

INDEX

FEATURES FLATLINE MESH	3
FINITE ELEMENTE ANALYSE	5
SPECIAL ADVANTAGES OF THE ULTRA FIT SCREWS	7
ADVANTAGES OF MESH HOLES	8
ORDERING INFORMATION	9





SPECIAL GEOMETRIC DESIGN



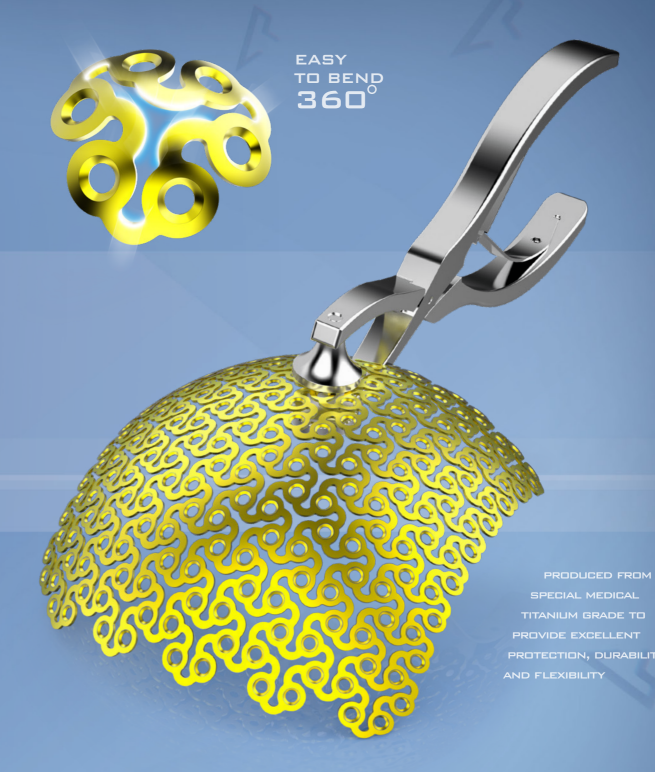
AND 360° MOVEMENT

ALLOWS FOR **3D** BENDING

TWO MESH
THICKNESSES AVAILABLE:

