

## Skin expansion system Mesher

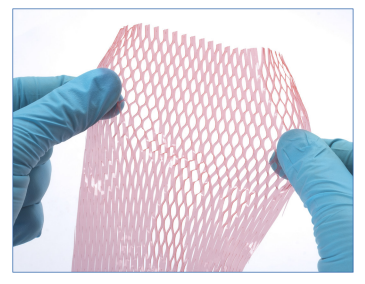
Key facts:

- Easy to clean due to hinged bridge for opening
- Access to blade roll
- High grade medical stainless steel
- Leight weight, only 4.5 kg
- Adjustable backing roll
- Wide range of Mesh-boards available

Ref.: 1986 Mesher, Skin expansion system

Nouvag AG · St.Gallerstr. 23–25 · CH-9403 Goldach Phone +41 (0)71 846 66 00 · Fax +41 (0)71 846 66 70 **info@nouvag.com · www.nouvag.com** 

## Skin graft carrier plates with different expansion rates



Skin graft carrier plates are available with different groove widths to give the skin example the required expansion factor.

Skin sections that were gathered with the Dermatome, are fine perforated using the Mesher together with a skin graft carrier plate, so the skin can be protracted in width, like a chain-link fence. The enhanced surface of the skin example spares the patient further skin removals.

The intermediate spaces of the grafted and meshed skin builds up at the healing process of the skin.





Magnification of a skin graft carrier plate with its fine grooves.

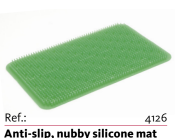
Ref.:	1981
Skin graft carrier plate	
with an expansion factor of	1.5
Ref.:	1982
Skin graft carrier plate	
with an expansion factor of	3.0
Ref.:	2105
Skin graft carrier plate	
with an expansion factor of	6.0
Ref.:	2106
Skin graft carrier plate	
with an expansion factor of	9.0

## Sterilization container for Mesher sterilization



**Stericase** for Mesher sterilization, 465 x 280 x 150 mm

Universal sterilization container for operating room instruments and/or textiles for vacuum-steam sterilization procedures and the maintaining of sterility during storage and transport in proper hospital conditions (EN 285, EN 868-1, EN 868-8).



Anti-slip, nubby silicone mat 450 x 270 mm



## Technical Data, Stericase, ref. 4128

Size	465 x 280 x 150 mm
Max. load capacity	5.5 kg
Working pressure	30 psi
Chemical resistance	Medicine and disinfectant proof
Sterilization	Steam, EO, Dry heat, flash, peracetic acid, formaldehyde, HP plasma
Period of use	500 sterilization cycles
Material	Anodized Aluminum, 2 mm of thickness
Approvals	CE