

# BOSS 338 - 552 HD

Superfast



# BOSS HD SUPERFAST

## THE COMPLETION OF PERFECTION

The BOSS HD SUPERFAST is an automatic bar feeder able to support bars from 3 to 38 mm (Boss 338 HD Superfast) and from 5 to 51 mm (Boss 552 HD), ideal to work with either fixed or sliding headstock lathes.





# 1961

FOUNDING



# 4

PRODUCTION  
PLANTS



# 550

EMPLOYEES



# + 100.000

INSTALLATIONS



# 90

COUNTRIES

## A HISTORY OF SUCCESS

People, Skills, Innovations and Investments have made IEMCA the Worldwide LEADER

The first IEMCA bar feeder, model A, is officially presented at Milan's Trade Show.

IEMCA develops the CS 110 for sliding headstock lathes: it is the first bar feeder able to work bars of 0.8 mm diameter.

IEMCA launches the first bar feeder in the world for multi spindle turning machines equipped with a revolutionary patent: the "double bar pusher" or "pre-feeding".

IEMCA develops TAL: the first bar feeder in the world equipped with lubrication inside the guide channel.

IEMCA BOSS is born and defines the market standard: it is the first bar feeder with full electronic control.



MODEL A



MODEL CS



PRA



TAL



BOSS

1966

1971

1979

1983

1991



IEMCA develops SIR: the first integral bar feeder for multi-spindle turning machines equipped with **guide channels with variable diameter**, thanks to the use of "sprockets" (IEMCA patent).



SIR

1994

IEMCA launches the MASTER bar feeder that works **bars of 80 mm** diameter.



MASTER

1998

IEMCA presents ELITE to the market, the bar feeder for small diameter bars destined to become the **benchmark for micromechanics**.



ELITE

2007

With the launch of the MASTER HF, IEMCA is the worldwide pioneer in the development of the **Hyper Flexible technology** to machine bars between 15 and 80 mm diameter without changing the guide channel.



MASTER HF

2009

IEMCA launches the SUPERFAST platform which reduces the bar changeover time up to **37%** and reduces the headstock idle times **to zero**.



BOSS HD SUPERFAST

2013

IEMCA is the unique bar feeder manufacturer in the world which is able to provide **Industry 4.0** technology: warning messages in case of alarm, telecontrol, teleservice, remote connection with other systems, etc.



INDUSTRY 4.0

2016

The SIR HEAVY DUTY is the perfect combination of: machine life cycle **costs minimization**, extreme **flexibility** and **productivity maximization**.



SIR HEAVY DUTY

2017

# INDEX

The large IEMCA factory	06
The perfect formula	08
Pioneer since 1991	10
Guide channel	14
Very high solidity and reliability	16
New operator panel	18
Single Rack magazine	20
Multi rack and bundle caddy	24
IEMCA Industry 4.0	26
Interaction between man and machine	28
Customers first	30
IEMCA service	32
Technical data	34
Design and layout	36
References	40
Bucci Industries	54
IEMCA Worldwide	56



Photo courtesy of Carlo Nobili S.p.A. Rubinetterie. IEMCA with DMG MORI.

# THE LARGE IEMCA FACTORY

## Competencies for the Industry of the Future

BOSS HD Superfast is made in the IEMCA plant in Faenza, Emilia Romagna, Italy.

It's the biggest bar feeder plant in the world with an available floor space of more than 20,000 sq. mt. (215,000 sq.ft.). More than 200 people work in this location everyday to develop new innovative technologies to support end users.



# THE PERFECT FORMULA

Maximum productivity, reliability and user-friendly solution

Reliable Simple

BOSS HD Superfast

Non-productive time



BOSS HD Superfast ensures maximum reliability without compromise: continuous improvements of the product, attention to details and over twenty years of history have allowed BOSS range to set the quality standard for the market in any work situation.



# PIONEER SINCE 1991

Over 30,000 working units over the world

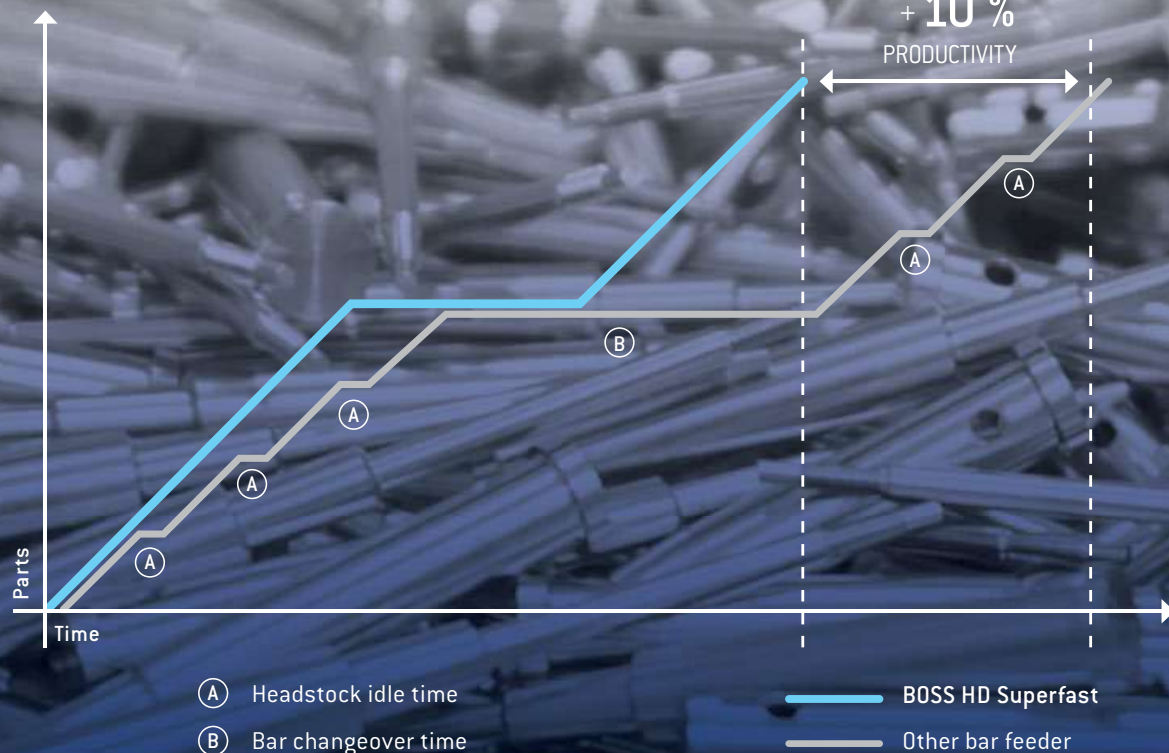
Thanks to the elimination of non-productive time, the increase in productivity can reach up to 10%.

