



WEAR PLATE

- EXCLUSIVE TO EPMO
- FOR NEW OR REPAIRED TURRETS
- RESISTS EXTREMELY ABRASIVE PRODUCTS
- INCREASED LIFE OF THE DIE PLATE
- ECONOMICAL SOLUTION



EPMO, expert partner in tooling for the pharmaceutical and cosmetics industries. For over 60 years, thanks to its three major activities, EPMO has been offering its customers solutions for powder compression, tooling and feeding systems for blister packaging, as well as parts for compression presses.





Technical Description

The product

Developed by EPMO, the wear plate is a 6.35mm (1/4") hardened steel plate screwed to the surface of the die plate.

It greatly improves the life of the turret and can be replaced.



Once screwed in, the screw heads are ground down and become invisible.
No additional cleaning is required.

**A hardened tool steel wear plate can add as much as 10 times more wear life to the die table surface.
It can be manufactured from many different tool steels to match your compressing requirements.**



Our factories offer a global service:

- relining of punch bores
- replacement of the die plate
- replacement of upper or lower sections

We can offer expert assessments of your turrets on site with a full analysis report.



ADVANTAGES

Increase the life of your turrets.

Available on new turrets or for repair.

Economical: more economical than replacing the die plate.

After Sales Service provided by our technicians worldwide.

THE PRESS PARTS IN SHORT

Parts with an excellent quality, a very competitive price and 50 years experience.

Compatible parts and a first class service in Europe.

Many references available.

An efficient and available technical support.

Due to continued updating of our equipment, the texts, illustrations and technical specifications mentioned on these pages are illustrative only and are subject to change without notice.

EPMO

ZI Les Gailletrous
Rue Mickaël Faraday
41260 LA CHAUSSEE SAINT VICTOR - FRANCE

Ph.: +33 (0)2 54 90 21 20

Fax : +33 (0)2 54 74 75 26

E-mail : service@epmo.fr

www.epmo.fr

