

CRUSHING PADDING MACHINE

HANNER 20

S. M. L

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HAMMER is equipped with a hammer mill powered by two powerful hydraulic motors located at the end of the main rotor shaft. The mill is fed by a hopper and a **chain conveyor** with adjustable speed allows precise dosing of the material to be processed, optimizing performance. Thanks to its robust undercarriage, the machine can effectively operate on slopes up to 65%, making it ideal for work in challenging and uneven terrain. All functions are radio-controlled, allowing the operator to safely manage the machine even without advanced technical skills.



HAMMER offers the advantage of producing enough fine material to complete the protection of pipelines, even in rocky areas. The adjustable outlet grills allow for achieving the required grain size, adapting to project specifications.

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TECHNICAL DATA

	HAMMER 2.0
MINIMUM GRID OPENING	15 mm
MAX SIZE ENTRY MATERIAL	800 mm
MAX OPERATING SLOPE	28°
ΜΑΧ ΟUTPUT	150 m³/h*
TRAVEL SPEED	0-4 Km/h
WORKING SPEED	0-2 Km/h
TOTAL WEIGHT	38.000 Kg
SHIPPING DIMENSIONS	7,8 m x 3,0 m x 3,5 m
ENGINE	CATERPILLAR
MODEL	C13 ACERT - TIER III or TIER IV
POWER	440 Hp (328 Kw) @2100 rpm
DISPLACEMENT	12,5 l
MAIN PUMPS	DANFOSS
MAX OPERATING PRESSURE	380-400 bar
FUEL TANK	650 l
HYDRAULIC OIL TANK	640 l
OPERATING VOLTAGE	24 V
CAPACITY	2 batteries x 120 Ah
ALTERNATOR	50 A

*Output with dry material in optimal conditions

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