## Bar changeover time drastically reduced.

Reduction of bar changeover time by 37% (from 30 to 19 seconds)\* through the use of a new work cycle and new components.

## Headstock idle times eliminated to zero.

Reduction of the headstock idle times imposed on the lathe by the synchronism of the bar feeder even up to their elimination.



The data are based on specific actual situations. Please contact your nearest IEMCA sales agent in order to receive an estimate for the productivity increase in your specific case.



Elimination of headstock idle time

0"



Drastic reduction of bar changeover time

+ 10 % productivity increase



# GUIDE CHANNEL

The widest range of workable diameters within a single guide channel

## Flexibility without equal.

The guide channel of BOSS Superfast HD is the only one which allows to work such a wide range of diameters without needing to change it. The guide channel is continuous, with a circular section and completely closed (IEMCA patent). These characteristics guarantee the perfect rotation of the bar, without any discontinuity, making it also suitable for the machining process of polygonal bars.

## Elimination of vibrations.

The material of the guide channel has been especially designed to absorb and damp vibrations. Front bushings and outboard bushings for the guide system that are installed on the back of the headstock of the lathe are made of the same material.



1. Front bushing



2. Outboard bushing



# VERY HIGH RIGIDITY AND RELIABILITY

## Reduced vibrations and perfect synchronization

### Very high rigidity.

To further increase the stiffness of the new BOSS, we have added the HD (Heavy Duty) options to the well known thick sectioned tube beam.

The HD (Heavy Duty) structure guarantees the bar feeder absorbs a larger quantity of vibration from the rotating bar (even over 60%) even when loading bent bars.

Protected from harmful vibrations, the lathe spindle life is extended.

### Even more reliable.

The mechanical syncro device ties the bar feeder rigidly to the lathe regardless of the headstock speed or the bar diameter.

The bar feeder is also able to carry out checks to exclude the production of parts that are too short/long compared to specifications, within a tolerance range set by the operator.



Mechanical synchronization



Thick walled tube beam

- 60 %  
vibration from the rotating bar

# NEW OPERATOR INTERFACE

## One Touch functions

The new operator interface has been enriched with new user friendly functions. New One Touch features allow the operator to perform multiple operations with just one touch of the HMI panel. Part programs can be stored and recalled easily. The bar feeder keypad can be relocated on the lathe panel.



Mobile keyboard

7" Touchscreen

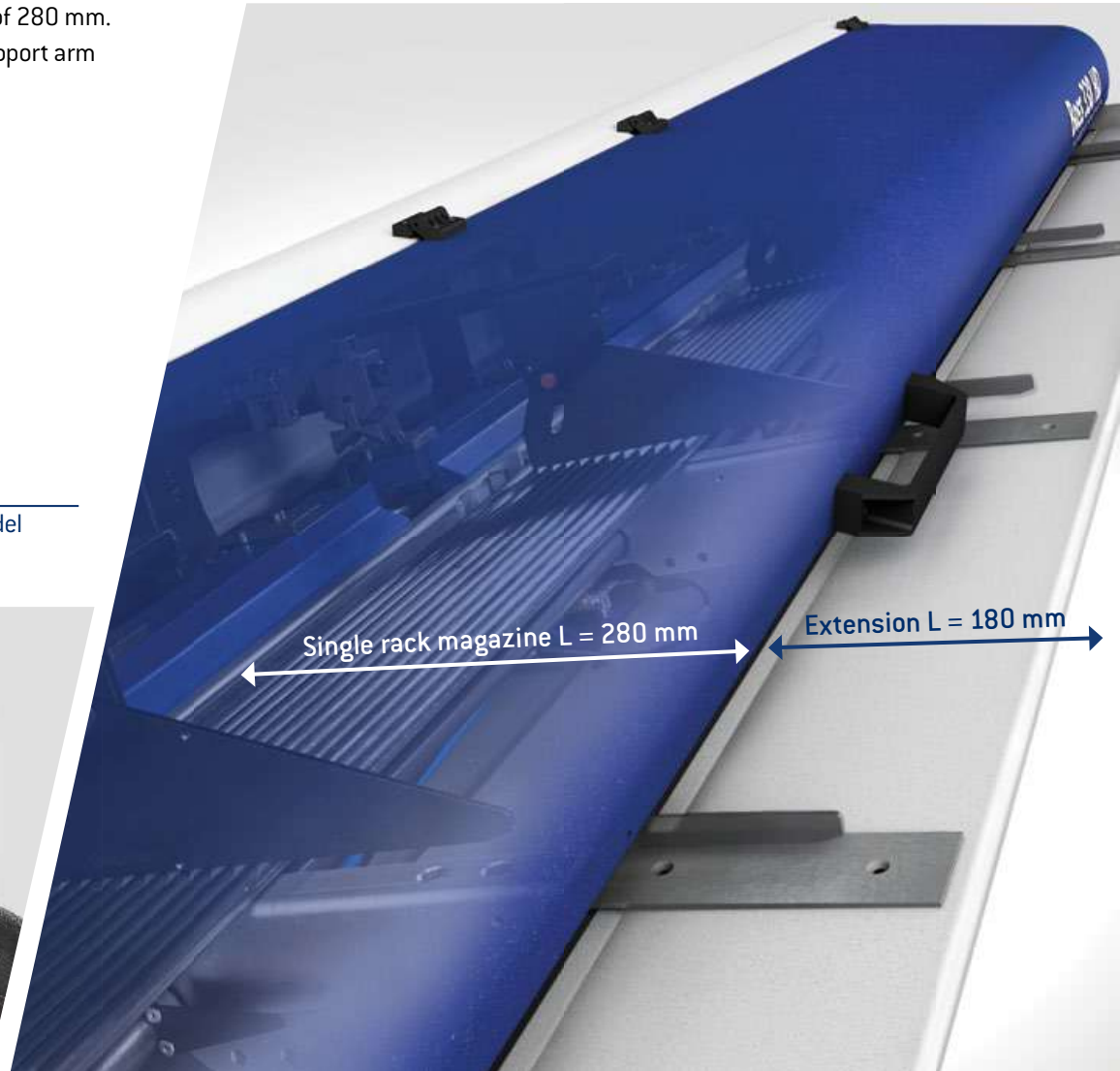


# SINGLE RACK MAGAZINE

Practical and safe while loading bar in the magazine

BOSS HD Superfast is equipped with a single rack magazine with a working length of 280 mm. A further 180 mm magazine extension is available too. There's also a bar loading support arm system.