0.6 MM & 0.3 MM



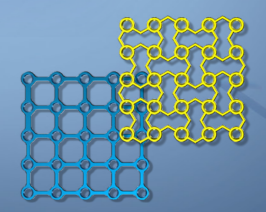


ADVANTAGES

THE FLATLINE MESH, WITH ITS UNIQUE
«Y» SHAPE, HAS LESS OPEN SURFACE

AND PROVIDES BETTER PROTECTION

COMPARED TO OTHER MESH SHAPES





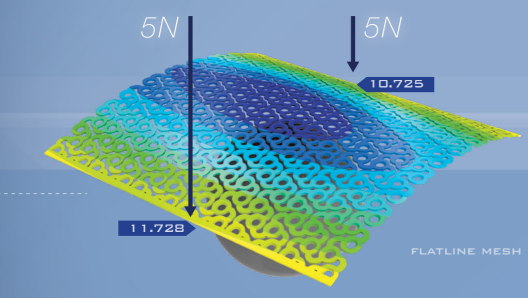


-.... Finite Elemente Analyse 🚘



USING AEROSPACE AND AUTOMOTIVE TECHNOLOGIES -FINITE ELEMENTE ANALYSE TO CREATE





27% EASIER BENDING 7.7034 7.4102

COMPARING FLATLINE MESH WITH OTHER «Y» SHAPE MESHES



HAS LESS OPEN SURFACE



FLATLINE MESH

- HAS LESS OPEN SURFACE SO PROVIDES BETTER PROTECTION
- CAN BE BENT 27% EASIER THAN THE COMPETITOR'S MESHES

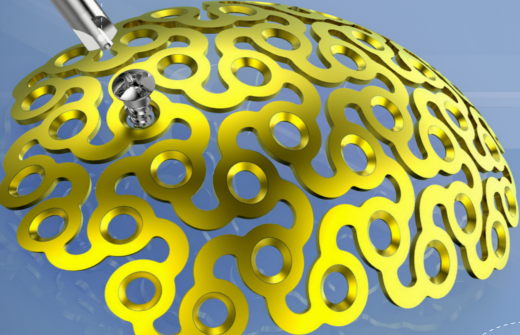


SPECIAL ADVANTAGES

OF THE ULTRA FIT SCREWS



SPECIALLY DESIGNED
GROOVES ALLOW
FOR EASY AND ULTRA
STRONG FIT INTO

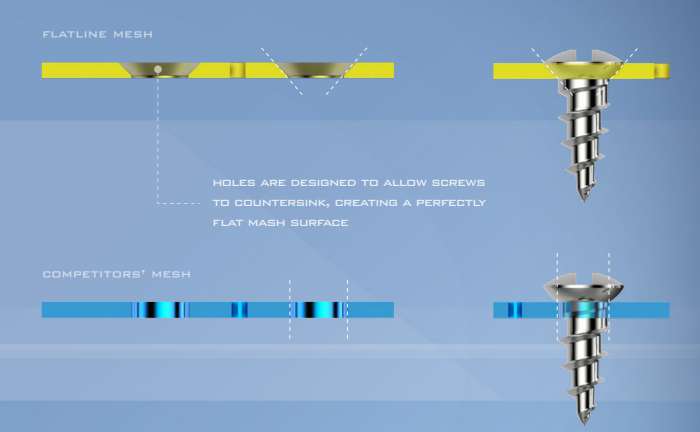


- DEEPER AND WIDER SLOTS
- AVAILABLE LENGTHS: 4 MM 10 MM
- SHARPER, MORE EFFICIENT THREADS
- FASTER INSERTION COMPARED TO
 COMPETITOR SCREWS DUE TO WIDER
 THREAD SPACING

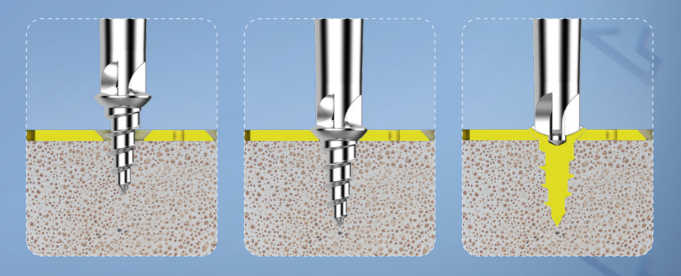


CAN BE INSERTED
WITHOUT
PREDRILLING

ADVANTAGES OF MESH HOLES



SELF-DRILLING SCREWS DESIGNED FOR



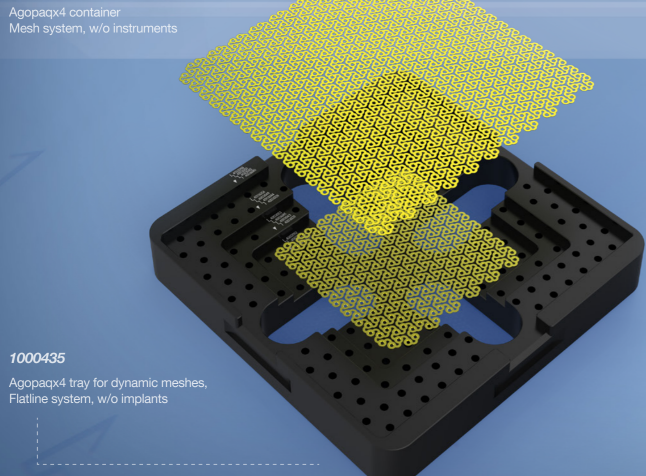
SIMPLE INSERTION
AND SAVING TIME

7

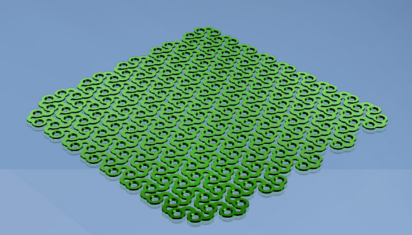




1000431

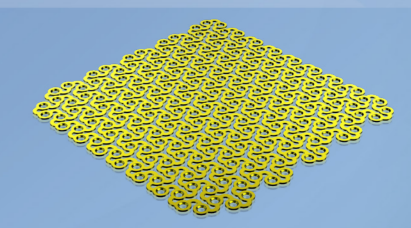


ORDERING INFORMATION



FLATLINE 1.5 SYSTEM

Size	0.3 mm	0.6 mm	Pack
88 x 97 mm	4003052	4003047	1
119 x 135 mm	4003053	4003048	1
149 x 157 mm	4003054	4003049	1
201 x 217 mm	4003055	4003050	1



FLATLINE 2.0 SYSTEM

Size	0.3 mm	0.6 mm	Pack
90 x 98 mm	4003042	4003037	1
121 x 134 mm	4003043	4003038	1
153 x 161 mm	4003044	4003039	1
199 x 215 mm	4003045	4003040	1



SPECIAL
«Y» SHAPE



☑ INFO@AGOMED.COM

\$ +49 7463 / 267 06 16

ÖSCHWEG 29 78567 FRIDINGEN TUTTLINGEN / GERMANY

Made in Germany