

MAGBERST® MAGBERST© MAGBER



A REVOLUTIONARY SOLUTION FOR CREATING SLOTS IN STEEL.



SLOT SPECS:

Dp to 20 mm Ø in one operation.

> Up to 110 mm length.

Up to 10 mm D.O.C (per single pass).

MACHINE SPECS:

ER32 Type chuck.

M3-M20 end mills.

Only 20 KG

Patented slide rails ensure minimal vibration.

Powerful 1100W motor.

Lockable downward motor slides fix the milling tool cutting depth.

Drill up to 40 mm Ø holes with optional 19 mm annular cutter adaptor (Part number JEICA-MS19).



Introducing the Magslot™ 20X – the world's first portable single–axis feed milling machine. This lightweight, compact tool makes it easy to create slots and elongate holes in steel. Weighing just 20kg, it's highly portable and can be quickly magnetised to the workpiece, allowing you to efficiently tackle even the most difficult tasks. Experience the power of this innovative tool today.







1100 W



8500N











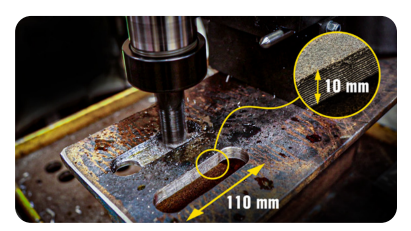
20 11111



Powerful, versatile, compact, and lightweight.



Drill and mill pipes with optional pipe cradle attachment (Part number JEICB-M).



Create slots and elongate holes in steel with ease.

HSS END MILLS

PART NUMBER	DESCRIPTION
JEIEM-10MM	END MILL, HSS STD, 10MM
JEIEM-12MM	END MILL, HSS STD, 12MM
JEIEM-14MM	END MILL, HSS STD, 14MM
JEIEM-16MM	END MILL, HSS STD, 16MM
JEIEM-18MM	END MILL, HSS STD, 18MM
JEIEM-20MM	END MILL, HSS STD, 20MM

COBALT END MILLS

PART NUMBER	DESCRIPTION
JEIEM-3MM/C	END MILL, CO8 COBALT STD, 3MM
JEIEM-4MM/C	END MILL, CO8 COBALT STD, 4MM
JEIEM-5MM/C	END MILL, CO8 COBALT STD, 5MM
JEIEM-6MM/C	END MILL, CO8 COBALT STD, 6MM
JEIEM-8MM/C	END MILL, CO8 COBALT STD, 8MM
JEIEM-10MM/C	END MILL, CO8 COBALT STD, 10MM
JEIEM-12MM/C	END MILL, CO8 COBALT STD, 12MM



Authorised distributor: