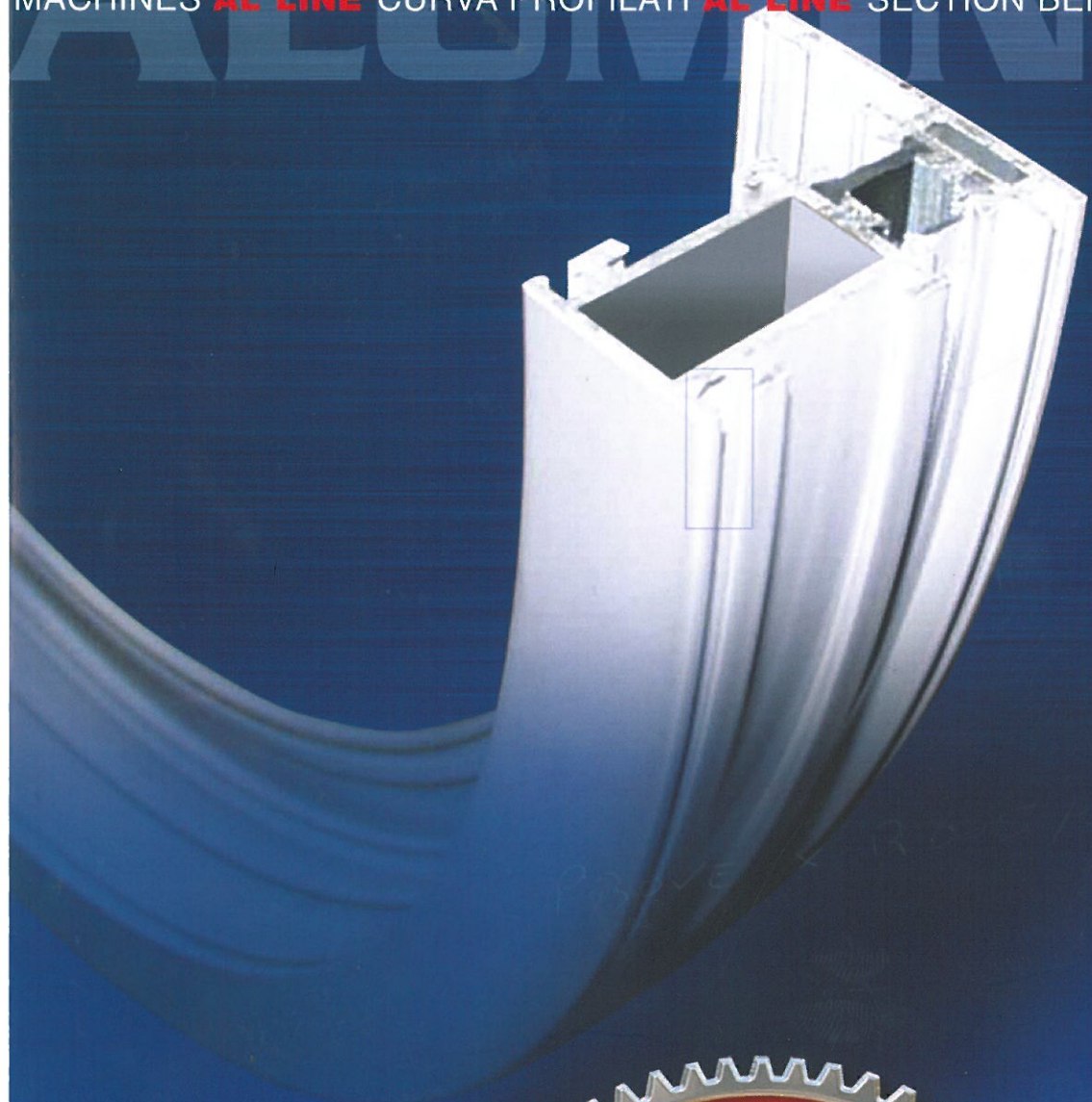


MACHINES **AL LINE** CURVA PROFILATI **AL LINE** SECTION BENDING MACHINES **AL LINE**



EXPERIENCE MAKES US **LEADERS**

 **LINEA "AL"**

Macchine curvatrici particolarmente adatte alla curvatura di Profilati Speciali, alluminio e Ferro. Curvatrice a Geometria Variabile, 3 rulli Motrici a interassi variabili.

 **"AL" LINE**

Bending machine suitable for bending aluminum and steel Profiles. Machine with Variable Geometry 3 Driving Rolls with Variable Interaxis.

