



OPS INGERSOLL EAGLE V5 SPECIFICATION SHEET

BENEFITS

Travel in X / Y / Z: 550 / 850 / 450 mm

Worktank W / D / H: 800 / 1.100 / 480 mm

Increased precision due to new cooling concept

New fine finish Generator

Outstanding surface finish with both, copper and graphite electrodes

Multi-cavity machining with up to 50 % reduced wear

Best ratio between machine size and travel movement

TECHNICAL INFORMATION

Technical Data	High Speed Eagle V5 Machining Centre
Distance HSK holder / table	min. 50 / max. 450 mm
Max. Payload T-slot table	up to 500 kg
Spindle holder for tools	HSK E40
Spindle power	15 kW
Tool changer	32-fold Option: 100-fold
Overall dimensions W x D x H	2,800 x 2,020 x 2,450 mm





Making Engineers Champions...

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