



Anodic output-element (characterized with its own red wire) for PENPLATSYS pen electro-deposition system. The pen tip is made in acidic-alkaline proof plastic which is at the internal side wrapped with a pure platinum element being the real anode constituent.

PENPLAT

PEN FOR PLATING

- Use with any type of rectifier
- Platinum collar for superior and consistent deposition
- Long lasting & corrosion resistant

PRODUCT FORM	
Format F	Plastic acid-alkaline resistant

## DISCLAIMER

All recommendations and suggestions in this bulletin concerning the use of our products are based upon tests and data believed to be reliable. Since the actual use by others is beyond our control, no guarantee expressed or implied, is made by Legor Group, its subsidiaries of distributors, as to the effects of such use or results to be obtained, nor is any information to be construed as a recommendation to infringe any patent.

04/11/2022