

Concrete Preparation

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APPLICATIONS

- Removal of laitance
- Roughening and exposing aggregate
- Preparing joints and cracks
- Removing coatings
- Reduction and levelling

KEY CONSUMABLES & ACCESSORIES

	Part Number	Image
S Flatter surface	612.6000	
Rough pitted profile,	612.6010	and the second
SC1 Sr - Valve Cap O'Ring, Valve Spring, Va	446.1650	• •
- Valve Cap O Ring, Valve Spring, Va - Cylinder Sleeve	446.1655	0°
SC3 Se	446.1660	•
- Valve Cap O'Ring, Valve Spring, Va - Cylinder Sleeve	446.1665	00
	859.1555	
N Consists of Whit	458.1555	
Consis	421.3452	Ô
	815.5550	\bigcirc

TECHNICAL DATA

Model		Weight (kg)	Length (mm)	Working Height (mm)	Blows Per Minute (BPM)	Air Consumption (lps - cfm)	Noise Level (db (A))	Vibration Level (Aeq m/s²)
Heavy Duty Single Scabbler Bush Hammer Head	151.6171	2.85	520	130	2800	5.6 - 12	98.5	9.40
Heavy Duty Single Scabbler Cruciform Head	151.6170	2.85	520	130	2800	5.6 - 12	98.5	9.15
Triple Scabbler Back Handle Bush Hammer Head	153.6151	4.8	460	220	2800 × 3	7.5 - 16	98.5	15.52
Triple Scabbler Back Handle Cruciform Head	153.6150	4.8	460	220	2800 × 3	7.5 - 16	98.5	13.31

Reducing Levels on Concrete

Roughening Concrete

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SCABBLING

Single Piece Cruciform Piston ce profile, ideal for fast reduction of material

Single Piece Bush Piston , ideal for application of fresh concrete or coatings

Service Kit (Cruciform/Bush Piston) Consists of: Valve Stem, Valve Seat O'Ring, Throttle Lever, Spring Pin (1 each) ve, Piston, Nylon Pad, Cylinder O'Ring (1 each)

Service Kit (Cruciform/Bush Pistons) Consists of: Valve Stem, Valve Seat O'Ring, Throttle Lever, Spring Pin (1 each) ve, Piston, Nylon Pad, Cylinder O'Ring (3 each)

1/2" BSP Inline lubricator

Whip Hose & Oiler Assembly hip Hose, Whip Check and ½ Inline Lubricator

Whip Hose sists of Air Hose 3/8" BSP Claw - 2m

Whip Check

