

## BINDpro Denali 12E

Electric Modular Punch





## BINDpro Denali 12E

The **BINDpro Denali 12E** electric operated, modular punching machine comes with an affordable price tag and provides the binding options needed for everyday tasks. This sturdy, all-metal machine can handle 25+ sheets of 20lb paper, and using the same punch, you can switch from coil to a wire or comb binding project. While one die of your choice is standard with the unit, additional interchangeable die sets allow you to switch punch patterns within seconds, without additional tools. The high-quality precision die sets boast fully disengageable pins, allowing the use of any paper size without creating partly formed holes at the ends of each sheet. It includes auto-reversing function, and a lubrication filler port for ease of maintenance. The BINDpro Denali 12E is a stand-alone binding punch that can be complemented with a coil inserter, comb opener, and wire closer for a complete binding package.

**Finishing Applications** in Binding Centers, Printing Centers, Educational





## **Specifications**



Max 12" Width

	BINDpro Denali 12E
Punching Pitch	Multiple Options
Punching Length	12" w/open ends for longer sheets
Binding Capacity	From 6mm to 50mm
Hole	Round
Dies	3:1 Wire, 3:1 Wire w/Thumbcut, 2:1 Wire, Comb Die, 4:1 Coil (0.247) Die, 5mm Coil Die
Disengagable Dies	All the Pins (on all die sets)
Punching Capacity	Up to 20-35 sheets (20lb) depending on punch pattern used
Side Margin Control	Included
Coil Inserter / Wire Closer	Not included
Operating Type	Electric
Weight	Machine: 55lbs (25kgs) Die: 18lbs (8.2kgs)
Warranty	1 Year Parts Warranty, not including wearable parts

**Skandacor™** is proud to offer legendary equipment that works brilliantly with our lineup of BINDpro™ components.



**BINDING**Components







Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.

