

AWM Precision GmbH
Genshagener Str. 27 14974 Ludwigsfelde
Telefon: +49 179 79 066 76
arnold@awm-precision.com
EORI Nr.: 486734649691221
HRB: 30034P Amtsgericht Potsdam
USt.-IdNr.: DE312793309
Steuernummer: 050/105/05730



Anca MX7 Linear

Description:

The MX Linear range is specifically designed to meet the needs of tool production facilities seeking maximum output while remaining flexible to customer requirements. The machines include new technology linear motors that enable them to achieve even higher levels of accuracy and performance. Small machine footprint with a large working envelope. It has minimal axis movements during grinding which reduces cycle times. RoboMate for high volume tool production or FastLoad-MX for low-volume. 2-station wheel changer included as standard for MX5 and a 6-station for MX7. Loads wheel packs and coolant manifolds for maximum productivity.

Es gelten unsere Geschäftsbedingungen- Die Ware bleibt bis zur restlosen Bezahlung unser Eigentum

AWM Precision GmbH
Telefon: +49 179 79 066 76
Genshagener Str. 27
arnold@awm-precision.com
14974 Ludwigsfelde
www.awm-precision.com

Bank: Berliner Sparkasse AG
IBAN: DE15 1005 0000 0190 6353 39
SWIFT/BIC: BELADEVXXX

GF. Ilja Arnold
EORI Nr.: 486734649691221
HRB: 30034P Amtsgericht Potsdam

Specifications:

Machine Structure: Bi-Symmetrical Gantry

Spindle Power: 38 kW (51 HP) peak
20 kW (27 HP) S1

Wheel Packs: 2 x Ø 203 mm (8") max or 6 Ø x 152 mm (6") max

Tool (shank) Diameter: Productive up to Ø 25 mm (1")

Tool Length (Max) - flute length may vary depending on tooling (if applicable):
300 mm (12")

Loader Type: FastLoad-MX (option) RoboMate (option)

Max. Tool Capacity (with loader): FastLoad-MX:

245 x Ø 3 mm

156 x Ø 6 mm

42 x Ø 16 mm

RoboMate:

2520 x Ø 3mm

1560 x Ø 6 mm

462 x Ø 16 mm

189 x Ø 25 mm

Drive System: Linear Motor

Dimensions: 2246 mm (88") W

1856 mm (73") D

2116 mm (83") H

*with RoboMate

2245 mm (84") W*

2279 mm (90") D*

Es gelten unsere Geschäftsbedingungen- Die Ware bleibt bis zur restlosen Bezahlung unser Eigentum