

# MOE-062 P9 Multibreacher

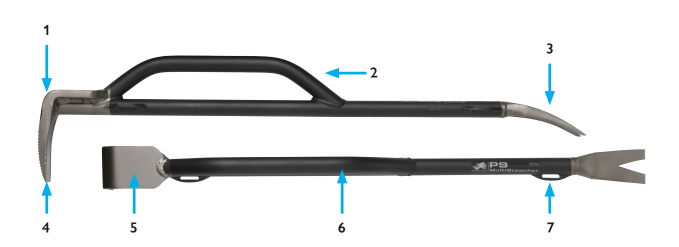


- Multi-function pry bar effective against all types of In and Out Going Doors.
- Traction Teeth minimize slippage and maximize displacement.
- · Wedge shaped head for maximum separation of door and frame.
- · Forked prybar end for high leverage prying.
- Made of high-strength, lightweight hydraulic pipe steel.
- Full Hardened Swedish Steel Heads 52-HRC Hardness Rockwell C-Scale.
- Sling attachment points are provided to ensure easy carriage.
- Clear painted head.
- Rust protected paint.
- Grip-friendly structure for optimal grip.

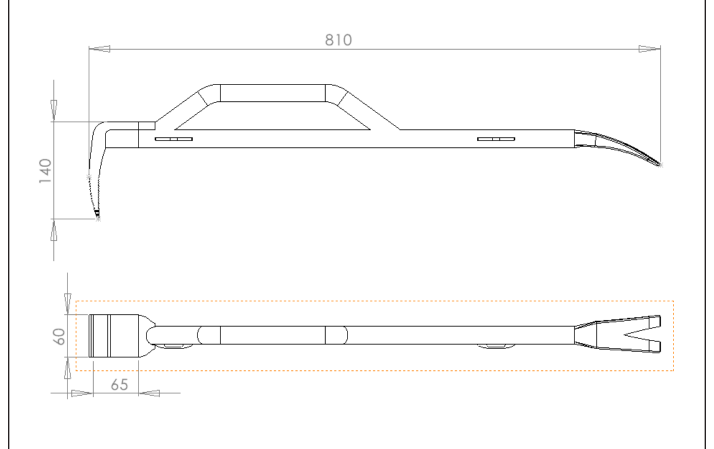
Product information					
Prod Nr	MOE-062				
Prod Name	P9 Multibreacher				
HS code	8205598000				
Nato stock nr					
Mateial	Steel				
Color	Black				

Product dimension						
Length	810 mm (32")					
Weight	3.9 kg					
Package dimension						
Length	840 mm					
Width	80 mm					
Height	200 mm					
Weight	4.35 kg					

SETBREACHING.COM PAGE 1 OF 6



- 1. Very strong Pryhead
- 2. Hand protection
- 3. Slim designed Clawhead
- 4. Wedge shaped head with milled grooves
- 5. Large impact plate
- 6. 25 mm tube
- 7. Welded sling attachments 25x5 mm



SETBREACHING.COM PAGE 2 OF 6

#### Strength test of P9 Multibreacher

Primary purpose of this test is to ensure quality during factory production.

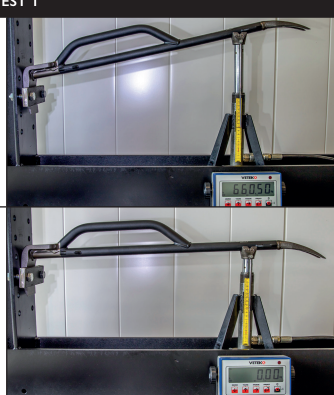
Second purpose of the test is to ensure there is no end user tool failure when used correctly.

Tool failure can lead to operator injury or compromise the operation in some way.

#### TEST 1

650 kg+ pressure at the normal point when working with the tool. The flexibility at 660 kg is 95 mm. This means the tool will never break when used correctly.

After releasing the pressure, the tubing returns back to normal position without any damages.



#### TEST 2

1000 kg pressure 30 cm from the head when working with the tool.
The flexibility is 25 mm. This means the tool will never break when used correctly.

After releasing the pressure, the tubing returns back to normal position without any damages.



SETBREACHING.COM PAGE 3 OF 6

#### **TEST 3 VERTICAL ANGLE**

600 kg+ pressure at the normal point when working with the tool in vertical angle. The flexibility at 605 kg is 110 mm. This means that the tool never break when used correctly.



After releasing the pressure, the tubing returns back to normal position without any damages.



SETBREACHING.COM PAGE 4 OF 6

### MOE-077 V-tac 2 Sling Point



# Product information Prod Nr MOE-077 Prod Name V-tac 2 Sling Point

SETBREACHING.COM PAGE 5 OF 6



## Värmebehandlingsintyg

2020-10-19 Härddjup Krav: Provdatum: Arbetsordernummer: 538720

Charge:

Kund: Sweden Entry Tools AB

Kunds order nr: 2020-08-10

Kundens ref:

Lars Ingesson

Vår ref: Material:

Multibreacher P9 Benämning:

Detalj nr: Övrigt:

Ythårdhet Krav:

Ythårdhet: P=Ca 51 HRC R=Ca49 HRC

S= Ca 51 HRC

Kärnhårdhet Krav:

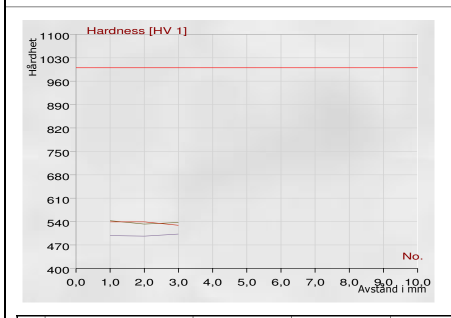
Kärnhårdhet:

Korngränsoxider:

Restaustenit:

Operatör: Stefan Bengtsson

Godkänd:



Position	Testmetod	Härddjup@	DC/DI	1:a intryck
1.) Plan yta	HV 1	550	0,00	543
2.) Rör	HV 1	550	0,00	498
3.) Spets	HV 1	550	0,00	539R

R = Ommätt värde

Datum: <u>19.10.2020</u> Signatur:

**SETBREACHING.COM** PAGE 6 OF 6