Bar loading support arm optional  
for 338 model - standard for 552 model



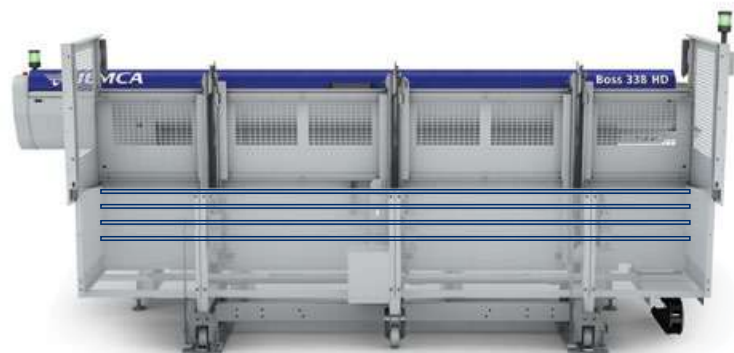


# BUNDLE AND MULTI RACK CADDY

For unattended production

BOSS HD Superfast has a large capacity of bars, which allows extended unattended production. Bundle (F type) and multi rack (P type) magazines are available.

The Caddy-F allows direct loading of 250 mm diameter bundles of material extending the single rack magazine capacity by 2 tons. The Caddy-P allows an additional linear capacity of 1800 mm via the multi rack system.



Adicional capacity

+ **1.800 mm**



Adicional capacity

+ **2 Tons**



# IEMCA INDUSTRY 4.0

The future is now

In January 2017 IEMCA is the first company in the world producing bar feeders to deliver Industry 4.0 machines .

IEMCA devices are able to acquire and share data with other machines and production systems of the end user, contributing to the constant improvement of production processes.



# THE FUTURE OF INTERACTION BETWEEN MAN AND MACHINE

INDUSTRY 4.0

The IEMCA Industry 4.0 solution provides:



Sending e-mail and SMS in the event of an alarm on the machine



Telecontrol and remote control



Global assistance on all equipped machines



Backup and restoration of the Machine Parameters



Telecontrol via OPC UA Clients



Telecontrol with camera



Remote control and local remote control



# CUSTOMER COMES FIRST

A worldwide network at your service



## ITALY

IEMCA a BUCCI AUTOMATIONS  
S.p.A. Division  
Via Granarolo 167  
48018 Faenza (RA), ITALY  
Ph. +39.0546.698000  
F. +39.0546.46224  
iemca.it@bucci-industries.com  
www.iemca.com



## BRASIL

BUCCI INDUSTRIES BRASIL  
IGM DO BRASIL LTDA  
Avenida dos Pinheiros 465  
13283-008 Vinhedo - SP (São Paulo)  
Ph. +55 19 3515 7220  
iemca.br@bucci-industries.com



## CHINA

BUCCI INDUSTRIES CHINA  
BI-TECH (Suzhou) Co., Ltd.  
No. 106 Wufang Road, Wujiang District  
Suzhou City, Jiangsu Province, PRC  
Ph. +86 512 8155 6988  
F. +86 512 8155 6986  
iemca.cn@bucci-industries.com



## CZECH REPUBLIC

PODAJEX LTD  
ING. PETR KALETA  
Vendryně 1000  
73994 Vendryně  
TEL. +420 608 927 130  
petr.kaleta@podajex.com  
www.podajex.com



## CZECH REPUBLIC

SFS PRO S.R.O.  
Tečovská 911  
763 02 Malenovice Zlín  
TEL. Rostislav Sypták: +420 702 107 748  
Milan Dosedla: +420 776 144 792  
md@sfspro.cz  
www.sfspro.cz