 **"AL" LINE**


Biegemaschine zur Bearbeitung von Aluminium- und Stahl-Profilen. Maschine mit einstellbarer Geometrie. 3 angetriebene Walzen mit variablen Achsabstand.

 **"AL" LINE**

Cintreuse adapté pour le Cintrage des Profiles en aluminium et acier. Cintreuse á géométrie Variable. 3 Galets motorisé, et distance des arbres variable.

 **"AL" LINE**


Curvadoras especialmente desarrollada para el curvado de Perfiles especiales en aluminio e hierro. Curvadora a geometria variable. 3 Rodillos motorizados a distancia de ejes variable.

 **"AL" LINE**

Calandra de perfil adequada para aço e alumínio Máquina com geometria variável. 3 rolos motorizados com distância entre eixos variável.

 **Серия AL**

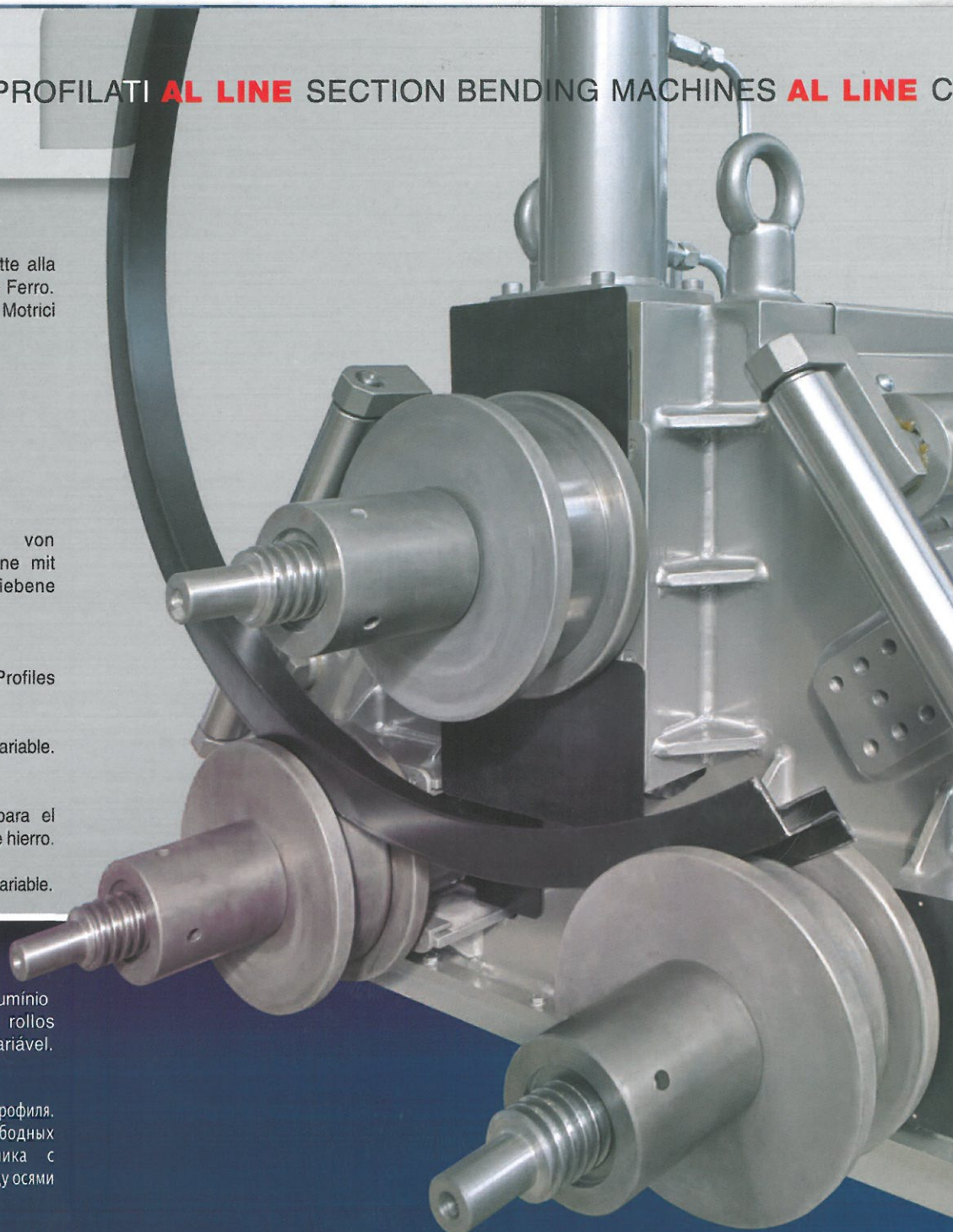
Станок для гибки алюминиевого и стального профиля. Станок с возможностью гибки свободных геометрических форм. приводных ролика с изменяемым межцентровым расстоянием между осями

