

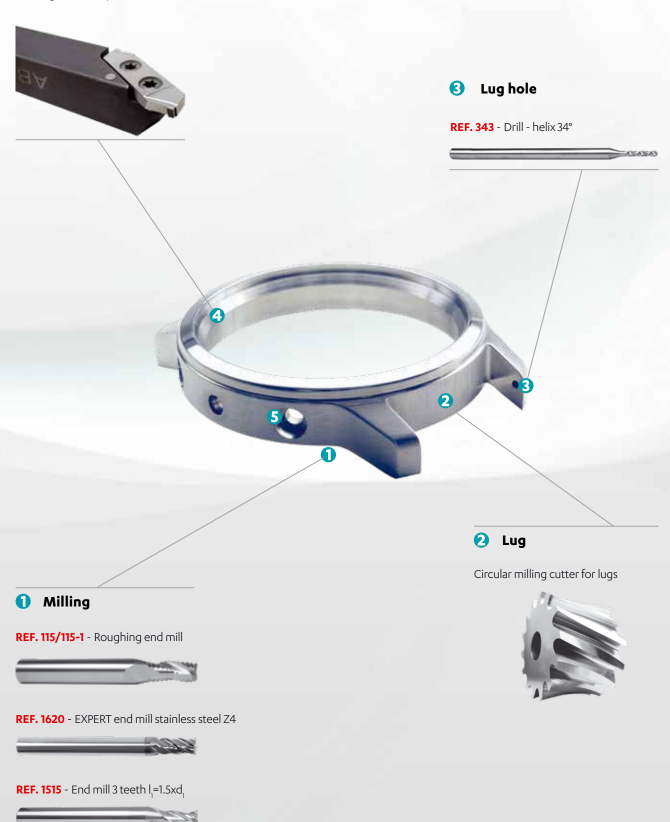
# Watchmaking Watchmaking



# **CASE MIDDLE**

#### 4 Glass notch

Turning tool with profiled insert



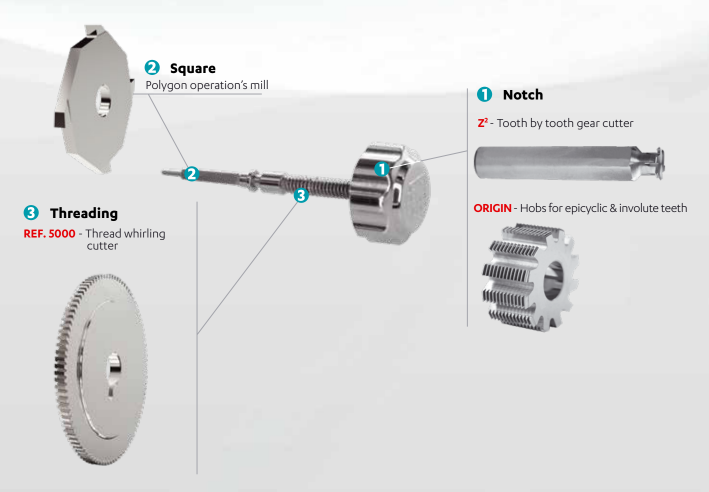
# **REF. 337** - NC-Center drills- Point angle 90° REF. 343 - Drill - helix 34° Interior finish **REF. 335** - Step drills Profiled T-slot end mill **REF. 338** - Twist drills with centering tip 6 **6** Tapping **REF. 5600** - Whirling tools as per NIHS 06-02 & 06-03 Z3

**S** Push button hole

### **BACK**



# **PULL-OUT PIECE**

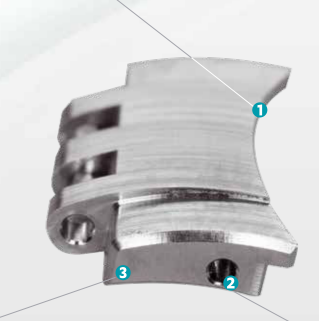


# **WRISTLET**

#### 1 Link

Circular milling cutters with special profile





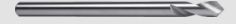
#### **3** Link sawing

REF. 223-1 - Slitting saws DIN 1837 fine pitch



#### 2 Link hole

REF. 337 - NC-Center drill - Point angle 90°



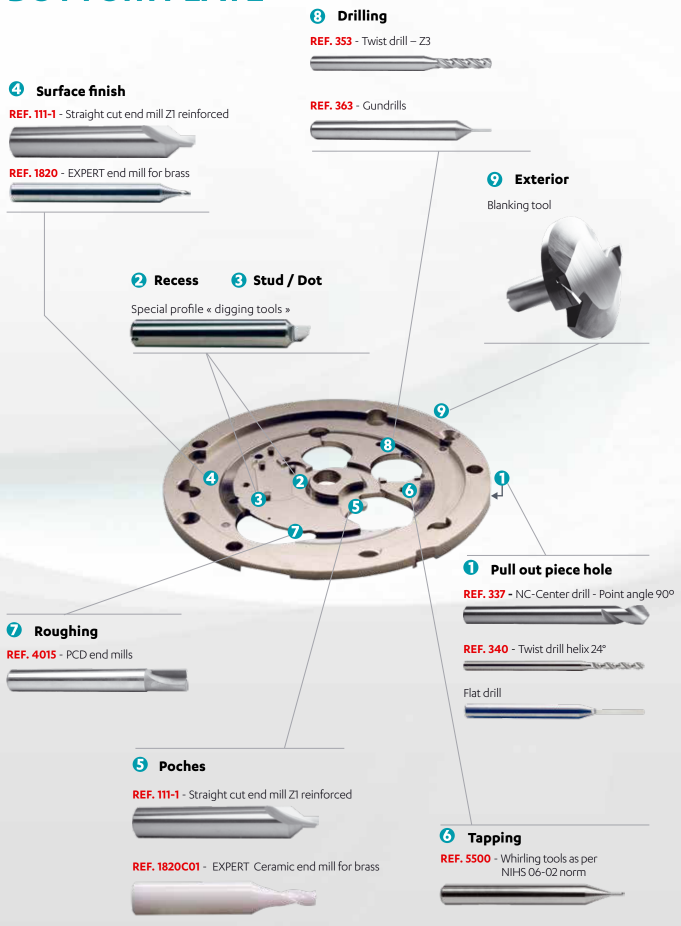
**REF. 370** - EXPERT drill stainless steel



**REF. 335** - Step drill



## **BOTTOM PLATE**



# **GEARS**

#### Cylindric gear

**Z**<sup>2</sup> - Tooth by tooth gear cutter



**ORIGIN** - Hobs for epicyclic & involute teeth







#### Frontal gear

**E**,**F** - Hobs for frontal gear cutting





#### Conical gear

**TRINITY** - Hobs for conical gears





#### Escapement gear

**REVOLUTION** - Hobs for asymmetrical gears





