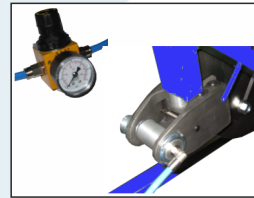




Ref.1

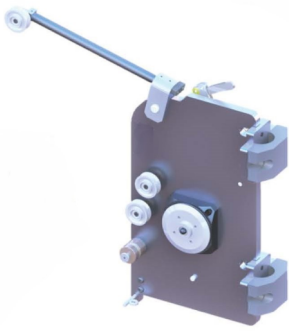


Ref.2



Pneumatic caliper

Ref	Type	Lifting shaft Kg	Max reel dimensions mm	Ø shaft mm	Dimensions / weight mm / Kg	Technical data
1	SVM2/M SVM3/M	2x200 3x200	Ø 650/300 Ø 650/300	25 25	1130x830x970 / 109 1610x830x1220 / 156	The breaking is regulated by a manual caliper.
	SVM2/P SVM3/P	2x200 3x200	Ø 650/300 Ø 650/300	25 25	1130x830x970 / 109 1610x830x1220 / 156	The breaking is regulated by a pneumatic caliper.
2	SVM2SB/M SVM3SB/M	2x200 3x200	Ø 650/300 Ø 650/300	25 25	1130x830x970 / 109 1620x820x1235 / 154	The breaking is regulated by a manual caliper.
	SVM2SB/P SVM3SB/P	2x200 3x200	Ø 650/300 Ø 650/300	25 25	1130x830x970 / 109 1620x820x1235 / 154	The breaking is regulated by a pneumatic caliper.



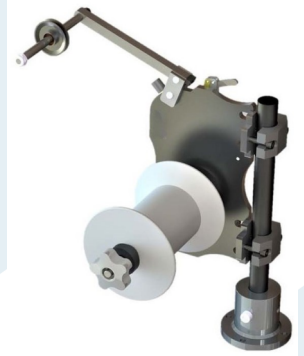
Ref.3



Ref.4



Ref.5



Ref.6



Ref.7



Ref.8



Ref.9

Ref.	Type	Technical features
3	PLF	SIZE 2 0,04±0,22 SIZE 3 0,18±0,80 SIZE 4 0,38±1,50
4	PRA	SIZE 1 0,031±0,12 SIZE 2 0,04±0,22 SIZE 3 0,18±0,80 SIZE 4 0,38±1,50
5	LEM	SIZE 1 0,031±0,12 SIZE 2 0,04±0,22 SIZE 3 0,18±0,80 SIZE 4 0,38±1,50
6	DRL	SIZE 1 0,10±0,40 SIZE 2 0,30±1,50
7	WIRE-GUIDES FOR BOBBIN HOLDER	SIZE 1 0,03±0,25 mm SIZE 2 0,10±1,50 mm SIZE 3 0,80±3,20 mm
8	BOBBIN HOLDER	for DIN200, DIN250
9	COLUMN WITH BASE	Tube Ø30 mm lenght 800 mm

IN REASON OF EVOLUTION OF REGULATIONS AND MATERIALS, THE CHARACTERISTICS AS ABOVE REFERRED WILL BE CONSIDERED BINDING ONLY AFTER MANUFACTURER'S CONFIRMATION

You will find more details on:

[IMPEMASRL.COM](http://IMPEMASRL.COM)



**IMPEMA S.R.L.**

Via Europa 1, 20020 Magnago (MI) -ITALY-  
T. +39 0331 657500

E. [info@impemasrl.com](mailto:info@impemasrl.com) W. [impemasrl.com](http://impemasrl.com)