

Drill through retrievable ring bit system can be used several times. This is made possible by the features on the ring bit that have been designed to reduce the friction against the soil, allowing an easy retrieval of the casing.

The system allows drilling through the ring bit without changing tools. In projects where rock sockets are needed and the foundations are deep, DT retrievable system can save time by going through overburden and drilling the rock socket into bedrock using the same pilot bit.





MAIN APPLICATIONS

- Anchoring applications
- Blasthole drilling through overburden
- Piling with temporary casings and rock sockets



DRILL THROUGH RETRIEVABLE SYSTEM

114-219 mm



= Welding spot

System is available for all major shank designs. Sizes 114–178 can be ordered with Spiral Flush Mini or conventional flushing.

Larger-diameter systems can be engineered based on the specific customer requirements

SPIRALFLUSH®

System product code	Casing OD mm inch		Max wall mm inch		Ring bit ID mm inch		Ring bit OD mm inch		Pilot bit OD mm inch		Recommended hammer
DTR114-10-90-80	114.3	4.5"	10	0.39"	80	3.15"	127	5.00"	90	3.54"	MP30-DH
DTR127-96.5-86	127	5"	10	0.39"	86	3.39"	135.5	5.33"	96.5	3.80"	MP30-DH
DTR140-10-112-100	139.7	5.5"	10	0.39"	100	3.94"	156	6,14"	112	4.41"	MP4H-MQ
DTR152-10-119-106	152.4	6"	10	0.39"	106	4.17"	161	6.34"	119	4.69"	MP4H-MQ
DTR159-10-126-112	158.8	6.25"	10	0.39"	112	4.41"	168	6.61"	126	4.96"	MP4H-MQ
DTR168-10-136-118	168.3	6.63"	10	0.39"	118	4.65"	179	7.05"	136	5.35"	MP50-MQ
DTR178-10-146-128	177.8	7"	10	0.39"	128	5.04"	189	7.44"	146	5.75"	MP50-MQ
DTR194-12.7-158-143	193.7	7.63"	12.7	0.5"	143	5.63"	204	8.03"	158	6.22"	MP60-MQ
DTR219-12.7-183-168	219.1	8.63"	12.7	0.5"	168	6.61"	231	9.09"	183	7.20"	MP70-MC-D170

Mincon Bluebook 2025 – The Driller's Choice