



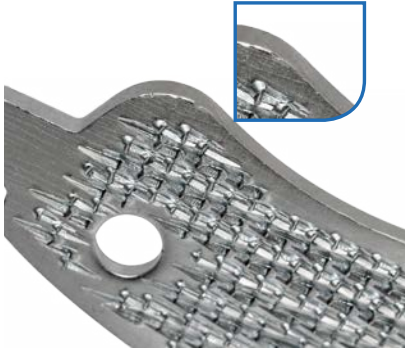
FineblankPlus[™]

**// New quality
standard and cost
savings**

 **NUCADI**[®]

NUCADI GROUP

FineblankPlus™



NUADI[®] continues to grow

NUADI[®]'s advancements in the stamping industry have led them to develop an innovation in the brake backing plate design where NUADI[®] is a pioneer. The **FineBlankPlus** technology maintains and exceeds the quality standards, speeding up the cutting and above all, improving quality in the two most important aspects in terms of the stamping of backing plates, which are: flatness and tolerance.

Benefits of FineBlankPlus™ with FineBlank™ and conventional systems

1.

FineBlankPlus™ resolves the inaccuracy of the cutting and the unstable flatness of the fineblanking conventional technology, creating a highly homogeneous product with superior tolerance.

2.

Cost savings and greater accuracy compared to the conventional Fineblanking system.

3.

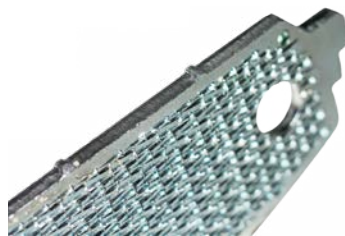
Great tolerance capability in the large sizes.

4.

Improved material utilization with the **FineBlankPlus™** technology.

5.

Greater efficiency in manufacturing because it provides greater versatility.



FineBlankPlus™ is the next step of the O.E. technology in the stamping of backing plates, providing greater accuracy in the cutting, ensuring the flatness and tolerance achieved and with a lower unit production cost thanks to the versatility of NUADI™'s technology and innovation. **FineBlankPlus™** also allows targeting NUADI™ products to the aftermarket sector.

O.E. technology
at competitive
prices thanks to
FineBlankPlus™.

// **Accuracy**
of the size



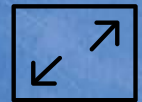
// **Flatness**



// **Monitoring**
of the Cutting



// **Tolerance**



// **Cost**
savings



NUADI[®]

NUADI
GROUP