

PE/PVC HOLE CUTTERS, EXTRACTORS AND RETAINING SCREWS

Characteristics

- ▶ Hole cutters to drill polyethylene and PVC pipes.
- ▶ Connected to the device shaft by means of octagon and stud.
- ▶ Hole cutters with closed inner diameter to keep the shavings inside the hole cutters.
- ▶ Extractor needed to adequately extract the discs from inside the PE/PVC hole cutters.
- ▶ Extractor with knurled head and cross-cut extractor to make extraction easier.
- ▶ Retaining screws to retain the disc when drilling PVC pipes. Two parallel planes available for unscrewing the disc after drilling the hole.
- ▶ Retaining screws must be placed in the lower hole of the respective drilling device shaft and fixed with the shaft stud.

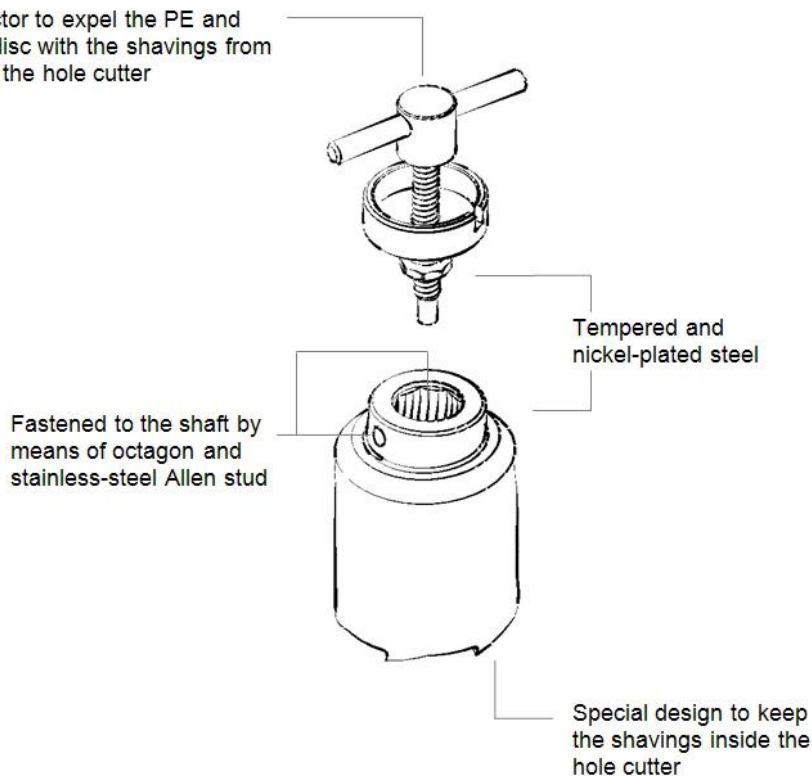
MATERIALS

- ▶ Tempered nickel-plated alloy steel hole cutters, extractors and retaining screws.
- ▶ Hole cutters with AISI 304 stainless steel Allen stud.

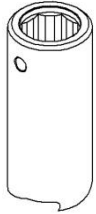


Advantages

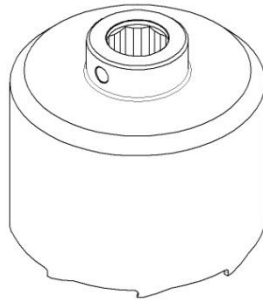
Extractor to expel the PE and PVC disc with the shavings from inside the hole cutter



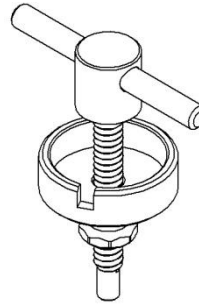
PE/PVC HOLE CUTTERS, EXTRACTORS and RETAINING SCREWS



1" - 2"
PE Hole cutters



1 1/2" - 4"
PE Hole cutters



Extractor



Retaining screw

Codes, names and dimensions

PE/PVC HOLE CUTTERS					
Code	Name	Diameter mm	Connection mm	Height mm	Weight kg
OQ80610	1" PE/PVC Hole cutter	23	Octog 15	55	0,050
OQ80620	1 1/4" PE/PVC Hole cutter	29	Octog 15	55	0,080
OQ80630	1 1/2" PE/PVC Hole cutter	37	Octog 15	55	0,130
OQ80640	2" PE/PVC Hole cutter	43	Octog 15	55	0,150
OQ80650	2 1/2" PE/PVC Hole cutter	55	Octog 20	80	0,290
OQ80660	3" PE/PVC Hole cutter	70	Octog 20	80	0,370
OQ80670	4" PE/PVC Hole cutter	86	Octog 20	80	0,500

PE/PVC EXTRACTORS AND PVC RETAINING SCREWS					
Code	Name	Arm length mm	Connection mm	Height mm	Weight kg
OQ80450	15-mm PE/PVC Extractor	70	Octog 15	82	0,130
OQ80460	20-mm PE/PVC Extractor	70	Octog 20	106	0,210
OQ80430	1/4" Retaining screw for PVC	---	Ø 6,3	74	0,010
OQ80440	Ø 10 Retaining screw for PVC	---	Ø 10	102	0,080