 **"AL" LINE**

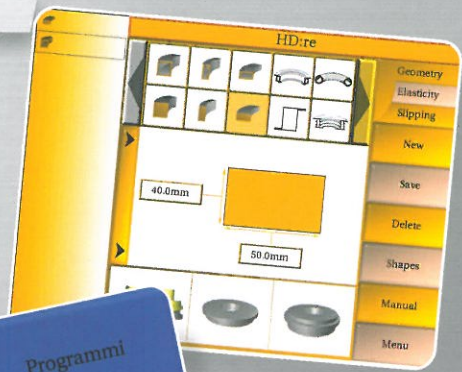
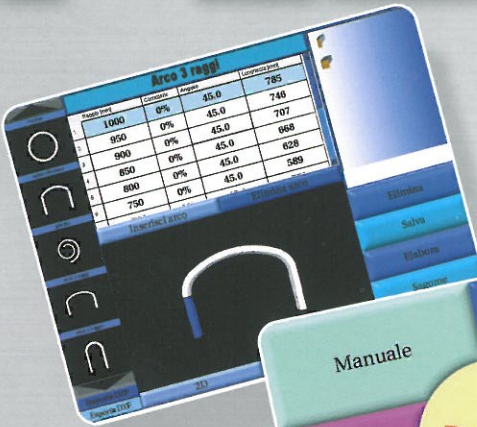
Gietarka przeznaczona do giecia profili systemowych z aluminium i stali. Gietarka o zmiennej geometrii. Trzy rolki napedowe z regulowanym rozstawem dolnych walow.

 **"AL" LINE**


适用于铝材和钢材的辊弯机
可变几何设计
3个驱动轮独立位置调整



AL LINE SECTION BENDING MACHINES AL LINE CURVA PROFILATI AL




TOUCH COMMAND "MG-EVO"

 il sistema di controllo più affidabile per la prima volta applicato su di una macchina curvatrice che associa Professionalità, Affidabilità ed esperienza di MG nel processo di Curvatura.

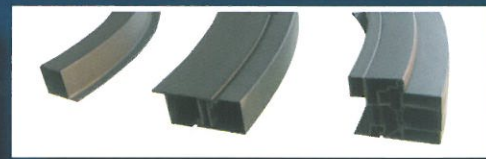
Molto facile da usare con tre passi fondamentali del ciclo di programmazione: **inserimento del tipo di materiale - test sulla macchina realizzando 5 diversi raggi - scrittura nella casella grafica della figura che si vuole realizzare.**

Il CNC genera automaticamente il programma immediatamente utilizzabile per la produzione. Toccando sullo schermo uno dei programmi pre-selezionati o iniziandone uno nuovo, si otterrà un programma di lavoro in pochi secondi

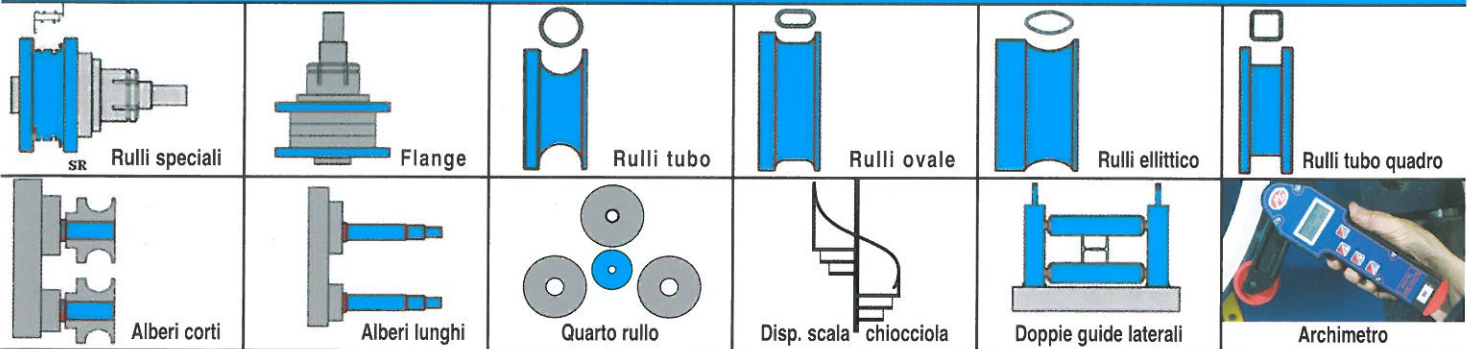
 MG Touch command is very reliable, never before seen on a bending machine that combines professionalism and reliability and the great experience of MG in the process of bending. The system is very easy to use, there are three basic steps of the programming cycle: **Insert of the type of material. Test the machine producing 5 different radii, Write the figure in box graphic that you want to accomplish.**

