EUROPLAST-NYCAST GmbH

Walzwerkstechnik Rolling Mill Engineering Technique de Laminage



Wear Plates in EUROPLAST EP 6000

APPLICATIONS FOR:

- steel-and non-ferrous rolling mills
- wire-, section- and rod mills
- hot- and cold strip mills

Wear Plates in EP 6000 are progressively well used in roll chocks and window stands.

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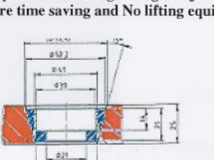
Wear Plates in EUROPLAST EP 6000 are basing on the group of Thermoplasts and best applicable for high impacts.

The essential advantages of EUROPLAST Wear Plates are as follows:

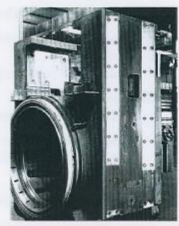
- shock-, blow- and vibration absorbing properties due to the low module of elasticity
- · resulting in protection of bearings and generally in plant equipments
- dimensional solid, the components fit tightly in the windows and even small tolerances can be achieved for the rolled product
- · No moisture absorption which means NO swelling up
- · Our wear plates are maintenance free and require NO lubrication
- NO corrosion behind the wear plates on the steel counter faces

Due to the low coefficient of friction compared with steel less wear and higher standing times.

Easier and quicker mounting – weight is just 1/7 compared with metals – and therefore time saving and No lifting equipments are needed.

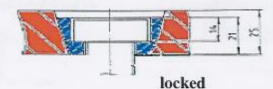


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In case of thermal expansion at higher temperatures we have designed our special fixation system with conical splitted bushes which are ideal for easy mounting the wear plates as shown herafter.



Counter faces of EP 6000 should be metallic.

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For more details of our comprehensive production programm please click: www.europlast-nycast.de