

✓ WHY REED?
Proprietary tool cuts square on even the largest plastic pipe: 28" (800 mm). Cut and bevel in-line.

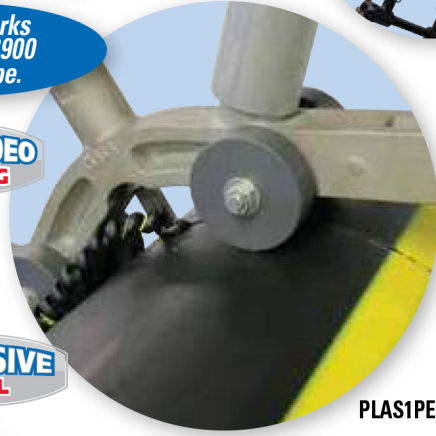
Bevel Blade

PLAS2

PLAS1 works great for C900 water pipe.

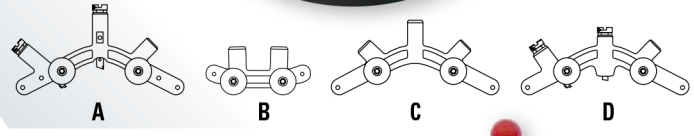
ONLINE VIDEO TRAINING

EXCLUSIVE TOOL



PLAS1

PLAS1PE



PLAS IN-LINE ROTARY™ CUTTERS

FEATURES

- **Clean and safe!** No chips to clog valves and apertures.
- Only 6" - 8" clearance needed to turn PLAS around pipe.
- Cuts out-of-round pipe because of **spring loaded nuts**.
- Inexpensive tool to make a cut for a tie-in or pipe break and then get the line back in use. **Reduce overall labor costs!**

PLAS In-Line Rotary™ Cutters are excellent for cutting PVC or PE pipe in trench or above ground. Each PLAS rotary cutter needs just 6" to 8" (153 - 203 mm) clearance around the pipe, making them easy to operate in trench and with lower prep costs. Outboard rollers keep the cutter aligned on pipe, ensuring a square cut every time. Carbide-tipped blades for PVC are long-lasting and penetrate up to a 2" wall thickness.* Each PVC cutter also can produce, in-line with the cut, a 15° bevel on both sides of the cut. In addition, Reed has developed a hardened, tool steel blade to cut PE pipe. The curved blade drives chips out of the way, making PE cuts much easier. PLAS In-Line Rotary Cutters can retrofit for PE by purchasing PLASPEB blade #94485 separately.

| Catalog No. | Item Code | Pipe Capacity | | Application* | Sections Used | Weight | |
|-------------|-----------|---------------|----------------|--------------|---------------|--------|------|
| | | in-nom. | actual O.D. mm | | | lbs | kg |
| PLAS1* | 04470 | 6 - 12 | 160 - 335 | PVC | A, B, C | 52 | 23.6 |
| PLAS1PE* | 04474 | 6 - 12 | 160 - 335 | PE | A, B, C | 52 | 23.6 |
| PLAS2* | 04475 | 14 - 18 | 355 - 500 | PVC | B, C (2), D | 57 | 25.9 |
| PLAS2PE* | 04477 | 14 - 18 | 355 - 500 | PE | B, C (2), D | 57 | 25.9 |
| PLAS3* | 04480 | 14 - 24 | 355 - 630 | PVC | B, C (3), D | 62 | 28.2 |
| PLAS3PE* | 04483 | 14 - 24 | 355 - 630 | PE | B, C (3), D | 62 | 28.2 |
| PLAS4* | 04485 | 14 - 28 | 355 - 800 | PVC | B, C (4), D | 68 | 30.9 |
| PLAS4PE* | 04487 | 14 - 28 | 355 - 800 | PE | B, C (4), D | 68 | 30.9 |

*EXCLUSIVE

NOTE: 04470, 04475, 04480, 04485 ship with cutting blade for PVC. Models 04474, 04477, 04483, 04487 ship with cutting blade for PE. Blades are interchangeable.

