

## BEDEC Professional Profilers

## PROFESSIONAL SILICONE PROFILERS

Thank you very much for your investment in our special tools.

These tools give you the possibility to work with all commercial sealers, to easily seal corners and joints and give that professional finish.

Tedious taping or extra sealing is no longer necessary.

The new Bedec Profilers came about through long term development, and customer feedback.

The profilers were put through rigourous testing until an absolute high quality product was achieved.

These special hand tools, with excellent acid and chemical resistance are highly flexible and durable, to give long term use.

Also when used everyday by professionals they always give the perfect finish to the job.



Standard

5, 8, 10mm Areas that need to be sealed where little or no pressure is involved, e.g. mirrors, sinks, tiles or windows.



Maxi

12, 14, 16mm
For areas where pressure may be involved. e.g. floors, walls, ceilings or bath tubs.



Multi

For elastic seals and in areas where the seal must be concave (to achieve a perfect seal on the sides). e.g. concave seals on floors and walls (grouting).

Another exclusive product from **Bedec**Tel: 01279 876 657 E-mail: info@bedec.co.uk

Design protected by copyright





All you need for sealing besides your new Profilers, is a caulking gun, sealer and soapy water in a spray bottle.

Cut the sealer nozzle to the width of the zone to be sealed. Without taping fill the prepared area with your choice of sealer. Then spray on the soapy water.

Set your tool slightly slanted on the surface. and with a little pressure pull along in the direction of your seal. Always stop periodically to remove any excess sealer from the wet tool. Always hold the sharp edge of the tool in the direction the sealer is to be removed (see picture). By holding the tool slanted tile junctions may be easily crossed for a professional seal.



When sealing the corners hold the tool at 45° angle and pull away from the corner (see arrows). Always keep the tool wet to prevent any excess sealer from sticking.



With elastic seals (for example on floors) remove excess sealent with light pressure (see picture).



Choose the correct curve for grouting. Use the smaller or larger arc as desired. The sealent will be higher or lower in the groove depending on your choice.