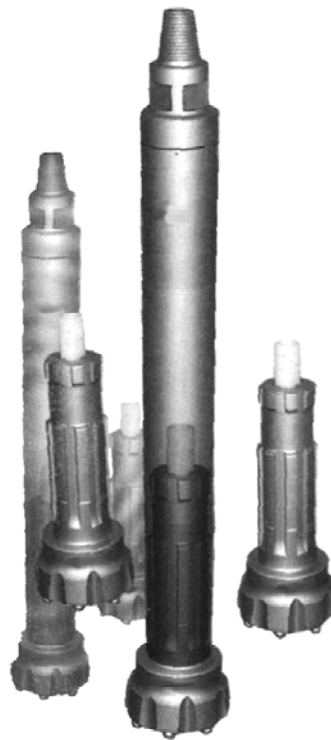




**1" DTH HAMMER
RECOMMENDED FOR GEOTECHNICAL INVESTIGATIONS
AND ANCHORAGES**



STENUICK INTERNATIONAL

Manufacturer of drilling material
34 RUE DES CHÂTELLIERS
BP 2803
45028 ORLEANS CEDEX 1

Téléphone : +33 (0)2 38 86 50 46
Télécopie : +33 (0)2 38 86 78 91
Email : stenuick@stenuick.fr
Site : www.stenuick.com






TECHNICAL CHARACTERISTICS

1" Stenuick DTH hammer
 Length : 772 mm
 Outside diameter : 47 mm
 Top thread : 40RD6 box
 Operation pressure : 7 to 17 bar
 Bit diameter : 55 to 64 mm
 Weight : 7 kg

AIR CONSUMPTION

1.60 m³/min at 7 bar
 2.60 m³/min at 10 bar
 3.50 m³/min at 14 bar
 4.50 m³/min at 17 bar

BIT RANGE CHALLENGE 01

Diameter		Flat face	Convex face	Concave face	Weight
(mm)	(inch)				(kg)
55	2"1/6	●			1.20
64	2"1/2	●			1.40

● Domed inserts ▲ Ballistic inserts