*PLAS CUTTERS WILL CUT PVC AND PE PIPE. SPECIFIC LIMITATIONS FOR PE ARE AS FOLLOWS: 2" (50.8 mm) wall thickness PE - up to 14" pipe, 1 1/2" (38.1 mm) wall thickness PE - up to 18" pipe, 1" (25.4 mm) wall thickness PE - up to 28" pipe.

PLAS HAND-OVER-HAND ROTARY™ CUTTERS

FEATURES

- **Attached handles** permit fast hand-turning – about half the cutting time of a regular PLAS cutter.
- Leaves a **disposable remnant** (not dust or chips) that is easy to recycle.
- Simple to transport and fast to use on PE and PVC.

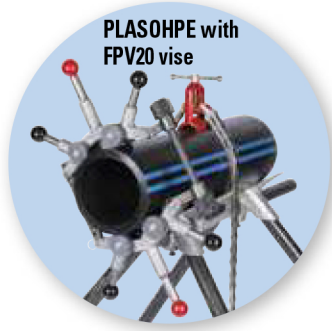
Exclusive to Reed, PLAS Hand-over-Hand Rotary™ Cutters excel at cutting PVC or PE pipe in trench or above ground. They feature attached handles which permit fast hand-turning. Once the cutter is positioned around the pipe, the operator turns it for one revolution, feeds the cut-off tool closer to the pipe, and continues turning/feeding as needed. These OH models require 11" (280 mm) clearance around the pipe. Attached handles means there is no need to reposition a handle after each turn, compared to a regular PLAS (above). The built-in handle convenience equals no loose parts. Like PLAS Cutters above, outboard rollers keep the cutter aligned on pipe, ensuring a square cut every time. The tool's carbide-tipped blades for PVC are long-lasting and penetrate up to a 2" wall thickness. Each PVC cutter also can produce, in-line with the cut, a 15° bevel on both sides of the cut. In addition, Reed offers a hardened, tool steel blade to cut PE pipe. The curved blade drives chips out of the way, making PE cuts much easier.

| Catalog No. | Item Code | Pipe Capacity | | Application* | Sections Used | Weight | |
|-------------|-----------|---------------|----------------|--------------|---------------|--------|------|
| | | in-nom. | actual O.D. mm | | | lbs | kg |
| PLASOH* | 04463 | 4 - 8 | 106 - 240 | PVC | E (2) | 21 | 9.6 |
| PLASOHPE* | 04464 | 4 - 8 | 106 - 240 | PE | E (2) | 21 | 9.6 |
| PLASOH12PE* | 04468 | 4 - 12 | 106 - 335 | PE | E (2), B (1) | 52 | 23.6 |
| PLASOH12* | 04469 | 4 - 12 | 106 - 335 | PVC | E (2), B (1) | 52 | 23.6 |

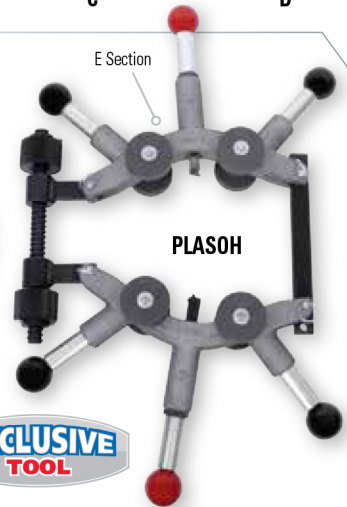
*EXCLUSIVE

NOTE: 04463, 04469 ship with cutting blade for PVC. Models 04464, 04468 ship with cutting blade for PE. Blades are interchangeable.

*PLAS CUTTERS WILL CUT PVC AND PE PIPE. SPECIFIC LIMITATIONS FOR PE ARE AS FOLLOWS: 2" (38.1 mm) wall thickness PE - up to 12" pipe.



PLASOHPE with FPV20 vise



E Section

PLASOH

EXCLUSIVE TOOL



PLASOH using PLASPVCB blade



PLASOH Hand-Over-Hand in use