

EAURINI

SELFLOADING PADDING MACHINES



The **SELFLOADING SUPERSCREEN** and **SUPERPADDER** are screening machines designed for large pipeline projects where daily progress is crucial. These machines are suitable for regular grounds and come equipped with an **adjustable-speed retractable conveyor belt** and a **hydraulic deflector** to manage the flow and direction of padding material into trenches. An optional **rear waste conveyor belt** removes the waste material, leaving a "waste-free" ground. Additionally, they can be equipped with a **shifting cabin** with air conditioning for enhanced operator comfort.







The **SUPERPADDER** is the largest model in Laurini's range of vibrating screens, with a **capacity** of up to **400** m³/h of fine material. With a **7** m² screening surface and a **3.6** m wide loading mouth, it's ideal for large projects. The remote control allows the operator to safely manage the input and output material from a safe distance, with perfect visibility.



TECHNICAL DATA

		011050010050
	SELFLOADING SUPERSCREEN	SUPERPADDER
STANDING MESH OPENING	5 mm - 80 mm	5 mm - 80 mm
MAX SIZE ENTRY MATERIAL	400 mm	400 mm
MAX OPERATING SLOPE	30°	30°
MAX OUTPUT	280 m³/h*	400 m ³ /h*
TRAVEL SPEED	0-4 Km/h	0-4 Km/h
WORKING SPEED	0-2 Km/h	0-2 Km/h
TOTAL WEIGHT	34.000 Kg	40.000 Kg
SHIPPING DIMENSIONS	12 m x 3,0 m x 3,5 m	12 m x 3,7 m x 3,5 m
ENGINE	CATERPILLAR	CATERPILLAR
MODEL	C9.3 - TIER III or TIER IV	C9.3 - TIER III or TIER IV
POWER	330 Hp (240 Kw) @2000 rpm	410 Hp (306 Kw) @2000 rpm
DISPLACEMENT	8,8 l	8,8 l
MAIN PUMPS	DANFOSS	DANFOSS
MAX OPERATING PRESSURE	400 bar	400 bar
FUEL TANK	380 l	380 l
HYDRAULIC OIL TANK	350 l	450 l
OPERATING VOLTAGE	24 V	24 V
CAPACITY	2 batteries x 120 Ah	2 batteries x 95 Ah
ALTERNATOR	60 A	60 A

*Output with dry material in optimal conditions



ÖAURIN