**LEGEND:**  Headquarter  Branch  Sales and Support Branch  Dealer  Agent  Support

-  **FRANCE**  
BUCCI INDUSTRIES FRANCE SARL  
145, Rue Louis Armand  
Z.I. Les Grands Prés 74300 Cluses  
Ph. +33 450 896960  
F. +33 450 896135  
iemca.fr@bucci-industries.com
-  **GERMANY**  
BUCCI INDUSTRIES  
DEUTSCHLAND GmbH  
Stammheimer Str. 10  
D-70806 Kornwestheim  
Ph. +49 (0)7154 83 70 700  
F. +49 (0)7154 83 70 7025  
iemca.de@bucci-industries.com
-  **GERMANY**  
STIMPEL WERKZEUGMASCHINEN  
Stuettinghauser Ringstr. 39  
58515 Luedenscheid  
TEL. +49 2351 78183  
FAX +49 2351 78569  
info@stimpel-werkzeugmaschinen.de  
www.stimpel-werkzeugmaschinen.de
-  **GERMANY**  
KRUG WERKZEUGMASCHINEN  
Kirchberg 3  
36448 Steinbach  
TEL. +49 036961/72753  
FAX +49 036961/33037  
info@krug-werkzeugmaschinen.de  
www.krug-werkzeugmaschinen.de
-  **GERMANY**  
LOBERS REIMO  
Rebgartenweg 5/1  
D-79576 Weil am Rhein  
TEL. +49 7621 161460  
FAX +49 7621 16146 29  
mail@lobers.de  
www.lobers.de
-  **GERMANY**  
HOSSFELD HERBERT GMBH  
Koenigsberger Str 10  
D-58511 Luedenscheid  
TEL. +49 2351 80521  
FAX +49 2351 860442  
info@hossfeldservice.de
-  **ITALY**  
BIANCHI MACCHINE  
UTENSILI S.R.L.  
Via XXIV Maggio  
22070 Guanzate CO  
TEL. +39 031 977377  
FAX +39 031 977083  
info@bianchi-iemca.it  
www.bianchi-iemca.it
-  **INDIA**  
VAIBHAV NAGORI  
NATIONAL SALES MANAGER  
Hauz Khas Enclave  
110016 New Delhi  
TEL. +91 9986337038  
v.nagori@bucci-industries.com
-  **JAPAN**  
BUCCI INDUSTRIES JAPAN  
IGM Nippon K.K.  
6-10-1 Kamoi, Midori-Ku  
226-0003 Yokohama, Japan  
Ph. +81 45 931 5096  
F. +81 45 931 5098  
iemca.jp@bucci-industries.com
-  **POLAND**  
PODAJEX LTD  
ING. PETR KALETA  
Lukowa 15/3  
43-300 Bielko-Biala  
TEL. +420 608 927 130  
petr.kaleta@podajex.com  
www.podajex.com
-  **POLAND**  
CENTRUM TECHNIKI  
MACRO SP. Z O.O.  
ul. Klonowa 24 - 62-002  
Suchy Las  
TEL. +48 61 656 35 55  
FAX +48 61 842 06 02  
biuro.sm@macro.net.pl  
www.macro.net.pl
-  **ROMANIA**  
PODAJEX LTD  
ING. PETR KALETA  
Str. Cri an 14  
415 100 Ale d  
TEL. +420 608 927 130  
petr.kaleta@podajex.com  
www.podajex.com
-  **SOUTH KOREA**  
U-HAN TRADING CO. LTD.  
.RM #311, 8-DONG, 197,  
Gurojungang-ro, Guro-gu  
<08216> - Seoul  
TEL. +82 2 6345 2500  
FAX +82 2 782 2454  
uhan@uhantrading.com  
www.uhantrading.com
-  **MANTEIN**  
Poligono Olaso, C/ Olasope Nº3 Nave 5  
20870 Elgoibar Guipúzcoa  
TEL. +34 943 25 79 73  
FAX +34 943 25 79 74  
mantein@mantein.com  
www.mantein.com
-  **SWEDEN**  
KENSON COMPONENT AB  
Kristineholmsvägen 26  
44139 Alingsås  
TEL. +46 322 668720  
FAX +46 322 633367  
info@kenson.se  
www.kenson.se
-  **SWITZERLAND**  
BUCCI INDUSTRIES SWISS SA  
BELPRAHON  
Route du Grandval 3  
CH-2744 Belprahon  
TEL. +41 32 493 40 54  
FAX +41 32 493 40 55  
iemca.ch@bucci-industries.com
-  **TAIWAN**  
BUCCI INDUSTRIES TAIWAN GIMCO Ltd.  
No. 297, Dongsing Rd., Dali Dist.,  
41257 Taichung City, Taiwan, R.O.C.  
Ph. +886-4-2406-6970  
F. +886-4-2406-6943  
iemca.tw@bucci-industries.com
-  **TURKEY**  
SINTEK MÜHENDISLIK  
Tarabya Mah. Yumak Sok No:  
3A/1 Sariyer Istanbul  
TEL. +90 (0212) 299 61 84 85  
FAX +90 (0212) 299 56 75  
sinan.onurlu@sintekmuhendislik.com  
www.sintekmuhendislik.com
-  **UNITED KINGDOM**  
1ST MACHINE TOOLS  
ACCESSORIES LIMITED  
1 The Headlands  
SP5 3JJ Downton Salisbury  
TEL. +44 1725 512517  
FAX +44 1725 512 529  
enquiries@1mta.com  
www.1mta.com
-  **USA**  
BUCCI INDUSTRIES USA Inc.  
9332 Forsyth Park Drive  
NC 28273, Charlotte, USA  
Ph. 001-704-5838341  
F. 001-704-5838486  
iemca.us@bucci-industries.com

# IEMCA SUPPORTS YOU KEEPING YOUR MACHINE AT 100%

## WORLDWIDE SUPPORT LEVEL
















IEMCA customers can count on the support of more than 150 technicians for prompt intervention on site, phone support and spare parts.

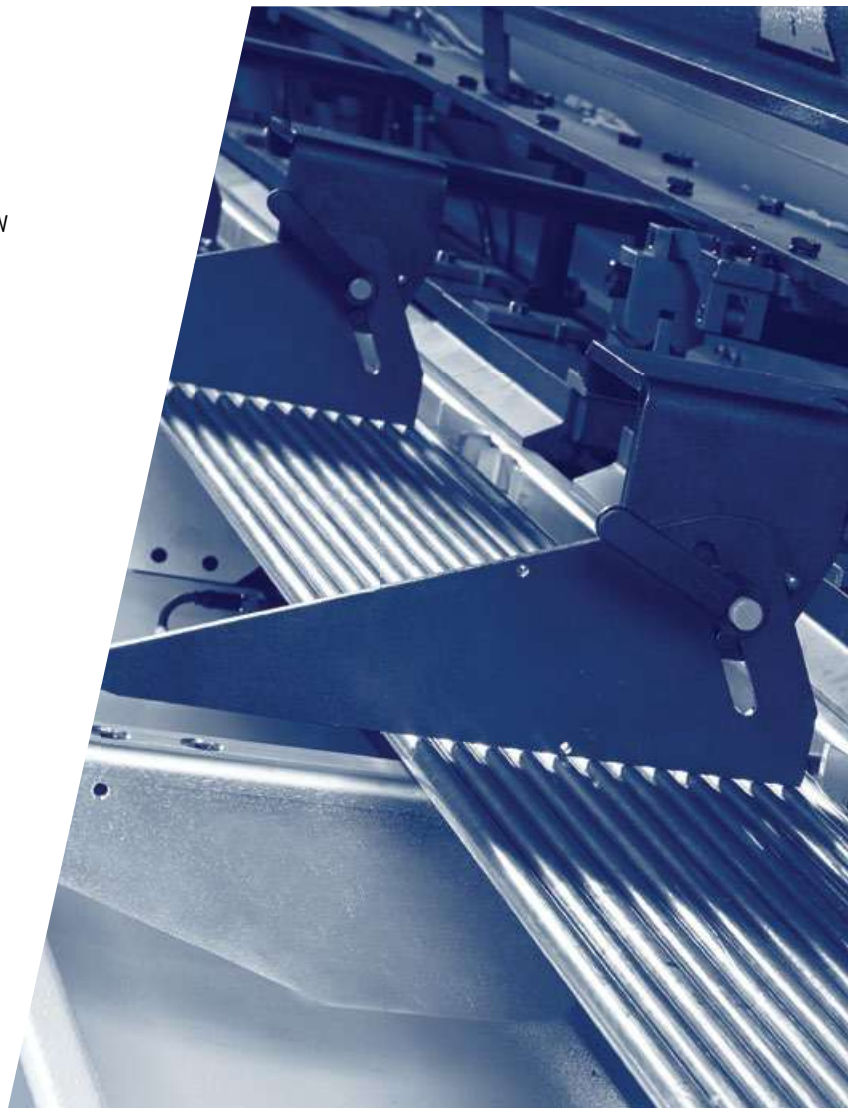
**Preventive maintenance:** IEMCA technical experts support the end user keeping the bar feeder healthy for years

**Recommended spare parts:** the end user can contact the IEMCA network and get convenient and original spare parts packages.



