based materials, plastics, and soft metals. The use of high-quality components ensures long service life, reliability, and maximum drilling precision.



**LET'S STAY IN TOUCH**



**METAL SERVICE Sp. z o.o.**  
DZIARNÓWKO 6A, 14-200 IŁAWA

WOJ. WARMIŃSKO-MAZURSKIE



+48 693 076 801



[piech@metalservice.pl](mailto:piech@metalservice.pl)

