







# www.metalservice.pl

#### technical data

**11 spindles** 32 mm spacing\*

**Drive ratio 1:1** Equal rot. motion transfer by 32mm

Offset drive 32mm

Easy installation Weeke standard

**Steel body** Durability

Hardened, ground spindles and gears 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

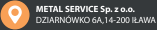
#### **Features**

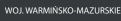
Unmatched precision – perfect spindle synchronization High durability – solid, hardened components Work efficiency – 11 drillings in a single cycle\* Easy integration – standard Weeke mounting\*\*

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

## **LET'S STAY IN TOUCH**









+48 693 076 801



### **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.