The CNC will write the program itself that is immediately executable for production.

Touch one icon programs presented on the screen and start a new one program in seconds.



ACCESSORI - ACCESSORIES - AUSRUSTUNG - UTILLAJES



DATI TECNICI - TECHNICAL DATA - DONNES TECHNIQUES - DATOS TÉCNICOS

AL 60	Ø 60 mm	Ø 215 mm	5 Rpm	892 mm	1000 x 1600 x 800	Kw 3 Hp Power 4
AL 80	Ø 80 mm	Ø 265 mm	5 Rpm	1090 mm	1240 x 1650 x 940	Kw 4 Hp Power 5,5
AL 110	Ø 110 mm	Ø 350 mm	5 Rpm	1430 mm	1580 x 1700 x 1245	Kw 7,5 Hp Power 10

CAPACITÀ MASSIME - MAX. CAPACITIES - MAX. CAPACITÉ - CAPACIDAD MAX.

Bending position	AL 60	R.	AL 80	R.	AL 110	R.	Bending position	AL 60	R.	AL 80	R.	AL 110	R.
	80x10	500	100x35	1000	120x20	1000		60x60	500	80x80	800	100x100	1000
	100x20	400	120x30	500	150x40	1000		60x60	500	80x80	800	100x100	1000
	40	400	60	700	80	800		60x60	500	80x80	800	100x100	1000
	40	400	60	700	80	800		80x45	400	120x50	800	150x50	1000
	* 60x3	500	80x3	1000	120x4	1500		60x45	400	120x150	800	150x50	1000
	60x40	1000	100x50	1500	120x60	1500		* 60x30	1000	80x40	2000	100x50	
	60x40	1000	100x50	1500	120x60	1500		* 60x30	1000	80x40	2000	100x50	
	50x50	600	80x80	2000	100x100	1500		A 80	A 100	A 100			
	60x60	500	80x80	1000	100x100	1500		* B 90	B 120	B 120			
	* 60x60	500	80x80	1000	100x100	1500		C 30	C 40	C 40			
								A 100	A 120	A 120			
								* B 90	B 50	B 50			
								A 80	A 800	A 100			
								* B 90	B 100	B 120			
								C 30	C 60	C 40			

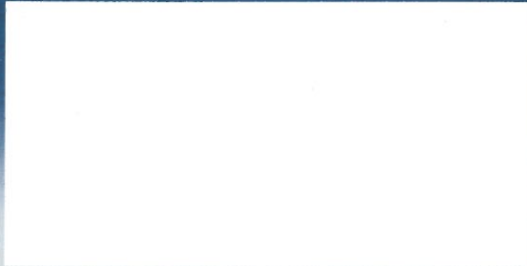
* = Rulli speciali - Special Rolls

AL LINE

CURVA PROFILATI **AL LINE** SECTION BENDING MACHINES **AL LINE** CURVA PROFILATI A



- Le lavorazioni segnalate nelle tabelle tecniche, calcolate in base alla potenza delle macchine, sono puramente indicative e non vincolanti. MG S.r.l. si riserva il diritto di apportare modifiche alle macchine ed alle loro prestazioni senza preavviso.
- The workings mentioned in the technical chart, calculated depending on machine power, are merely suggestive and therefore, not compelling. MG S.r.l. reserves the right to make product design and engineering changes without notice.



Sede Operativa

12045 **FOSSANO** (CUNEO) Via Ceresolia, 20
Tel. +39 0172 691327 Fax +39 0172 691676

Sede Commerciale

47020 **SANTA MARIA NUOVA** (FC) Italy
Via Delle Fosse, 35
Tel. +39 0543 441080 Fax +39 0543 441039

www.mgsrl.com e-mail: info@mgsrl.com