G-manu - cut I



The G-manu Cutting Tool is Designed for:

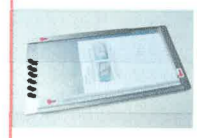
- Easy
- Exact
- o Efficiant
- Repetitive
- Straight, Angled & Curved Cuts,
 for Left and Right Hand Use, Without Using a Measuring Tape.

It is Very Useful for:

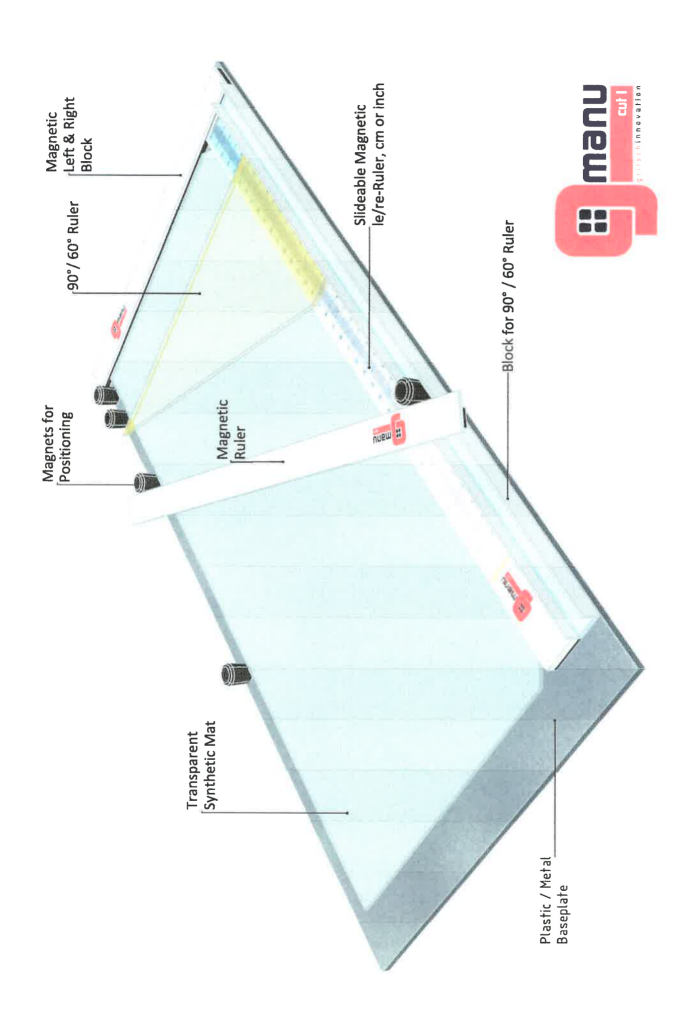
- O Art & Craftwork Fusing & Stained Glass Mosaik
- o In Studio Use, Production, Teaching and Designing

The Key Benefits are:

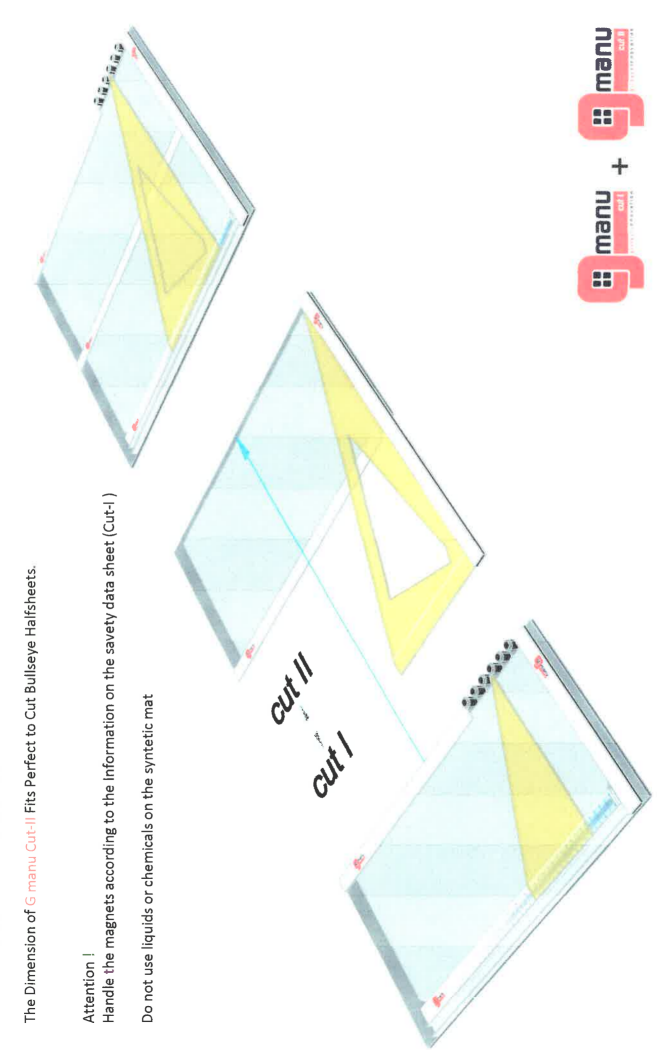
- ✓ The Wheel Distance of the Glasscutter Can be Adjusted With the Magnetic Ruler
 (the size you see on the ruler ist the size you get in glass)
- ✓ No Measuring Tape is Needed
- It Can be Used for Left and Right Handed Users
 (by placing the magnetic block on the left or right side)
- ✓ Very Exact Cutting of Small or Larger Pieces, Straight, Angled or Curved (by using standard rulers, magnetic stoppers and straight ruler or curved rulers)
- ✓ Cutting is Very Efficiant Because of Repetitive Positioning of the Magnets
- ✓ Many Cuts Can be Made Prior to Breaking the Parts
- ✓ A Drawing Can be Placed Underneath the Transparent Syntetic Mat
- ✓ The Additional Set "G-manu cut II" Can Increase the Cutting Size (or you add a ¼" cardboard or ¼" MDF board)







In Addition to G-manu Cut-I a Second Unit- G manu Cut-II is Available to Cut Bigger Sheets With a Custom Ruler or with a Regular 90° Glass Cutting Ruler





TRAINING SHEET / EXAMPLE / HONEYCOMB

Project: To Cut 4" (100mm) Hexagons

- 1.) Cut a 4" Strip of Glass
- 2.) Adjust the Magnets according to the Drawing (60° Angles) for both ruler positions
 - 3.) Place 2 magnets as end stops for the glass.



- 4.) Put the 4"Glass Strip on the "G-manu-cut-I" and score both 60° Cuts,
 - 5.) Break the Glass off and push it gently against the stoppers
 - 6.) Make the next two 60° cuts and continue to do so.