

## 6924



|                    |           | 1    | 1    |
|--------------------|-----------|------|------|
| Größe · Size       | Ø 1/10 mm | 300  | 400  |
| Belegung · Coating | mm        | 3,0  | 3,0  |
| L                  | mm        | 0,32 | 0,32 |

Handstück · HP



6924.104. ...

300

400

15000 min<sup>-1</sup>

Spiralverstärkte Netzscheibe

Für Gips

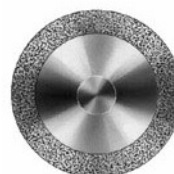
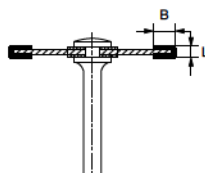
Spiral reinforced disc, honeycomb design

For plaster/stone dies

US Patent 6, 241, 522

US patent 6, 241, 522

## Hyperflex



## 911 HEF

## 911 H

## 6911 H



|                    |           | 1   | 1   | 1   |
|--------------------|-----------|-----|-----|-----|
| Größe · Size       | Ø 1/10 mm | 140 | 180 | 220 |
| Belegung · Coating | mm        | 2,0 | 3,0 | 3,0 |

Handstück · HP



806 104 355504 ...

911HEF.104. ...

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▲180

▲220

806 104 355514 ...

911H.104. ...

◆140

▲180

▲220

806 104 355534 ...

6911H.104. ...

-

▲180

▲220

▲ = 20000 min<sup>-1</sup>

△ = 25000 min<sup>-1</sup>

◆ = 30000 min<sup>-1</sup>

911HEF: L = 0,10 mm

911H: L = 0,15 mm

6911H: L = 0,20 mm

Beidseitig belegt

Zum Trennen und Konturieren von Keramik

911HEF: L = 0,10 mm

911H: L = 0,15 mm

6911H: L = 0,20 mm

Double sided

For separating and contouring of ceramics

Diamond | Discs

Diamant | Scheiben

375

LABOR

LABORATORY