# TECHINICAL SPECIFICATIONS

 <b>ROUND BARS</b> BOSS 338: 3-38 mm [1/8"-1 1/2"] BOSS 552: 5-51 mm [3/16"-2"]	 <b>NUMBER OF SPINDLES</b> 1	 <b>COMPRESSED AIR</b> 8 bar [116 psi]
 <b>HEXAGONAL BARS</b> BOSS 338: 3-32 mm [1/8"-1 1/4"] BOSS 552: 5-43 mm [3/16"-1 11/16"]	 <b>BAR LENGTH</b> 700 - 6,380 mm [2'4" - 20'11"]	 <b>INSTALLED POWER</b> BOSS 338 - 552: 1,4 kW Caddy P: 0,7 kW Caddy F: 1 kW
 <b>MAGAZINE MP</b> 280 mm [11"] + magazine extension 180 mm [7"]	 <b>REMNANT LENGTH</b> Min: 70 mm [2 3/4"]; Max: 400 mm [15 3/4"] [optional 700 mm [27 1/2"]]	 <b>OPERATING VOLTAGE</b> 230/400 VAC
 <b>MULTI RACK MAGAZINE</b> 1800 mm [70 7/8"]	 <b>MAXIMUM BAR WEIGHT</b> 55 kg [121 lbs] [40 kg [88 lbs] ver. 64]	 <b>FEEDRATE</b> Max 1,200 mm/sec [2,832 in/min]
 <b>BUNDLE MAGAZINE</b> 2 tons [4,000 lbs]	 <b>BAR CHANGE TIME*</b> 19 sec. [with bars 3,200 mm long]	 <b>RETURN FEEDRATE</b> Max 1600 mm/sec [3,778 in/min]

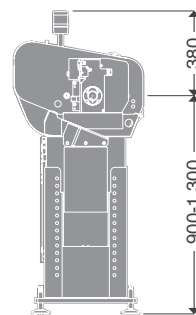
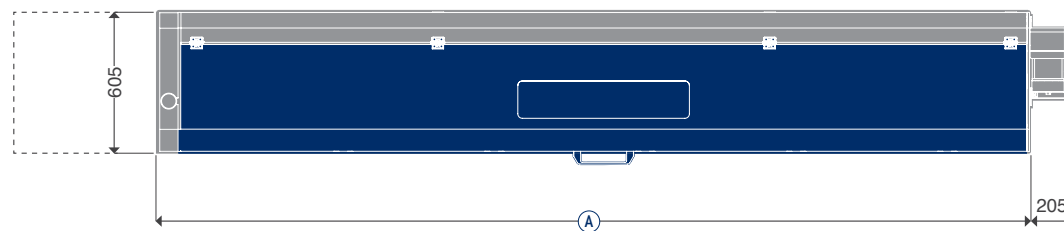
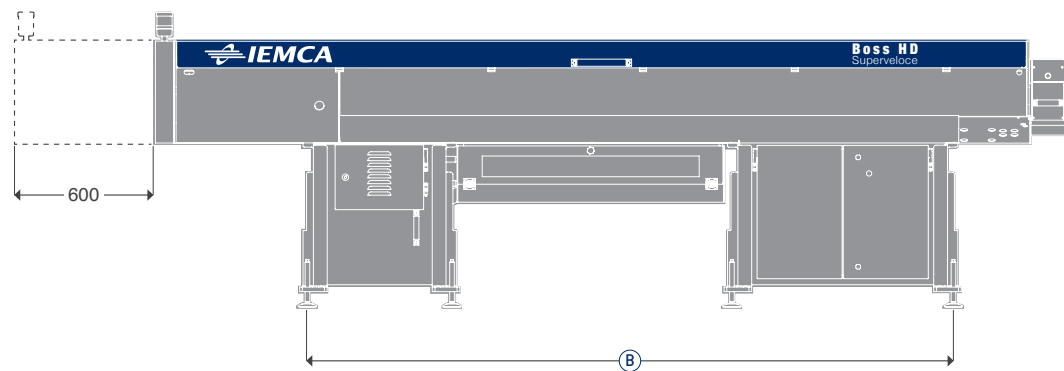


# BOSS HD SUPERFAST

Technical data	Boss 338 HD Superfast		Boss 552 HD	
Round bars dimensions	3 mm (1/8")	38 mm* (1" 1/2)	5 mm (3/16")	51 mm* (2")
Hexagonal bars dimensions (key socket)	3 mm (1/8")	32 mm (1" 17/64)	5 mm (3/16")	43 mm (1" 11/16)
Square bars side	3 mm (1/8")	26 mm (1" 1/32)	5 mm (3/16")	36 mm (1" 27/64)
Minimum bar length	Ver. 21 - 700 mm (2'4") · Ver. 32, 37, 44 - 1000 mm (3'4") / optional 2000 mm (6'7") Ver. 64 - 2000 mm (6'7")			
Maximum bar length	Ver. 21 - 2080 mm (6'10") · Ver. 32 - 3200 mm (10'6") Ver. 37 - 3740 mm (12'3") Ver. 44 - 4400 mm (14'5") · Ver. 64 - 6380 mm (20'11")			
MP magazine capacity	28 bars of Ø 10 mm (3/8") material / 280 mm + magazine extension 180 mm			
Axial shifting	600 mm (1'11")			
Maximum bar weight	55 kg (121 lbs) (40 kg (88 lbs) ver. 64)			
Feedrate (adjustable)	Max 1,200 mm/sec (2,832 in/min)			
Return feedrate (adjustable)	Max 1600 mm/sec (3,778 in/min)			
Maximum remnant length	295 mm (11 1/2") Ver. 21 - 400 mm (15 3/4") standard - 700 mm (27 1/2") optional			
Minimum remnant length	70 mm (2 3/4")			
Bar change time**	19 sec.			
Operating voltage	230/400 Volt			
Voltage frequency	50/60 Hz			
Control voltage	24 Volt D.C.			
Installed power	1,4 kW			
Oil quantity	20 l (Ver. 21) · 57 l (Ver. 32, 37, 44) · 85 l (Ver. 64)"			
Air pressure	8 bar (116 psi)			
Air consumption	20 NI/min			
Bar feeder weight	Ver. 21 - 620 kg (1,370 lbs) · Ver. 32 - 835 kg (1,840 lbs) Ver. 37 - 900 kg (2,000 lbs) · Ver. 44 - 980 kg (2,160 lbs) Ver. 64 - 1,450 kg (3,200 lbs)		Ver. 21 - 650 kg (1,430 lbs) · Ver. 32 - 885 kg (1,950 lbs) Ver. 37 - 950 kg (2,100 lbs) · Ver. 44 - 1,030 kg (2,270 lbs)	

