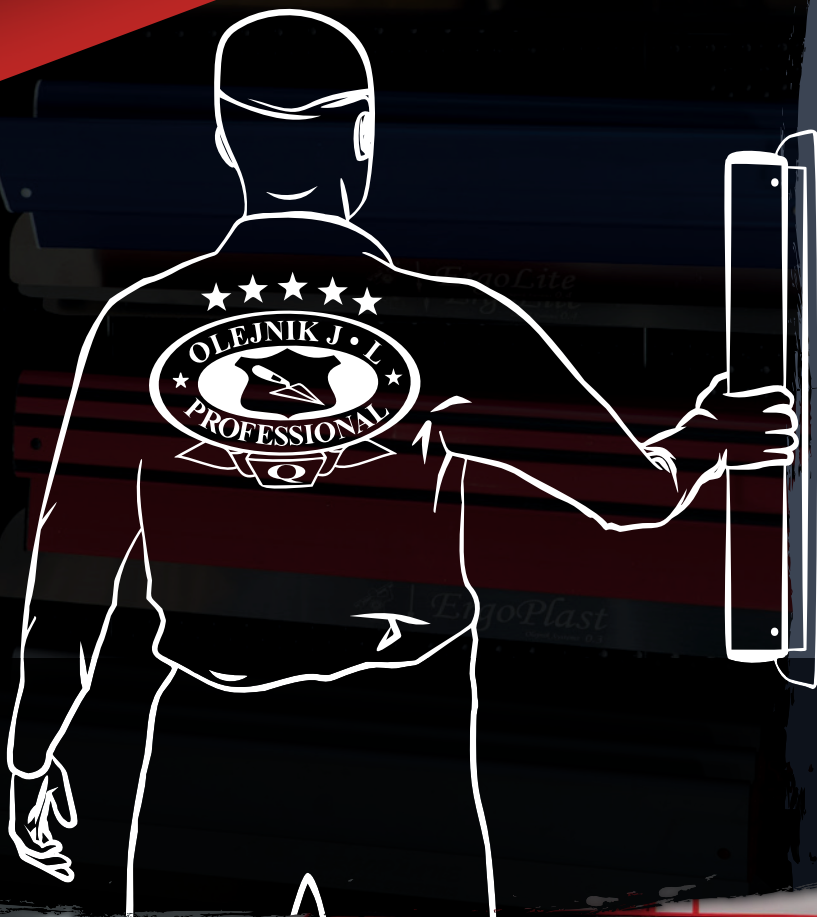


# SKIMMING BLADES

## PROFESSIONAL'S GUIDE



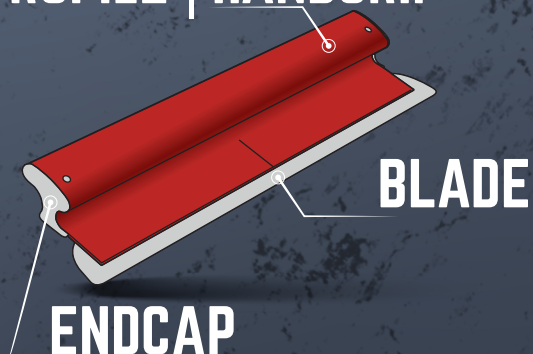
**OLEJNIK PROFESSIONAL**  
**PROFESSIONAL'S ESSENTIAL**

# ABOUT SKIMMING BLADES

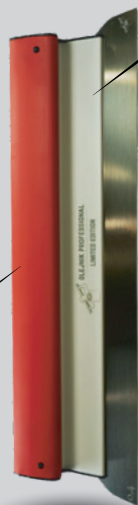
What is a trowel for mechanized application?

It is a versatile tool used by plasterers for both initial and final surface finishing. The Olejnik Professional range includes 5 types of profiles (handles for blades) and 8 interchangeable situational blades for them. Additionally, each of the offered trowels comes in size variations ranging from 150 mm to 1500 mm.

PROFILE | HANDGRIP



ERGOPLANE



ERGOSOFT



ERGOLITE



ERGOPLAST



ERGOPLANE BLACK

HIGH QUALITY  
RUBBER

## USER FRIENDLY BLADE REPLACING SYSTEM

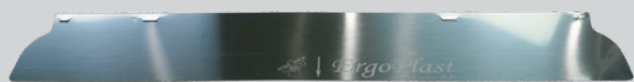


## PROFILE TYPES

The Olejnik Professional catalog features 5 types of profiles, 2 of which are made from anodized aluminum in silver and black colors. The remaining three are made from high-quality eco-plastic.

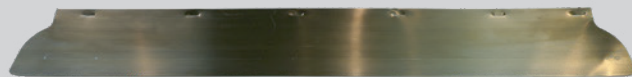
All Olejnik Professional profiles are made exclusively from high-quality, tested materials.





#### HARDENED STAINLESS STEEL BLADE 0,3 MM

The standard blade debuted alongside the first aluminum profile on the market. It is used for finishing work on smooth drywall surfaces or for working with composite tapes. Olejnik Professional manufactures this blade from tempered stainless steel with rounded corners.



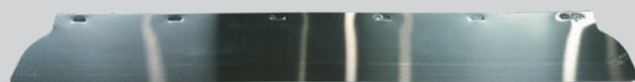
#### HARDENED GOLD STAINLESS STEEL BLADE 0,3 MM

It has the same application as the standard version, but its distinctive feature is the addition of a titanium alloy, which increases the blade's durability, strength, and reliability. This makes it highly resistant to all aggressive acidic and alkaline environments.



