SPIKE PULLERS

AC 1 - AS 2 - AS 3

Machines designed to extract all types of spikes, including elastic spikes from timber or plugged concrete sleepers.

- Model AC 1: for extracting spikes on the right side of the rail.
- Models AS 2 AS 3: for extracting spikes alternatively from both sides of the rail.
 - Spike extraction is by operating the lever attached to the handle.
 - Single acting ram (AS 2 and AS 3) or double acting ram (AC 1) with rapid return stroke of extraction tool and a slower upward motion to provide a greater extraction force.
 - Machine frame adjustable in height for different rail sections.
 - AS 2 AS 3 models: has an articulated extracting head and pivoting foot to provide stability when extracting a spike.
 - 4-wheel trolley allowing the machine to be moved from one rail to the other by one man and without stopping the engine.
 - · Extraction tools for spikes, dog-spikes, elastic spikes.

TECHNICAL CHARACTERISTICS

		AC 1	AS 2	AS 3	Trolley *
Petrol engine Diesel engine	kW (hp)	3 or 6 (4 or 6)	6 (8) 5 (7)	6 (8) 5 (7)	
Hydraulic ram : capacity stroke	kN (≈ t) mm	60 (6) 175	60 (6) 175	43 (4.3) 175	
Dimensions	mm	1 930 x 520 x 880	2 050 x 600 x 1 040	2 050 x 600 x 1 040	1 700 x 584 x 190
Mass	kg	85	130	130	35

^{*(}for track gauge 1 435 mm)

Illustrations may include optional equipment. Actual performance depends on temperature, elevation and other factors. The descriptions herein are for the purpose of identification of the equipment. Masses, dimensions, forces, etc., are approximate. We reserve the right to modify design and specification in the light of continuing development.

SOCIETE DES ANCIENS ETABLISSEMENTS L. GEISMAR

HEAD OFFICE: 113 bis, avenue Charles-de-Gaulle 92 200 NEUILLY SUR SEINE (France)

200 NEUILLY SUR SEINE (France) Telephone: +33 (0) 1 41 43 40 40 Telefax: +33 (0) 1 46 40 71 70 E-mail: geismar@geismar.com

GEISMAR

FACTORIES: 5, rue d'Altkirch 68 006 COLMAR CEDEX (France) Telephone: +33 (0) 3 89 80 22 11 Telefax: +33 (0) 3 89 79 78 45 E-mail: colmar@geismar.com