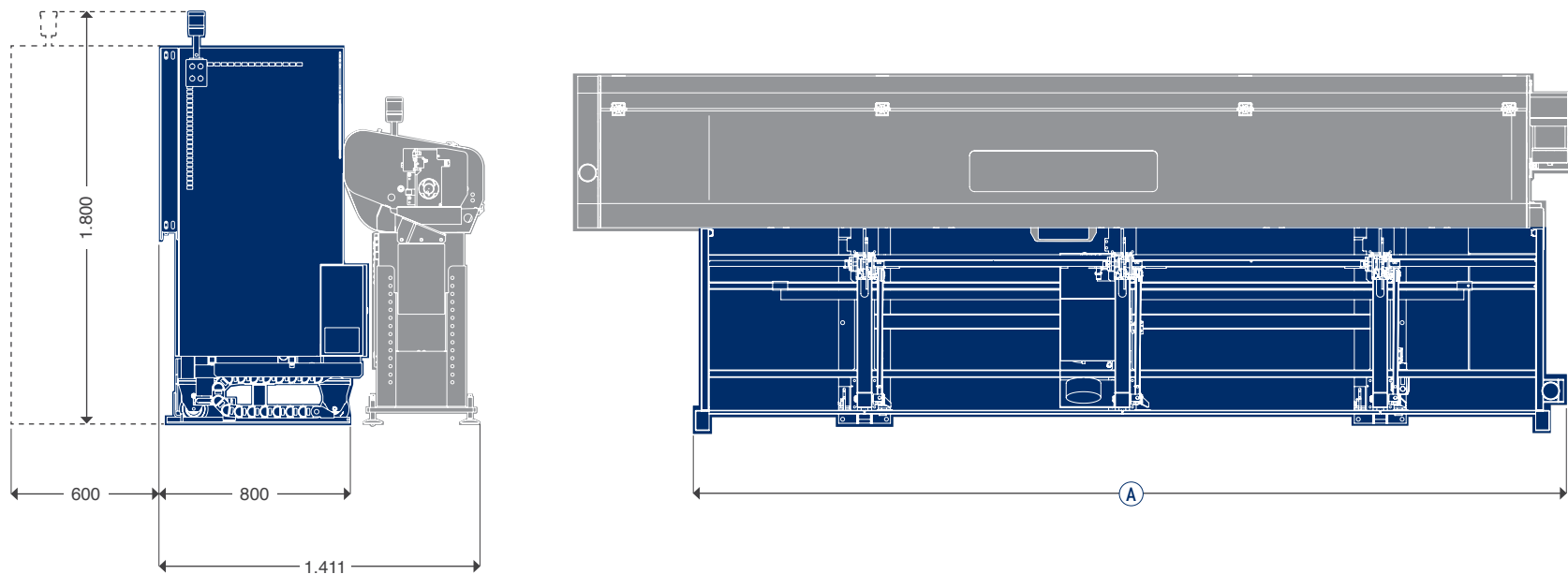
\* May require bar end preparation or operation with front ejection of the remnant.

\*\* The table contains purely indicative data. Different factors such as length and material of the barstock, and some of the parameter settings by the operator, can affect the time significantly.



	21	32	37	44	64
A	2685	3802	4342	5002	6982
B	964	2811	3351	4011	5989

# CADDY-P MULTI RACK



## Technical data

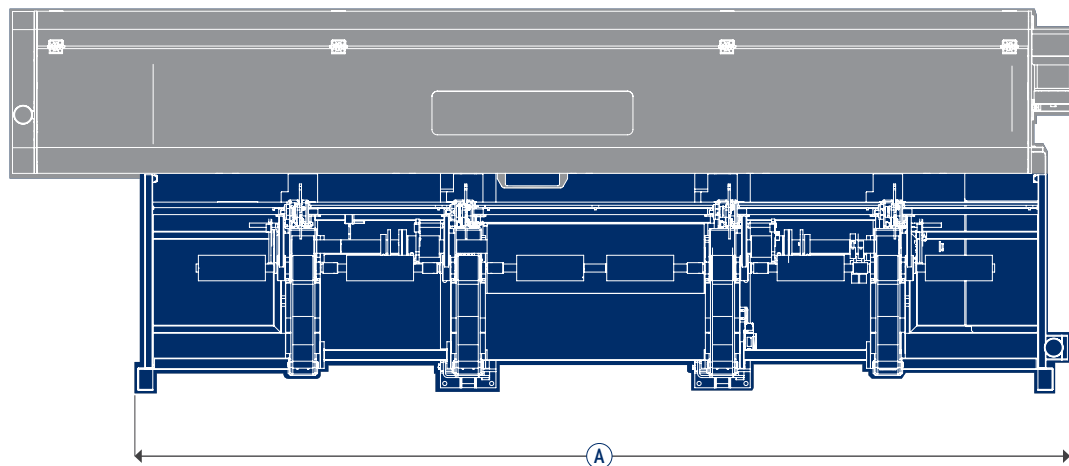
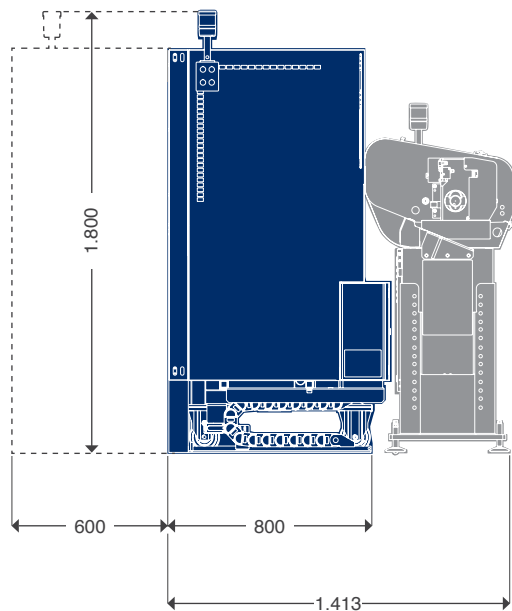
Round bar dimensions*	5 mm	51 mm
Hexagonal bars dimensions (key socket)	5 mm	43 mm
Maximum magazine capacity	1800 mm linear magazine with 4 racks	
Operating voltage	230/400 Volt	
Network frequency	50/60 Hz	
Control voltage	24 volt D.C.	
Installed Power	0,7 kW	
Weight	Mod. 33 – 410 kg (900 lbs) · Mod. 39 – 750 kg (1,650 lbs) · Mod. 44 – 505 kg (1,110 lbs) · Mod. 64 – 800 kg (1,760 lbs)	

	32	37	44	64
A	3412	4032	4512	6497

\* The minimum diameter of the loading bar depends both on the length of the bar itself and on the material of which it's composed.



