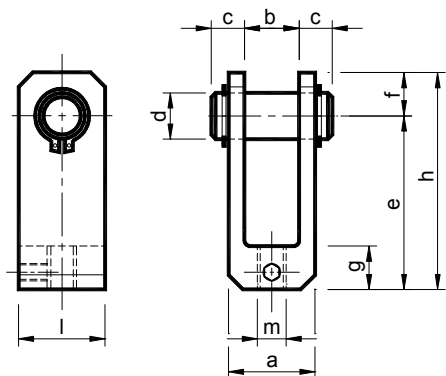


Accessoires TEN BLOC / Accessories TEN BLOC

Type: **Chape F** – Type: **Bracket F**



MATERIAUX Chape F10 / F11 / F12 / F13 / F15: aluminium (Δ).
Chape F16: acier (\circ).
Pivot en acier.

TRAITEMENT Chape en aluminium sablé ou acier verni.
Pivot en acier zingué.

MATERIALS Fork F10 / F11 / F12 / F13 / F15: aluminium (Δ).
Fork F16 / F17: steel (\circ).
Pin made of steel.

TREATMENTS Fork made of sandblasted aluminium or painted steel.
Pin made of galvanized steel.

Type Type	Code n°	a	b	c	d	e	f	G	h	l	m	Poids Weight Kg
F10	Δ TB001134	30	19	10.5	16	60	15	15	75	30	M10	0.14
F11	Δ TB001135	35	19	13	16	70	15	15	85	30	M10	0.18
F12	Δ TB001136	50	37	11.5	16	60	15	15	75	30	M10	0.19
F13	Δ TB001137	55	37	14	16	70	15	15	85	30	M10	0.24
F14	\circ TB001138	70	52	14	16	70	15	15	85	35	M10	0.60
F15	Δ TB001139	35	19	13	20	77.5	17.5	17.5	95	40	M10	0.28
F16	\circ TB001140	67	51	13	20	77.5	17.5	17.5	95	40	M10	0.84

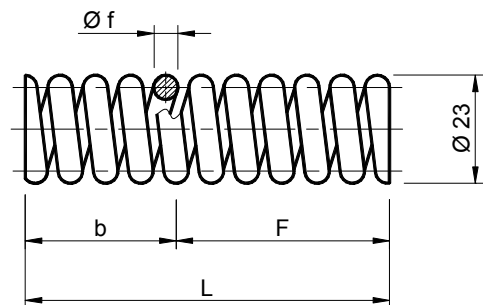
Type: **Ressort M** / Type: **Spring M**

MATERIAUX Acier pour ressorts.

TRAITEMENTS Les ressorts sont fournis bruts et graissés.

MATERIALS Steel for springs.

TREATMENTS The springs are supplied at the raw state with oiling treatment.



Type Type	Code n°	L	b	F	øf	Newton	Poids Weight Kg
M10	TB001158	50	17	33	2.0	0 ÷ 100	0.013
M11	TB001159	50	18	32	2.3	0 ÷ 170	0.016
M12	TB001160	50	19	31	2.5	0 ÷ 250	0.019
M13	TB001161	75	35	40	3.0	0 ÷ 400	0.041
M14	TB001162	105	55	50	3.6	0 ÷ 700	0.075
M15	TB001163	130	85	45	4.0	0 ÷ 1000	0.113
M16	TB001164	155	110	45	4.5	0 ÷ 1500	0.162
M17	TB001165	160	110	50	4.7	0 ÷ 2000	0.179
M18	TB001166	205	155	50	5.2	0 ÷ 2500	0.268

Diagramme de charge - course du ressort: / Diagram of load-travel spring:

