

Application

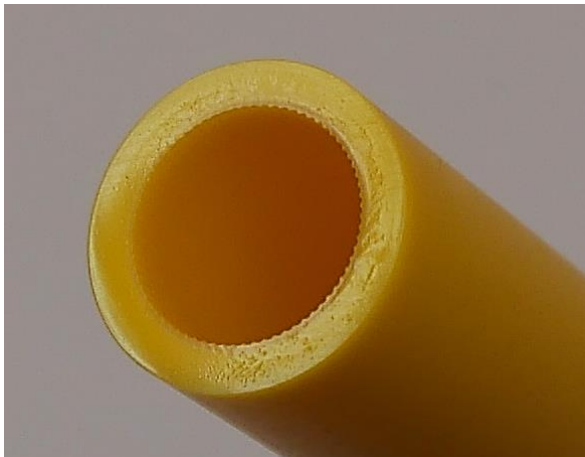
For good duct joints rectangular, straight and smooth cuts without burrs at the microduct entries are mandatory. For a long lifetime of the tool, a durable blade made from tool steel (oil tempered) comes in place. The shape of the blade is optimized for microduct plastics and has a guide nut to ensure straight cuts. Pivot point enables a sliding cut which reduces force for handling (<100N). The ergonomic handles are spring-loaded and therefore ensure easy operation and effortless working. For precise cutting the tool has a wide support for the microduct. For save transportation and protection of blade the tool has a locking lever. The DuctCut is applicable for thin wall and direct buried microducts.

The wide cutting diameter ranges from Ø 4 mm to 20 mm.

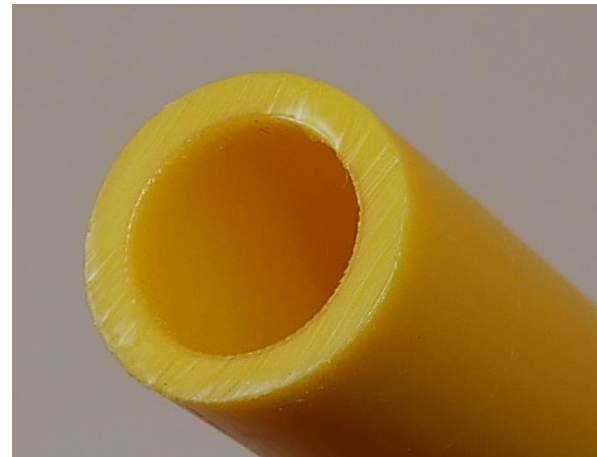
The blade is replaceable and available as accessorie.



Blade



Smooth, and burr free rectangular cut with DuctCut



Cut with burr and striae made by common tools

Item	Order No	Length x Width [mm]	Weight [g]	Material
DuctCut microduct cutter	01-073-01 A	180 x 70	190	reinforced plastic/ tool steel
Blade replaceable	01-074-01 A	34 x 37	11	tool steel (oil tempered)

