

- 45° angle 5-7-8-10-12-14-16 mm, for perfect silicone joints.
- 2 90° angle, imperfections can be easily removed and reworked again
- 3 Radius large/small, for countersinking joints (protects against mechanical stress)
- (4) (5) Concave shapes 6-8-10-15-20-25-30 mm, for anti-slip profiles at steps and floor
- 6 180° edge, for easy removal of excess silicone residues
- 7 Large radius, floor/wall connection as cove profile
- 8 Joint tool dovetail, for narrow areas (e.g. washbasin tap tiled wall)
- 9 Nose, for the vertical grout joints above the new silicone joint, removes silicone residues and optimizes the finish when it should be especially good and sealed.