







**FAMATEC Applications** 

English

# enjoy flexibility











Since 1988 we have been continuousely involved in designing of assisted handling solutions. Wherever production efficiency is a "must-have" for your success, our technological development and continuous research will provide you with functional, ergonomic, customized and reliable solutions.

Our young and dynamic spirit, combined with more than twenty-years experience and customer satisfaction objective, made our company extremely versatile and ready for an immediate answer for any kind of request. Furthermore, in order to support all our Customers, our Customer Service department is always ready to reach you all over the world.

As a result of this continuous effort, we were the first and so fa unique company obtaining ISO 9001:2000 Certification.

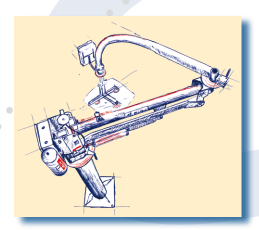




## enjoy flexibility

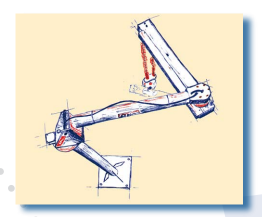


## our SOLUTIONS



Analyzing the Customer necessity and joining it to the experience that we earned in the last years is indispensible to decide the technical solution that will be the key point in each project.

A **rigid arms** solution gives high precision performances even combined with heavy load capacities and articulated movements of the product, granting a very high stability and safety during all the working cycle.



A **flexible** solution gives you outstanding lightness and speed in your movements, making the solution indispensible in fast and ripetitive working cycles.

The correct choice between rigid arms and flexible solution is always our goal to satisfy the Customer providing the most suitable solution.

## our CONFIGURATIONS

The configuration choice gives you the possibility to adapt each solution to your specific mavimentation exigencies, depending also on the paricular working cycle.

The **column** configuration is the most traditional choice, and allows you to rapidly solve your necessities, giving you at the same time an open door to different future configurations.

With the **self standing base** configuration the solution becomes mobile, thus very flexible in spreading over several different working areas.

The **overhead** configuration is the ideal solution for narrow working areas, granting at the same time the highest safety level.

The **rail** configuration allows you to cover the widest working areas with the highest lightness and safety possible, preserving at the same time the user-friendly features of the solution.

All **FAMATEC** solutions are designed to be configured in these 4 different ways, maintaining the possibility for a future reconfiguration after any exigency change of the Customer.



**Experience** at your disposal





**Solutions** designed around you



Unique for you

### our BRANDS

**FAMATEC** classifiyes its Handling Solutions with different Brands, depending on the project essentials. The choice of the Brand per each solution does not depend on the application field or on the technical features that will be adopted.

Choosing the adequate Brand means from the beginning driving the production process and organization towards the success and Customer satisfacton.

All the solutions from our brands have as common factors the highest care in details and the will to be recognized as product-leader for the quality of the service offered.

**FAMATEC Standard** gives you the reliability of the solution tested and tuned in many other solutions supplied on similar requests. FAMATEC Standard is characterized by short delivery terms and a precise definition of the technical points since the first steps of the offer.

**FAMATEC Friendly** is a "standard" solution for specific applications with common requirements. User-friendlyness, unique design and extreme detail care are the key points of FAMATEC Friendly success.

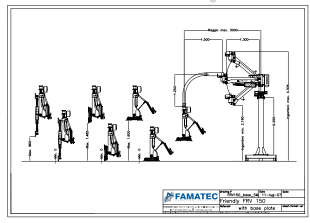
**FAMATEC Custom** is a solution designed on the specific necessities of the customer, starting from a 20 year know-how that grants the success of the project and the quality of finishing. FAMATEC Custom enhances the efficiency of the company organization, showing at the same time the capacity to adapt the product to specific exigencies of each Customer.

**FAMATEC Proto** is the highest cohoperation between FAMATEC and the Customer, making both of them authors of the succes. FAMATEC gives its many-years experience in the assisted movimentation field at the Customer disposal togheter with all the technologies necessary to design a unique solution that will be a key point of the Customer's know-how.

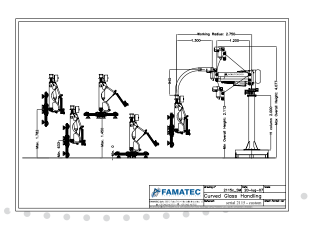
All **FAMATEC** Handling Solutions, independently on the Brand, show out our particular flexibility in maximizing our resources adapting our production to Customer needs.



