

Socomec DMS 740 HAMMER | HYDRAULIC BREAKER | S60

COMMON

| | |
|--------------|---------------|
| ID | 113853 |
| Marke | Socomec |
| Konstruktion | Brechmaschine |
| Modell | DMS 740 |

PROPERTIES

| | |
|---------|--------|
| Baujahr | 2005 |
| Länge | 205 cm |
| Breite | 45 cm |
| Höhe | 58 cm |



ZUBEHÖR

BESCHREIBUNG

For sale:
 Socomec DMS 740
 Rammer Hammer
 Year 2005
 Coupling: S60
 Length: 205 cm
 Width: 45 cm
 Height: 58 cm

General Specifications (DMS 740)
 Type: Hydraulic demolition breaker (monoblock design)
 Application: Excavators (approx. 8 – 14 ton class)
 Series: DMS (medium-light range)
 Construction: Monoblock (no tie rods)

?? Key Technical Features

Blow rate (indicative for series): approx. 1,500 – 2,650 blows/min

Operating pressure (indicative): up to approx. 120–200 bar (depending on carrier machine)

Oil flow (indicative): approx. 70 – 120 l/min

Tool / Chisel (DMS 740)

Chisel diameter: Ø 95 mm

Chisel length: approx. 800 – 900 mm

Chisel weight: approx. 45 – 46 kg

Material: hardened alloy steel

? Construction & Technology

Monoblock housing ? no tie rods = reduced risk of failure

Polyurethane damping ? reduced vibration and noise

Stepped piston design ? maximum impact energy with minimal recoil

Maintenance:

Quick access to piston and bushings

Fewer wear parts

?? Indicative Machine & Breaker Data

Breaker weight: approx. 700 – 900 kg

Suitable excavator: approx. 8 – 14 ton

Applications:

Concrete demolition

Foundations