



# How do You preserve Sleeves?



The flexo sleeves are valuable resources which are very important in the business of flexographic printers.

Characteristics such as reliability, accuracy and specificity must be, for the sleeves, a standard dimension of supply: the sleeves are in fact industrial products characterized by high economic value and high-precision finishing.

The perfection of roundness is, for example, one of the essential characteristics for the flexo printers.

international printing country,

The need to reuse the sleeves becomes a priority in the search for management criteria and conservation.

Inks, lubricants, adhesive, moisture are agents that can compromise the surfaces of the sleeves so they must be removed as soon as possible.

In general, the sleeves should not be subjected to weights or pressures that modify its concentricity.

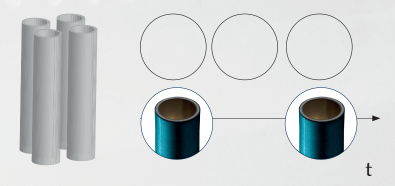
The risk most underrated (often the reason of the loss of the original geometry) is the position in which the sleeves are placed during the storage time.

All manufacturers strongly advise against adopt empirical methods involving the use of tubes bound to the wall on which are stick the sleeves.



This improper storage produces in short times (dependent on variables such as thickness, diameter, material etc.) a modification of concentricity, generates a permanent damage and the sleeves became unusable. Often also similar solutions are used in an attempt to rationalize space and manage large amounts of sleeves but, de facto and quickly, turn out to be ineffective and inconsistent.

In this presentation, we are happy to show You the "Sleeve Storage System": the best way for the preservation and storage of the sleeves.





# **Infinite expandability**

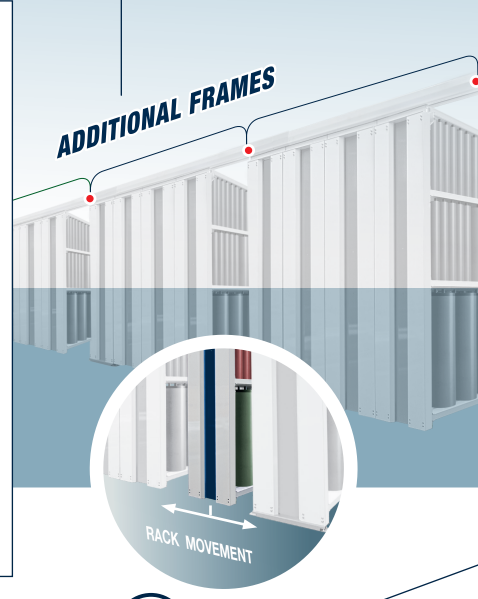
Through a fully modular structure it is possible to expand storage at any time.



# Very high capacity The ultimate solution!

We report an example of capacity for configurations composed by 1, 3, 4 and 5 racks. For each rack are considered two shelves.

Repeat	GI - 1B (1 Rack)	GI - 3B (3 Rack)	GI - 4B (4 Rack)	GI - 5B (5 Rack)
mm	n.	n.	n.	n.
300 - 95 (Ø)	226	678	904	1130
350 - 112 (Ø)	198	594	792	990
400 - 127 (Ø)	144	432	576	720
450 - 144 (Ø)	144	432	576	720
500 - 160 (Ø)	100	300	400	500
550 - 175 (Ø)	72	216	288	360
600 - 190 (Ø)	60	180	240	300
650 - 207 (Ø)	48	144	192	240
700 - 223 (Ø)	44	132	176	220
750 - 239 (Ø)	42	126	168	210
800 - 254 (Ø)	40	120	160	200
850 - 270 (Ø)	36	108	144	180
900 - 286 (Ø)	34	93	136	170
950 - 302 (Ø)	30	90	120	150
1000 - 318 (Ø)	30	90	120	150