TECHNICAL FEATURES	
Load Capacity	150 kg
Working Radius	3.000 mm
Configuration	self standing base
Product Type	glass/panels/metal sheets



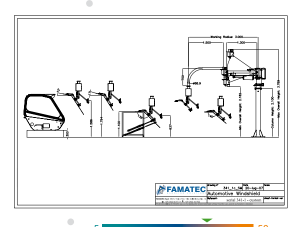
TECHNICAL FEATURES	
Load Capacity	230 kg
Working Radius	2.750 mm
Configuration	self standing base
Product Type	curved glass panels





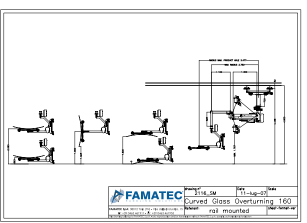


TECHNICAL FEATURES	
30 kg	
3.000 mm	
self standing base	
automotive windshield	



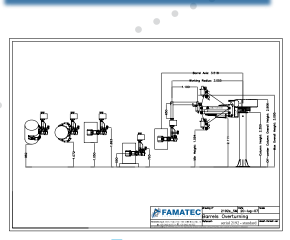


TECHNICAL FEATURES	
Load Capacity	160 kg
Working Radius	8.000 x 2.750 mm
Configuration	overhead rails
Product Type	overturning curved glass





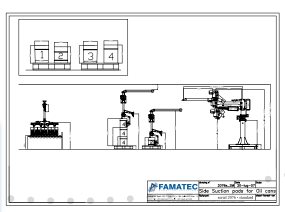
TECHNICAL FEATURES	
Load Capacity	200 kg
Working Radius	3.500 mm
Configuration	Fixed Column
Product Type	overturning system for barrels



5		
	5	50

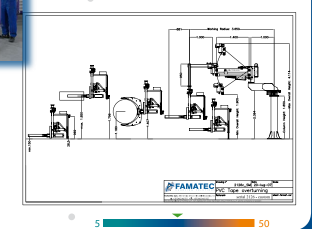


TECHNICAL FEATURES	
Load Capacity	135 kg
Working Radius	2.500 mm
Configuration	self standing base
Product Type	paint cans



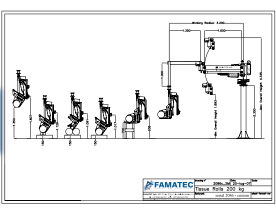


TECHNICAL FEATURES	
Load Capacity	200 kg
Working Radius	4.500 mm
Configuration	revolving off-center column
Product Type	PVC tape rolls



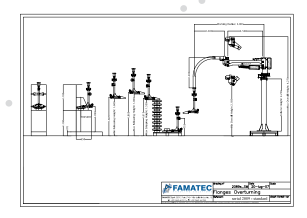


TECHNICAL FEATURES	
Load Capacity	210 kg
Working Radius	3.200 mm
Configuration	self standing base
Product Type	tissue rolls



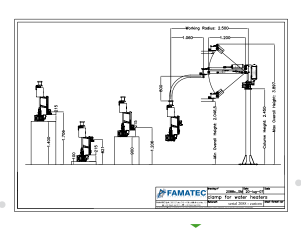


TECHNICAL FEATURES	
Load Capacity	60 kg
Working Radius	3.000 mm
Configuration	self standing base
Product Type	gearbox flanges





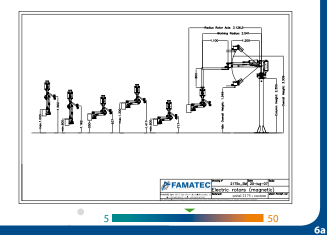
TECHNICAL FEATURES	
Load Capacity	35 kg
Working Radius	2.500 mm
Configuration	column
Product Type	water boilers with multiple balancing system





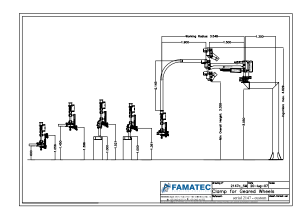
Configuration	column
Product Type	metal part with
	magnetic gripping tool

	D
FAMATEUS SOLUTIONS CUSTOM	



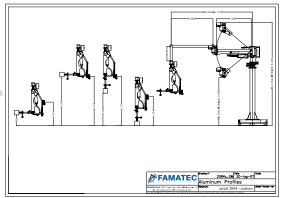
FAMA Custom	6	

TECHNICAL FEATURES	
Load Capacity	100 kg
Working Radius	3.500 mm
Configuration	off-center column
Product Type	geared wheels (pneumatic clamp)



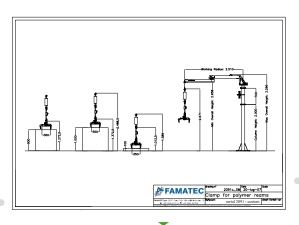


TECHNICAL FEATURES	
Load Capacity	15 kg
Working Radius	3.500 mm
Configuration	self standing base
Product Type	alluminum beams



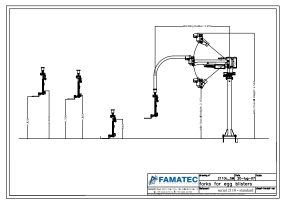


TECHNICAL FEATURES	
Load Capacity	50 kg
Working Radius	2.500 mm
Configuration	column
Product Type	polymer bags