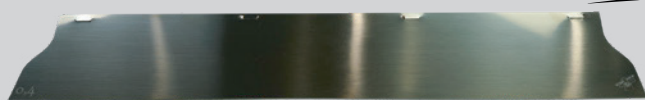
#### HARDENED STAINLESS STEEL BLADE 0,4 MM

Created following the 0.3 mm blade for finishing work, these blades serve as intermediates between the 0.3 mm and 0.5 mm blades, respectively. They are more versatile and suitable for treating walls with irregularities up to 3 mm.



#### COLD ROLLED STAINLESS STEEL BLADE 0,4 MM

It is a more budget-friendly version, recommended for work on surfaces that do not require high-quality finishing (preparation for wallpaper, decorative plaster, and for working with base layers).



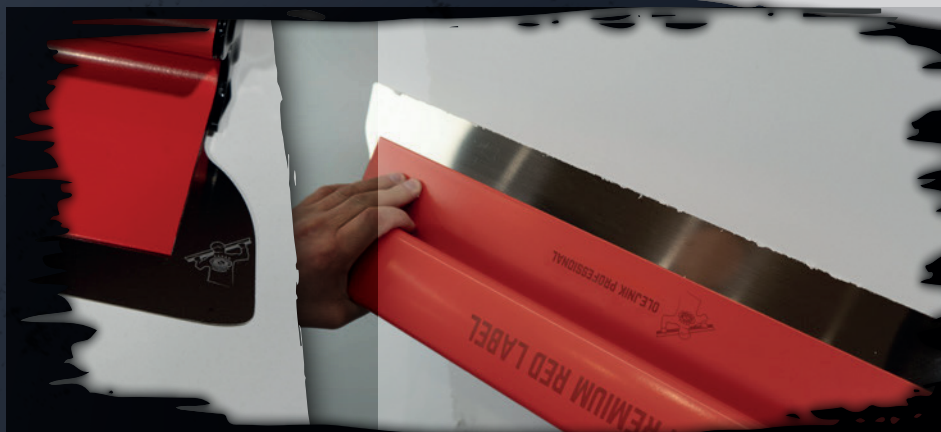
#### HARDENED GOLD STAINLESS STEEL BLADE 0,4x100 MM

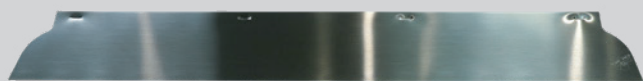
It is ideal for ceiling puttying due to its sharp corners and allows for distributing a larger amount of working mass across the surface thanks to the blade being extended to 100 mm. It is considered versatile, as the sharp corners enable the treatment of wall/ceiling junctions.

## BLADE TYPES

A characteristic feature of each Olejnik Professional blade is the perfect factory sharpening, which allows the working mixture to be applied smoothly on the surface.

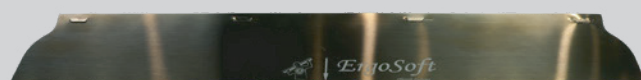
In addition to varying thicknesses, the blades also differ in corner shape: sharp corners and rounded corners.





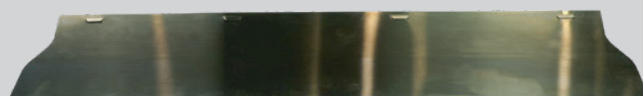
#### HARDENED STAINLESS STEEL BLADE 0,5 MM

The standard blade is made from tempered stainless steel with sharp corners. It is the most common blade on the Eastern market, ideally suited for both initial and finishing work on surfaces with irregularities from 2 to 5 mm.



#### HARDENED GOLD STAINLESS STEEL BLADE 0,5 MM

The distinctive feature of the gold-plated version is the addition of a titanium alloy, which gives the metal a golden color and enhances the blade's strength and durability. It also becomes highly resistant to aggressive environments.



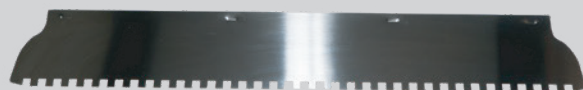
#### HARDENED GOLD STAINLESS STEEL BLADE 0,65X100 MM

It has an enlarged working surface area. Designed for use with initial and base materials for leveling wall and ceiling surface irregularities of 3 mm and more. It allows for the distribution of a larger amount of working mass across the surface due to the wider blade area. The perfect factory edge sharpening allows for smoothing the working mixture over the surface, which in turn saves time. The sharp corners enable the treatment of wall/ceiling junctions.

## SIZE RANGE

All mechanized application trowels from Olejnik Professional are available in the following sizes:

250 mm  
400 mm  
600 mm  
800 mm  
1000 mm  
1250 mm  
1500 mm

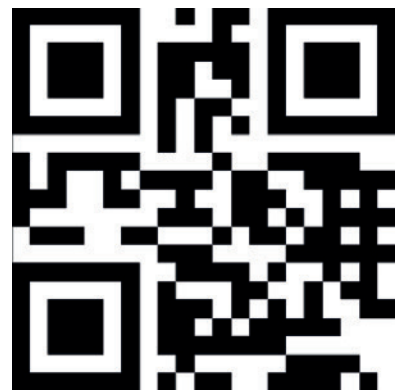


#### HARDENED STAINLESS STEEL BLADE 0,5 MM

In addition to the regular interchangeable blades, the Olejnik Professional range also includes toothed blades, which are used for applying adhesive and for facade work.



**BE THE FIRST**  
TO CHECK LATEST UPDATES  
ON OUR WEBSITE  
AND SOCIAL MEDIA CHANNELS!



**ZPH ZOLWRO-BAUMEISTER SP. Z O.O.**  
**Wojska Polskiego 67/69, 56-400 Oleśnica**  
**TAX NUMBER: PL8982026754**