# CADDY-P MULTI RACK



## Technical data

Round bar dimensions	8 mm [5/16"]	51 mm [2"]
Hexagonal bars dimensions (key socket)	8 mm [5/16"]	43 mm [1 11/16"]
Maximum magazine capacity	~ 2000 kg	
Operating voltage	230/400 Volt	
Voltage frequency	50/60 Hz	
Control voltage	24 volt D.C.	
Installed power	1 kW	
Weight	Mod. 33 – 750 kg [1,650 lbs] · Mod. 39 – 770 kg [1,700 lbs] · Mod. 44 – 800 kg [1,760 lbs] · Mod. 64 – 1,100 kg [2,430 lbs]	

	32	37	44	64
A	3416	4016	4516	6497

\*The minimum diameter of the loading bar depends both on the length of the bar itself and on the material of which it's composed.

# REFERENCES



Photo courtesy of Hinz Company. IEMCA with HANWHA.

# REFERENCES



Photo courtesy of Tajmac ZPS. IEMCA with MANURHIN.



Photo courtesy of EXACTA S.r.l. IEMCA with NAKAMURA.



Photo courtesy of Dynamics Brasil. IEMCA with BIGLIA.

# REFERENCES



Photo courtesy of Germani S.n.c. IEMCA with DOOSAN.



Photo courtesy of OMAR S.r.l. IEMCA with TORNOS.



Photo courtesy of Paradisi S.r.l. IEMCA with CITIZEN.

# REFERENCES



Photo courtesy of Nexturn. IEMCA with NEXTURN.



Photo courtesy of Delta S.r.l. IEMCA with TSUGAMI.

# REFERENCES



# REFERENCES



Photo courtesy of Celoria Dario S.r.l. IEMCA with CELORIA.



Photo courtesy of Neri S.r.l. IEMCA with NOMURA.



Photo courtesy of ILMEC S.r.l. IEMCA with MIYANO.

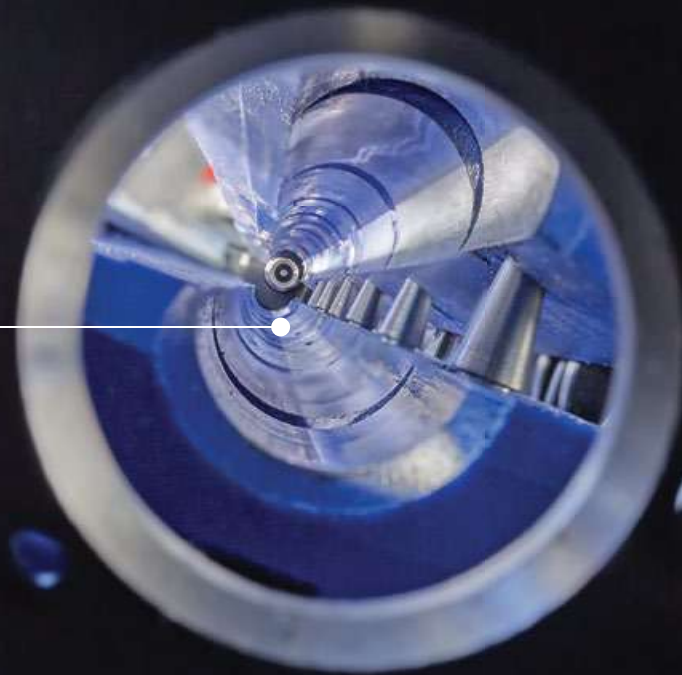
# BOSS HD SUPERFAST

Simple

Stiff

Flexible

Superfast





# BUCCI INDUSTRIES

## People, Passion, Technology!

The **BUCCI INDUSTRIES GROUP** is worldwide leader in two sectors: in the industrial **AUTOMATION & ROBOTICS** and in the advanced **COMPOSITE MATERIALS**..

In the automation industry, Bucci Industries operates with the following brands:

**IEMCA**: leader in the design and production of bar feeders ([www.iemca.com](http://www.iemca.com))

**GIULIANI**: leader in the industry of high productivity and flexibility machine tools and transfer machines ([www.giulianico.com](http://www.giulianico.com))

**SINTECO**: leader in the automation and robotics for assembly applications and in the management of medical unit doses in the hospitals ([www.sintecorobotics.com](http://www.sintecorobotics.com))

**VIRE**: point of reference for the packaging of hygiene products ([www.vire.it](http://www.vire.it))

Bucci Industries operates with the brand **RIBA COMPOSITES** in the design and production of advanced composite materials, primirily carbon fiber ([www.ribacomposites.it](http://www.ribacomposites.it))

[www.bucci-industries.com](http://www.bucci-industries.com)



