Why conic's tooling has Perfect quality?

High Quality & Technology For The Future

CONTINUE

NEWS

In Okayama factory case

Because, punch and die has the homogenization of perimeter!

0 (SC) 20x20 C=0.2

*Illustration shows the enlarged image as viewed from directly above the die

- 1 Improved the product burr of the four corners!
- **2** Improved the durability of the punch and die!

There is a slight difference in the clearance of the 4 corners and the straight portion have same clearance.

DURABILITY TEST

Material=Mild steel t=2.3 After 93,600 hit SQUARE 10×10 C=0.35



straight portion.

Die's hole Corner macrophotograph(x400)

Sagging has occurred at the corners

Sagging is not seen nearly



Die's surface after processing P=20 (x125)

Burrs has a strong transcription only corners

Transcription is uniform and thin



CAUTION

There is also a case to be excluded depending on the specifications and conditions

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