



Down-the-Hole Hammers and Bits

(email us for pricing at info@mwdrill.com)

Mincon

The Mincon 3.5 is a field proven hammer with superior penetration rates versus other manufacturer. It is an excellent tool for soft, medium and hard rock conditions. Like all Mincon DTH hammers, the Mincon 3.5 maintains excellent operating pressure over an extended service life and overall is the tool you require to get the maximum out of all your equipment. Mincon Products are all manufactured in house, and all processes are carried out under the one roof. This guarantees that the quality you "Expect" is always delivered.



Shank Type	Diameter		Part Number	Buttons	Button Type	Weight Approx.
MD 3.5	90 mm	3 1/2"	34MD35V	7 - 7/16"	6 - 7/16"	Ballistic
			77B			
	90 mm	3 1/2"	34MD35V	7 - 7/16"	6 - 7/16"	Dome
			77D			
	90 mm	3 1/2"	34MD35V	7 - 7/16"	6 - 7/16"	Ballistic
			77B			
	90 mm	3 1/2"	34MD35V	7 - 7/16"	6 - 7/16"	Dome
			77D			
	92 mm	3 5/8"	35MD35V	7 - 7/16"	6 - 7/16"	Ballistic
			77B			
	92 mm	3 5/8"	35MD35V	7 - 7/16"	6 - 7/16"	Dome
			77D			
	95mm	3 3/4"	36MD35V	7 - 7/16"	6 - 7/16"	Ballistic
			77B			
	95mm	3 3/4"	36MD35V	7 - 7/16"	6 - 7/16"	Dome
			77D			
	95mm	3 3/4"	36MD35C	8 - 7/16"	6 - 7/16"	Ballistic
			78B			
	95mm	3 3/4"	36MD35C	8 - 7/16"	6 - 7/16"	Dome
			78D			
	98mm	3 7/8"	37MD35C	8 - 7/16"	6 - 7/16"	Ballistic
			78B			
	98mm	3 7/8"	37MD35C	8 - 7/16"	6 - 7/16"	Dome
			78D			
	102mm	4"	40MD35F	8 - 7/16"	7 - 7/16"	Ballistic
			78B			
	102mm	4"	40MD35F	8 - 7/16"	7 - 7/16"	Dome
			78D			

Atlas Copco - Secoroc

(email us for pricing at info@mwdrill.com)



Part Number	Description	Thread Connection
89001082	COP 32	API 2 3/8 Reg Pin
89000776	COP 34	API 2 3/8 Reg Pin



Button Bit - Flat Front
 Part No: 90513728

Button bit - Convex front ballistic
 Part No: 90513701



Speed Bit
 Part No: 90513731

Rocket bit
 Part No: 90515561