WORLDWIDE  
LEADER



950  
PEOPLE



150  
R&D ENGINEERS



PARTNERSHIPS WITH  
UNIVERSITIES AND  
RESEARCH CENTERS

+70

YEARS OF  
HISTORY



INVESTMENTS TO  
CREATE NEW SKILLS



1945

Founding of  
CISA



1961

Founding of  
IEMCA



1984

Acquisition of  
GIULIANI



1985

Inauguration of  
Bucci Industries  
USA branch



1987

Inauguration of  
Bucci Industries  
Deutschland branch



1996

Opening of  
IEMCA Gimco plant in  
Taiwan



1996

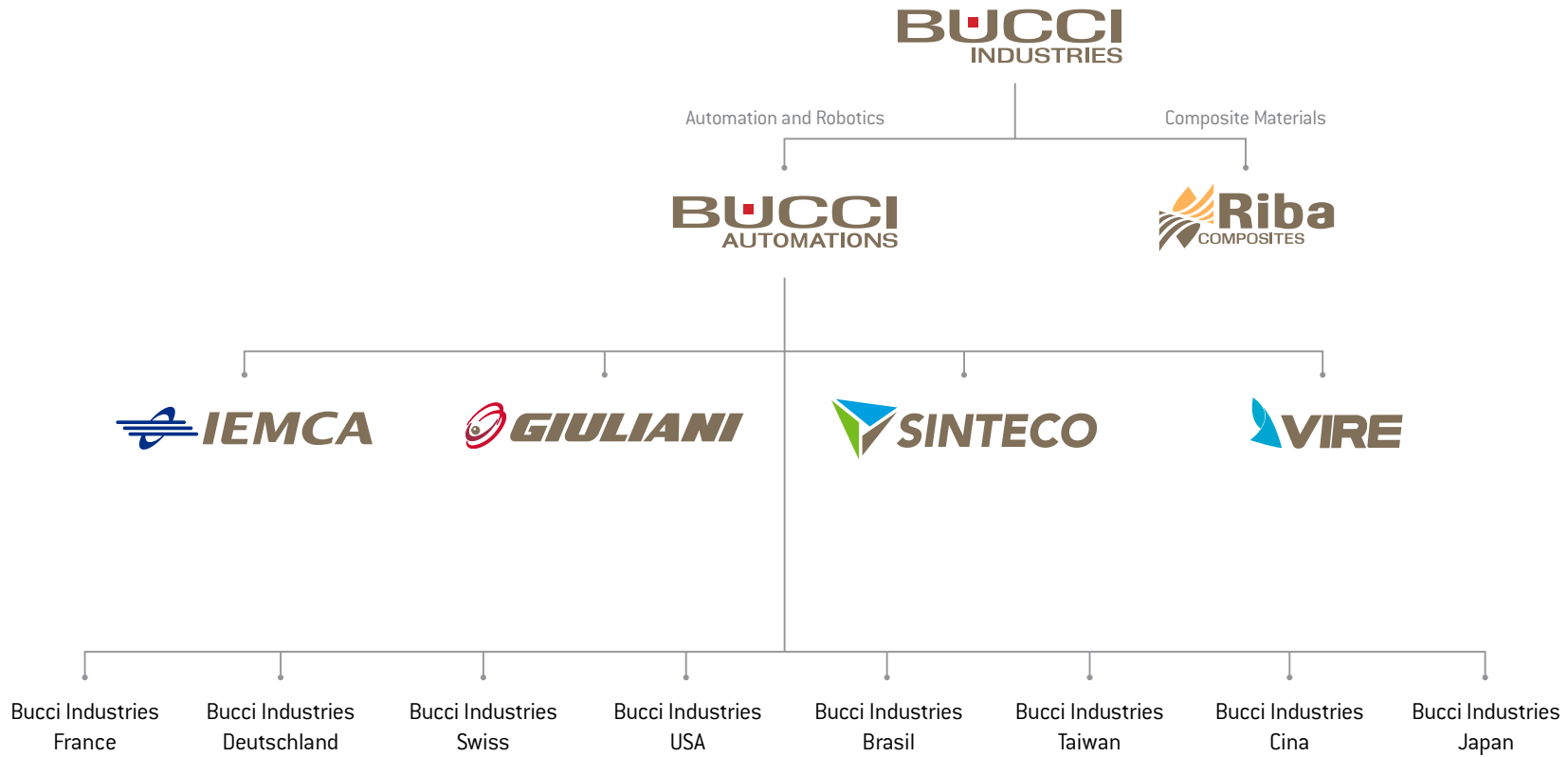
Inauguration of  
Bucci Industries  
France branch



1999

Opening of  
IEMCA branch  
Giappone





















Italian holding

Italian companies

Italian companies' divisions

Worldwide subsidiary companies

 <b>1999</b> Selling of CISA Founding of BUCCI INDUSTRIES 	 <b>2000</b> Acquisition of RIBA Composites 	 <b>2002</b> Inauguration of the branch Bucci Industries Brasil 	 <b>2003</b> Acquisition of SINTECO 	 <b>2005</b> Opening of IEMCA Bi-Tech plant in Cina 	 <b>2007</b> Acquisition of VIRE 	 <b>2015</b> Creazione BUCCI AUTOMATIONS 	 <b>2017</b> Fondazione Bucci Industries Swiss 
--	---	---	---	---	--	--	--

# IEMCA WORLDWIDE



---

## HEADQUARTER

**IEMCA**  
**a BUCCI AUTOMATIONS S.p.A. Division**  
Via Granarolo 167  
48018 Faenza (RA), Italy  
Ph. +39.0546.698000  
F +39.0546.46224  
iemca.it@bucci-industries.com  
www.iemca.com

---

## BRANCHES

**BUCCI INDUSTRIES BRASIL**  
IGM DO BRASIL LTDA  
Avenida dos Pinheiros 465  
13283-008 Vinhedo - SP, Brasil  
Ph. +55 19 3515 7220  
iemca.br@bucci-industries.com

**BUCCI INDUSTRIES CHINA**  
BI-TECH (Suzhou) Co., Ltd.  
No. 106 Wufang Road, Wujiang District,  
Suzhou City, Jiangsu Province, PRC  
Ph. +86 512 8155 6988  
F +86 512 8155 6986  
iemca.cn@bucci-industries.com

**BUCCI INDUSTRIES DEUTSCHLAND GmbH**  
Stammheimer Str. 10  
D-70806 Kornwestheim, Deutschland  
Ph. +49 (0)7154 83 70 700  
F +49 (0)7154 83 70 7025  
iemca.de@bucci-industries.com

**BUCCI INDUSTRIES FRANCE Sarl**  
145 Rue Louis Armand  
Z.I. Les Grands Prés  
74300 Cluses, France  
Ph. +33 450 896960  
F +33 450 896135  
iemca.fr@bucci-industries.com

**BUCCI INDUSTRIES JAPAN**  
IGM Nippon K.K.  
6-10-1 Kamoi, Midori-KU  
226-0003 Yokohama, Japan  
Ph. +81 45 931 5096  
F +81 45 931 5098  
iemca.jp@bucci-industries.com

**BUCCI INDUSTRIES SWISS SA**  
Route du Grandval 3  
CH-2744 Belprahon, Switzerland  
Ph. +41 32 493 40 54  
F +41 32 493 40 55  
iemca.ch@bucci-industries.com

**BUCCI INDUSTRIES TAIWAN**  
GIMCO Ltd.  
NO. 297, Dongsing Rd., Dali Dist.,  
41257 Taichung City, Taiwan, R.O.C.  
Ph. +886-4-2406-6970  
F +886-4-2406-6943  
iemca.tw@bucci-industries.com

**BUCCI INDUSTRIES USA Inc.**  
9332 Forsyth Park Drive  
NC 28273, Charlotte, USA  
Ph. 001-704-5838341  
F 001-704-5838486  
iemca.us@bucci-industries.com

---

## FOLLOW US ON



IEMCA prefers:



COMPANY WITH  
QUALITY SYSTEM  
CERTIFIED BY DNV GL  
=ISO 9001=



 **IEMCA**

is a brand of

**BUCCI**  
INDUSTRIES

[www.iemca.com](http://www.iemca.com)