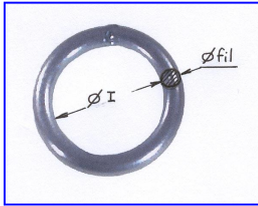




## DOCUMENTATION TECHNIQUE

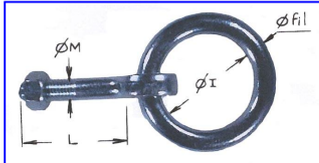
Ets. **RAYMOND ROSE**  
 BP 3 08700 NEUFMANIL  
 TEL. 03 24 53 83 22  
 FAX. 03 24 53 14 05  
 E-mail: ets.rose@wanadoo.fr



### ANNEAUX RONDS

Pièces GALVANISEES

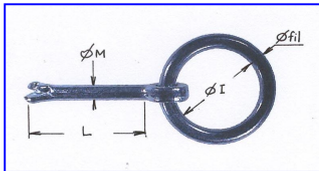
$\phi$ fil	$\phi I$	Poids aux 100 pièces
8	40	6.000
10	50	12.000
12	50	20.000



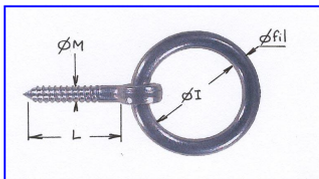
### ANNEAUX d' ECURIE

**A ECROUS**

$\phi M$	$\phi fil$	$\phi I$	L	Poids unit. En gr
8	8	40	40	90
10	10	50	50	160
10	10	50	80	180
10	10	50	100	195
12	12	50	80	310
12	12	50	100	330
12	12	50	120	350



Pièces GALVANISEES

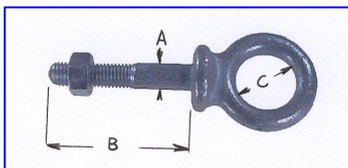


**A SCELLEMENT**

10	10	50	70	190
12	12	50	70	280

**A VIS BOIS**

8	8	40	40	85
10	10	50	50	160
12	12	50	50	260



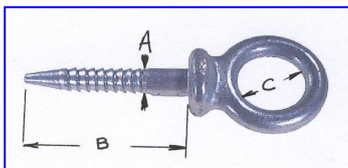
### PITONS DE FILIERE

**A ECROUS série courte**

**Et VIS BOIS**

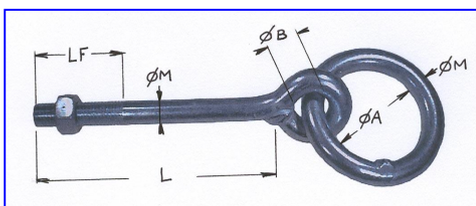
Pièces GALVANISEES

$\phi A$	$\phi B$	C	Poids Unit. en gr
8	35	12	40
9	40	15	60
10	50	20	95
12	70	28	200



**A ECROUS série longue**

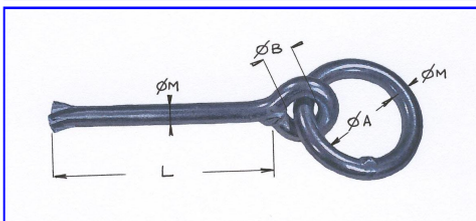
8	60	12	50
9	80	15	70
10	100	20	120
12	150	28	270



### ORGANEAU ou ANNEAU de QUAI

Pièces GALVANISEES

$\phi M$	$\phi A$	$\phi B$	L	LF	CMU en T	Poids unit. En Kg
12	50	25	150	50	0.3	0.440
14	60	30	150	50	0.4	0.600
16	100	40	200	70	0.5	1.315
18	120	40	200	70	0.75	1.760
20	150	50	230	80	1.	2.150
22	150	50	250	80	1.5	2.387
24	150	60	250	80	2.	3.900
27	150	60	280	100	2.5	5.100
30	150	70	300	100	3.	6.900
36	150	90	350	120	4.	10.400
40	180	100	350	150	6.	14.600



**A ECROUS  
Ou  
A SCELLEMENT**