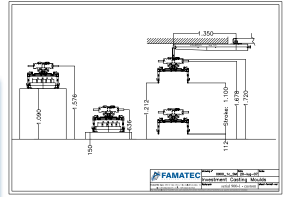


TECHNICAL FEATURES	
Load Capacity	60 kg
Working Radius	3.200 mm
Configuration	column
Product Type	eggs blisters



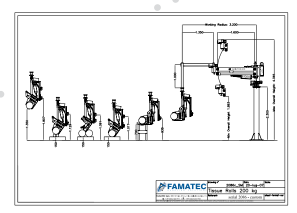


TECHNICAL FEATURES	
Load Capacity	20 kg
Working Radius	1.350 mm
Configuration	column
Product Type	investment casting molds (compressed silica)





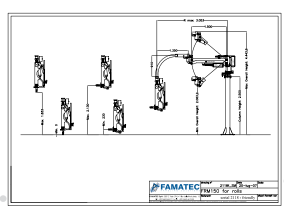
TECHNICAL FEATURES	
Load Capacity	210 kg
Working Radius	3.200 mm
Configuration	column
Product Type	tissue rolls



FANAT HANDLING SOLUTIONS	Custom
--------------------------	--------



TECHNICAL FEATURES	
Load Capacity	150 kg
Working Area	6.000 x 3.000 mm
Configuration	overhead rails
Product Type	polyethilene rolls

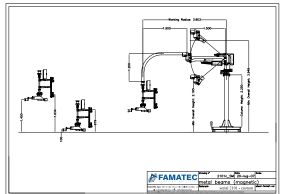


50





TECHNICAL FEATURES	
Load Capacity	60 kg
Working Radius	3.500 mm
Configuration	self standing base
Product Type	metal beams (magnetic gripping)





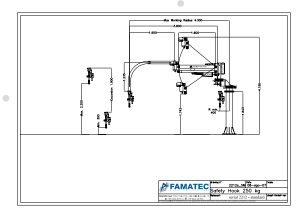






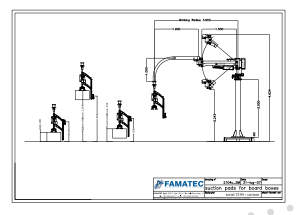


TECHNICAL FEATURES	
Load Capacity	250 kg
Working Area	4.300 mm
Configuration	off-center revolving column
Product Type	standard hook

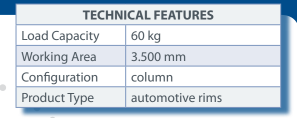


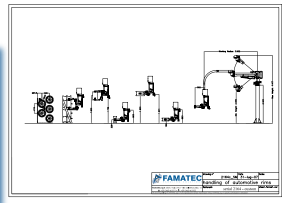
FASTING SOLUTIONS Custom

TECHNICAL FEATURES	
Load Capacity	60 kg
Working Area	3.600 mm
Configuration	self standing base
Product Type	packed boxes



5

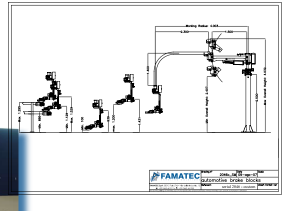




FAMATEC 2144. al 31-19-01 from anding of outmotive rime sentil 14-0 sound life and sentil 14-0 sound l

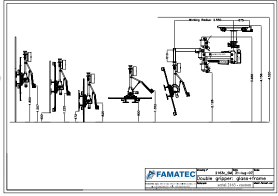
0			0 0
	000	600	

TECHNICAL FEATURES	
Load Capacity	25 kg
Working Area	4.000 mm
Configuration	column
Product Type	automotive brakes



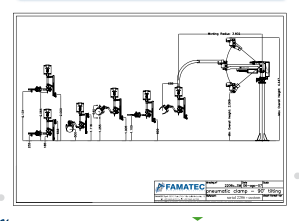


TECHNICAL FEATURES	
Load Capacity	200 kg suction pads 80 kg clamp
Working Area	8.000 x 2.550 mm
Configuration	overhead rails
Product Type	glass packs window frames



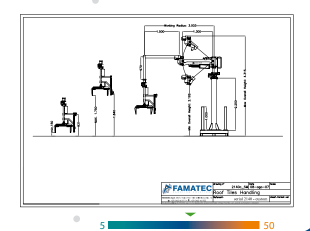


TECHNICAL FEATURES	
Load Capacity	150 kg hook 60 kg clamp
Working Area	3.600 mm
Configuration	column
Product Type	train brakes cylinders





TECHNICAL FEATURES	
Load Capacity	170 kg
Working Radius	3.000 mm
Configuration	self standing base
Product Type	roof tiles





TECHNICAL FEATURES	
65 kg	
4.000 mm	
self standing base	
pellet bags	

