

The automatic bar loaders are sold by Cucchi BLT Srl Italy and the worldwide branches. They represent the corporate and product philosophy of Cucchi BLT, which focuses on quality, reliability, care in detail solutions as well as the alignment based on the requirements of the customer.

The sales and service network is constantly controlled by the headquarter, which serves the maintenance, development, quality, service worldwide. This results in an excellent Customer care.



Cucchi BLT srl
Via dei Lavoratori 111
20092 Cinisello Balsamo (MI) - Italy
Tel: +39 02 95 24 31 1
info@cucchi-blt.com

Cucchi BLT America, Inc.
1520 Industrial Drive, Unit C
Lake in the Hills
Illinois 60156 USA
inquiries@cucchi-blt.com

Cucchi BLT Deutschland GmbH
Heiner-Fleischmann-Strasse
774172 Neckarsulm Germany
Tel: +49 (0)71 32 95 17 10
loader@cucchi-blt.com

Distributor

TAJMAC-FRANCE
ZAC Des Grands Bois
85 rue Marie Curie
74130 Vougy - France
Tel: +33 4 50 34 00 41
info@tajmac-france.com

FEEDER

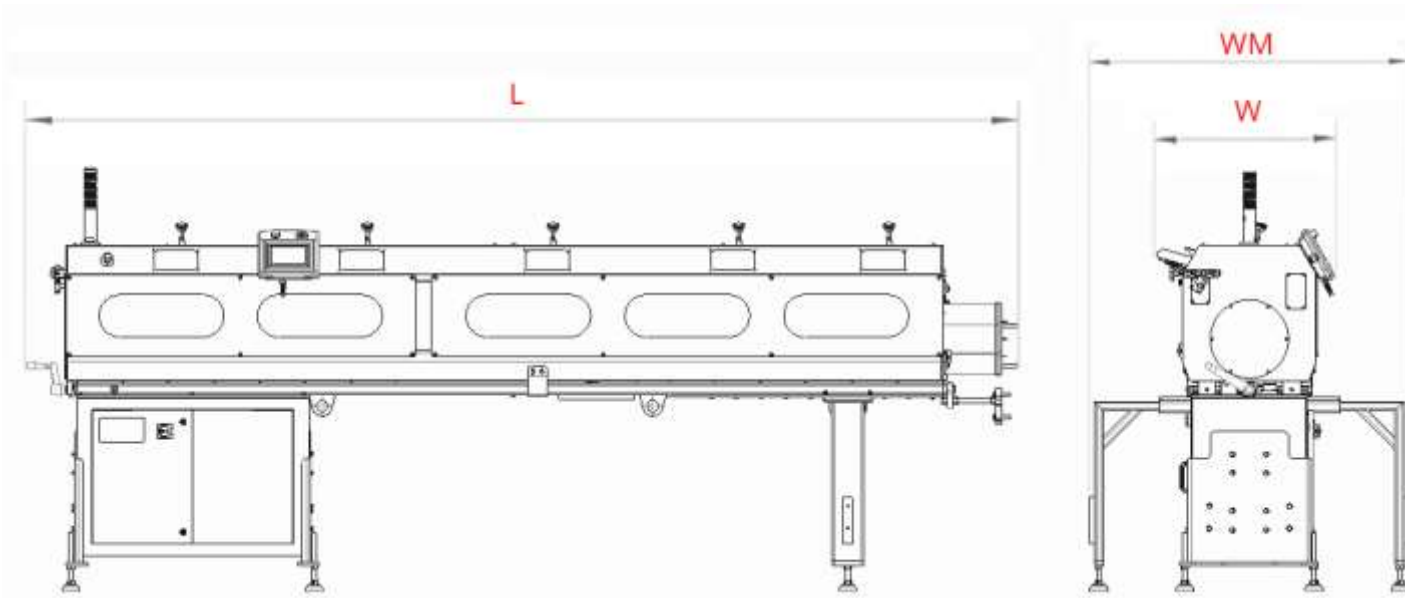
MULTI F-AGO



The information contained in this catalogue is of an advertising and promotional nature. The terms and conditions of sale of products and technical support are ruled by the company's General Terms of Sales and by the order acknowledgement.

The images published on this brochure are for explanatory purposes only.

TECHNICAL FEATURES



Bar Length	2900 - 3300 mm
L - Total Length	for GM/GS/AS 20 e var.25: 4365mm (+850mm to slide the upper frame) for Mori Say 620: 4455mm (+850mm to slide the upper frame)
W - Width	806mm
WM - Width with front legs	for GM/GS/AS 20 e var.25: 1250mm for Mori Say 620: 1430mm
Weight	1500kg

CHARACTERISTICS

1. Lathe downtime reduction
2. Fast channels replacement
3. Fast cartridges replacement
- 4.a Bar loading with accelerated time for Mori Say 620
- 4.b Bar loading in masked time for GM/GS/AS 20 e var. 25
5. Channel guide made of wear resistant plastic material
6. Bars rack capacity: 480mm
7. Sliding upper frame

Option

- . Channels Kit
- . Cartridges Kit

TECHNICAL DATA	
Bar diameters	Depending on lathe model (Standard min Ø 5mm max Ø 25mm) Special Ø on demand
Bar Length	2900mm - 3300mm
Bar Rack capacity	Standard 480mm (19")
Bar feeding	Electric
Bar change time	Preload: 3s (if the time piece > 3s completely hidden time) Introduction: 8s-12s Depending on the round bar length (2,9m/3,3m)

FAST CHANNELS REPLACEMENT



FAST CARTRIDGES REPLACEMENT

