## **Sledge Hammer Indestructible Handle**

SHID

The 'BIG BOY' of hammers, Groz Sledge Hammers with patented Indestructible handle are designed to take a heavy beating

4 - 6 spring steel bars that run through the handle are locked with the hammer head using steel locking plates ensuring that the head never gets dislodged

Shorter handles 12" - 16" (300mm - 400mm) come with 4 spring steel bars. These hammers are useful in automotive applications

Longer handles come with 6 spring steel bars for added strength

Ergonomic rubber grip handle absorbs vibration and reduces fatigue

Special bonding process ensures that the handle & head never get loose

#### Head

Available in 2 types

a. Heavy Duty 50-58 HRC Head\*

b. Soft Face 30 HRC Head

#### **SPECIFICATIONS**

WORKING		
TEMPERATURE	-10°C TO 50°C	14°F TO 122°F
RANGE		

#### a. Heavy Duty 50-58 HRC Head\*

Forged from special steel, the hammer head is induction case hardened 50-58 HRC. These hammers are especially useful in demolition work where the struck surface is softer than the hammer head

### UTILITY

- · Driving in stakes
- · Heavy demolition work
- · Construction: fracturing stone & concrete
- Driving fence posts
- · Police, fire & rescue
- Rebar work
- Railroads
- · Bending & shaping metal

# WARNING\*

Do not strike objects harder than 46 HRC. Striking items of a greater hardness is liable to cause fracture or chipping

# **ORDERING INFORMATION**

CAT ORD NR. NR.		HEAD WEIGHT		OVERALL LENGTH		BOX QTY.
	(LBS)	(KG)	INCH)	(MM)	+	
SHID/6/16	34521	6	2.7	16	400	4
SHID/6/24	34510	6	2.7	24	600	4
SHID/6/30	34511	6	2.7	30	750	4
◆ SHID/6/36	34525	6	2.7	36	900	4
SHID/8/12	34522	8	3.6	12	300	4
SHID/8/16	34523	8	3.6	16	400	4
★ SHID/8/24	34512	8	3.6	24	600	4
★ SHID/8/30	34513	8	3.6	30	750	4
SHID/8/36	34517	8	3.6	36	900	4
SHID/10/30	34514	10	4.5	30	750	4
SHID/10/36	34518	10	4.5	36	900	4
SHID/12/30	34515	12	5.5	30	750	4
SHID/12/36	34519	12	5.5	36	900	4
★ SHID/14/30	34516	14	6.3	30	750	4
SHID/14/36	34520	14	6.3	36	900	4
SHID/20/36	34524	20	9	36	900	2

\* Best Seller

**SANS 387:2014** 

**BS 876**For material, hardness & performance



Heavy Duty

INDESTRUCTIBLE GROZ









