

MACCHINE SPECIALI SRL

E-mail: macchinespeciali@macchinespeciali.it

Via Remo Brambilla n. 2 20863 Concorezzo (MB) Milano - Italy Tel. + 39 039 6040490 Fax + 39 039 6049961

rif. 5.0000.1

CE

Internet: http://www.macchinespeciali.it	
DATA FOR SELECTING THE FLYER ARM MODEL	
PRODUCT	
Copper	Diameter
Multiwire x	
Producer or Dynamically	Pintle Bore
Nichel	Position of bobbin axle During the unwinding
Insulated cable	Vertical
Kevlar	Horizontal
Steel	
Aluminium	
Stainless steel	
All types of flyers have their own field of work where they give their best performance of unwinding. This depends on the characteristics of the product, from the spool that contains it and the type of application. By filling out the questionnaire we have more complete information for choosing the type of flyer.	
Equipment working area:	
Stranding: Insulation:	Re-reeling:
Speed (metres/minute)	
1. Micro flyer - Rif. Catalogue	5.0160.1
2. Fine Wire - Rif. Catalogue	
3. Static by static - Rif. Catalogue	
4. Standard flyer - Rif. Catalogue 5. Stress relief - Rif. Catalogue	
5. Stress relief - Rif. Catalogue 6. Parallelofilo - Rif. Catalogne	
7. Super speed horizontal axis	- Rif. Catalogue 5.0800.1

- Strong wire 8.
- Super speed vertical axis 9.
- Rif. Catalogue 5.0630.1
- Rif. Catalogue 5.0400.3 -