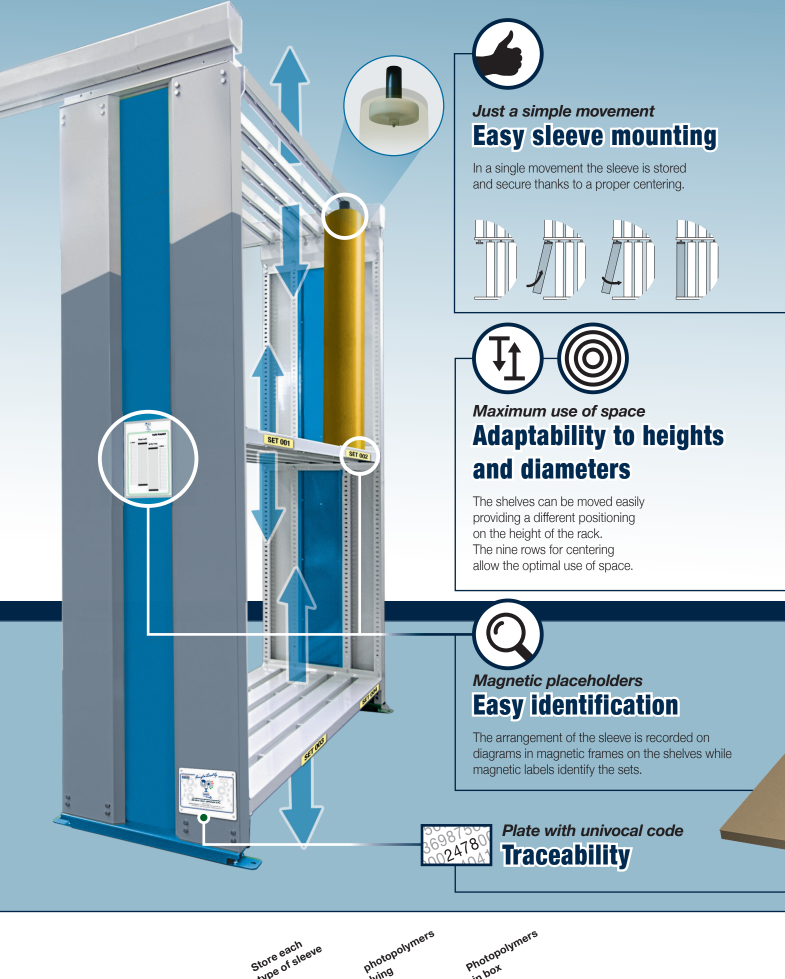


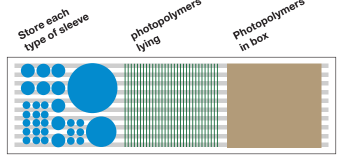


No effort **Easiest** 

You can move the mobile racks easily even when fully loaded!









## **STRUCTURES TYPES**

	O S	S S		DIMENSIONS		
FRAMES	FIXED	MOBILE	PICTURES	LENGTH	DEPTH	
	n.	n.		mm	mm	
BASIC FRAME GI -1B	1	0	Gi	800	2750	
BASIC FRAME GI -3B	2	1		3400	2750	request.
BASIC FRAME GI -4B	2	2		4200	2750	changed on rec
BASIC FRAME GI -5B	2	3	Gi <sup>2</sup> 5 B	5000	2750	storage can be c
ADD. FRAME GI -2A	1	1	Gi	2600	2750	size of the
ADD. FRAME GI -3A	1	2		3400	2750	The
ADD. FRAME GI -4A	1	3		4200	2750	

## **CONFIGURATIONS**

HEIGHTS					
	RACK		MAX SLEEVE HEIGHT		
	mm		mm		
STANDARD HEIGHT 2 SHELVES	4000		1720		
STANDARD HEIGHT 2 SHELVES	3450		1410		
STANDARD HEIGHT 2 SHELVES	3000		1190		
	REQUEST	?	?		

SHELVES				
	1 SHELVE			
	2 SHELVES	STANDARD		
	3 SHELVES			
?	? RIPIANI	REQUEST		

CENTRAGGI							
SLEEVE INSIDE DIAMETER (mm) CENT		TERING CODE	SLEEVE INSIDE DIAMETER (mm)		CENTERING CODE		
FROM	TO			FROM	TO		
65	80	I	SM1-KSM60	150	170		SM1-KSM150
80	100	L	SM1- KSM80	175	195		SM1-KSM175
100	120	T	SM1- KSM100	200	220		SM1-KSM200
125	145	L	SM1- KSM125	250	270		SM1-KSM250



### **GAMA International Srl**

Via Ronchi, 39 - 20134 Milan (Italy) tel. +39.0226417365 - fax. +39.0226418707 www.gamaiec.com - info@gamaiec.com

#### **GAMA Americas LLC**

1285 West King Street - York, PA 17404 tel. + 1.7178807210 www.gamaiec.com - info@gamaiec.com

#### **I&C** Sas

Via Ronchi, 39 - 20134 Milan (Italy) tel. +39.0226417365 - fax. +39.0226418707 www.gamaiec.com - info@gamaiec.com