

+48 697 530 240



INDUSTRIAL SEWING MACHINE STAND (MANUAL standard) HDP-1MS

This stand can be used as support for heavy-duty sewing machines in textile and clothing industry, as well as the furniture industry. It is especially useful in production sites that use production lines such as conveyor belts and tables and it is required to make it easy to adjust the height of the machine to the conveyor or other tabletop.

+48 61 876 89 46 nfo@rexelpoland.com	
Scan the code	Types of the stand (depending on the stand drive):
	M – manual lifting with a hand wheel
	E – electric lifting with an electric motor
	Types of the stand (depending on the way the stand is placed on the floor):
	S – stand without wheels on adjustable feet Ø50/M10x40-50
	K - mobile stand with wheels (Ø75-80 with brake)
	ATTENTION! The construction of the stand allows for a quick change of the elements (f.e. in order to turn a manual stand into an electric stand, stand on feet turn into a stand on wheels and back) without interfering with the crucial elements of its construction.
	Stands trade denominations:
	HDP-1M.S - Manual lifting stand with Ø50 feet
	HDP-1M.K - Manual lifting stand with wheels with brake (Ø75-80)

Specifications:

- A stable, reinforced steel stand for industrial sewing machines, powder-coated (RAL 7035)
- Adjustable feet that allow for proper levelling or wheels with brake

HDP-1E.K - Electric lifting stand with wheels with brake (Ø75-80)

HDP-1E.S - Electric lifting stand with Ø50 feet

- Height regulation:

- Stand on feet: 688mm 1038mm
- Stand on Ø75 wheels: 761mm 1111mm
- Designed for heavy sewing machine stands (e.g. Dürkopp Adler 867/868, JUKI LU-2810, etc.)
- Packaged disassembled in carton packaging for safe transport

- Big pedal optional

- Optional feature: a special pedal for working while not seated (standing work) sold separately
- Weight in between 35-43kg (depends on the version)
- Electric engine power 210 W
- Voltage 220-230 V
- Maximum lifting weight 110 kg

Manufacturer: Rexel Model: HDP-1MS







