



96-A

96-B

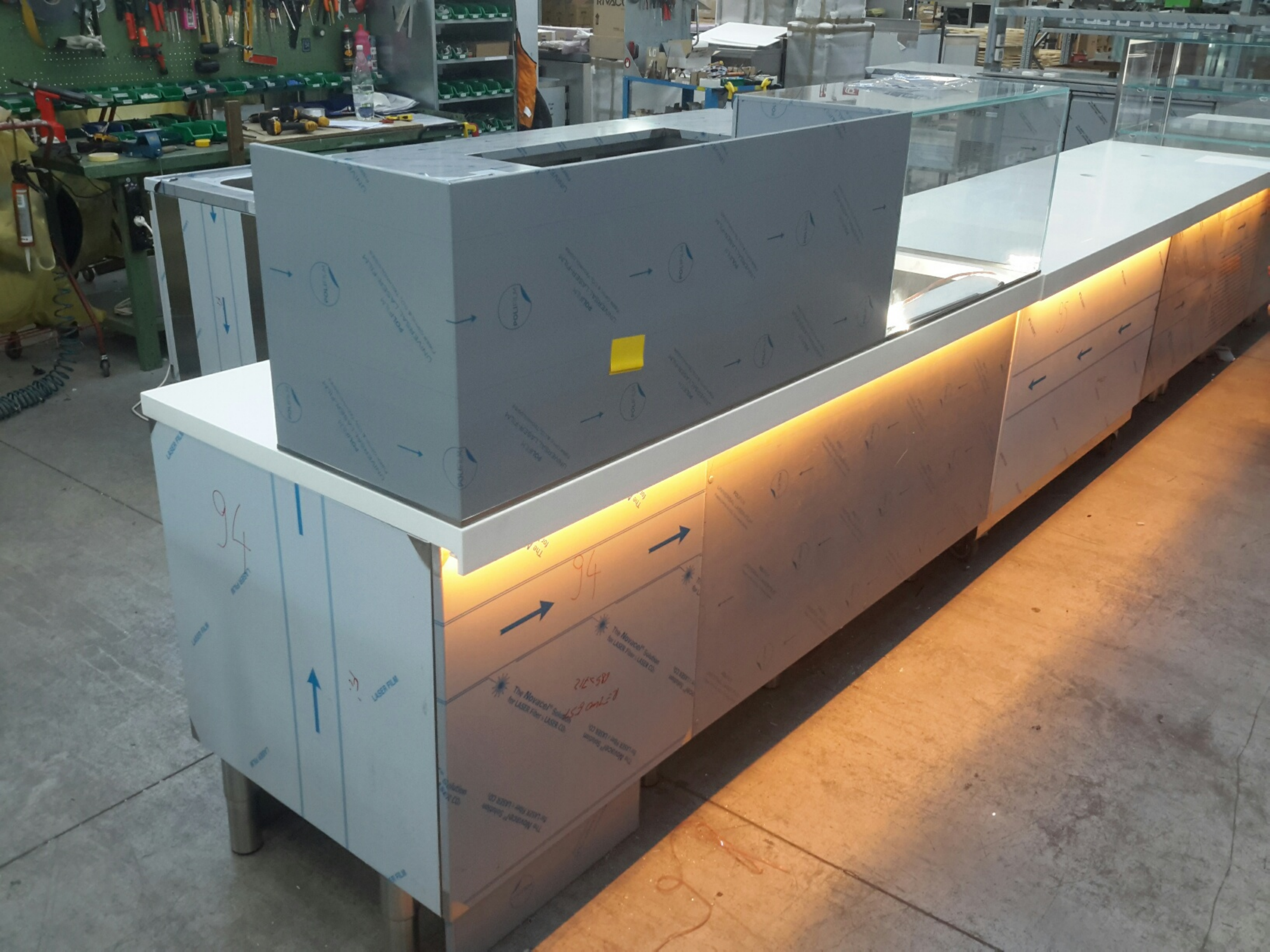
→

LASER FILM

LASER FILM

LASER FILM

LASER FILM



94

94

212580

LASER FILM

LASER FILM

LASER FILM

The Novacel® Solution
for LASER Fiber - LASER CO.

The Novacel® Solution
for LASER Fiber - LASER CO.

The Novacel® Solution
for LASER Fiber - LASER CO.

The Novacel® Solution
for LASER Fiber - LASER CO.

The Novacel® Solution
for LASER Fiber - LASER CO.



The image shows a large, L-shaped metal cabinet under construction. The cabinet is covered in white protective film with blue arrows and text. The top surface has a large rectangular opening. The interior of the cabinet is visible, showing a fan. The cabinet is supported by metal legs. The background shows a workshop with various tools and equipment.

A large rectangular opening is cut into the top surface of the cabinet. The opening is surrounded by white protective film. The interior of the cabinet is visible through the opening.

A small, square fan is mounted on the interior wall of the cabinet. The fan is white and has a black grille. It is positioned near the top of the cabinet.

A blue arrow is printed on the white protective film. The arrow points downwards and to the right. The text "LASE" is visible next to the arrow.

A blue arrow is printed on the white protective film. The arrow points downwards. The text "Fi" is visible next to the arrow.

A blue arrow is printed on the white protective film. The arrow points upwards and to the right. The text "LASE" is visible next to the arrow.

A blue arrow is printed on the white protective film. The arrow points downwards. The text "LASE" is visible next to the arrow.

A blue arrow is printed on the white protective film. The arrow points downwards and to the right. The text "LASE" is visible next to the arrow.

A blue arrow is printed on the white protective film. The arrow points downwards and to the right. The text "LASE" is visible next to the arrow.

A blue arrow is printed on the white protective film. The arrow points downwards and to the right. The text "LASE" is visible next to the arrow.

A blue arrow is printed on the white protective film. The arrow points downwards and to the right. The text "LASE" is visible next to the arrow.

A blue arrow is printed on the white protective film. The arrow points downwards and to the right. The text "LASE" is visible next to the arrow.

A blue arrow is printed on the white protective film. The arrow points downwards and to the right. The text "LASE" is visible next to the arrow.

A white power strip is plugged into the floor. The power strip has several outlets and is connected to a power cord. The power strip is located near the bottom right corner of the cabinet.

A small, rectangular yellow block is lying on the floor. The block is located near the bottom center of the cabinet.



96-D

EUFST 28-01

The Novacef® Solution
for LASER Fiber & LASER CO.

The Novacef® Solution
for LASER Fiber & LASER CO.

The Novacef® Solution
for LASER Fiber & LASER CO.

The Novacef® Solution
for LASER Fiber & LASER CO.

NOV

The Novacef®
for LASER Fiber



44000652

RIVACO

92

The Novace! Solution for LASER Fiber LASER CO.

The Novace! Solution for LASER Fiber LASER CO.

The Novace! Solution for LASER Fiber LASER CO.

The Novace! Solution for LASER Fiber LASER CO.

The Novace! Solution for LASER Fiber LASER CO.

The Novace! Solution for LASER Fiber LASER CO.

EURO

