



**PIÈCES DE RECHANGE  
SPARE PARTS**

6 3/4 0617 P

seconde au centre — center second  
**POWERWIND**

	1	Ressort de barillet Mainspring . . . . .		400	Pont supérieur méc. automatique, pierres, vis Upper bridge for automatic de- vice, jewels, screws . . . . .
	2	Bride glissante Sliding bridle . . . . .		402	Pont inférieur méc. automatique, bouchons Lower bridge for automatic de- vice, bushings . . . . .
	4	Barillet Barrel . . . . .		403	Roue de remontoir automat. No 1 Automatic winding wheel, No. 1
	5	Arbre de barillet Barrel arbor . . . . .		404	Roue de remontoir automat. No 2 Automatic winding wheel No. 2
	6	Rochet de barillet avec vis Ratchet wheel with screw . . . . .		405	Roue de remontoir automat. No 3 Automatic winding wheel No. 3
	10	Rochet de couronne Crown wheel . . . . .		406	Roue de remontoir automat. No 4 Automatic winding wheel No. 4
	11	Noyau de couronne avec vis Crown roller core with screw . . . . .		411	Fourche masse oscillante avec vis Oscillating weight fork w. screw
	15	Cliquet avec vis Click with screw . . . . .		412	Masse oscillante avec pignon d'armage Oscillating weight with pinion . . . . .
	16	Ressort de cliquet Click spring . . . . .		413	Axe masse oscillante avec vis Oscillating weight staff w. screws
	18	Tige de remontoir Winding stem . . . . .		450	Vis du méc. autom., assortiment de Screws of autom. mec., compl. assort.
	19	Pignon de remontoir Winding pinion . . . . .		925	Aiguilles, H et M Hands, H and M . . . . .
	20	Pignon coulant Clutch pinion . . . . .		926	Aiguilles radium, H et M Hands, luminous, H and M . . . . .
	21	Renvoi Set stem wheel . . . . .		927	Aiguille de seconde au centre Sweep second hand . . . . .
	24	Roue de minuterie Minute wheel . . . . .			
	225	Roue des heures Hour wheel . . . . .			
	29	Tirette avec vis Setting lever with screw . . . . .			
	30	Bascule Yoke . . . . .			
	31	Ressort de bascule Yoke spring . . . . .			
	34	Ressort de tirette avec vis Setting lever spring with screw . . . . .			
	260	Grande moyenne avec chaussée Center wheel with canon pinion			
	261	Chaussée Canon pinion . . . . .			
	264	Roue de petite moyenne Third wheel . . . . .			
	266	Roue de seconde Fourth wheel . . . . .			
	268	Roue sur petite moyenne Sweep second wheel . . . . .			
	270	Pignon seconde au centre Sweep second pinion . . . . .			
	272	Ressort friction avec vis Sweep second pinion spring w. scr.			
	80	Roue d'ancre Escape wheel with pinion . . . . .			
	88	Ancre complet Jewelled pallet fork with staff . . . . .			
	90	Tige d'ancre Pallet staff . . . . .			
	100	Balancier complet avec spiral réglé Balance w. regulated hairspring			
	102	Balancier, axe et plateau Balance with staff and roller . . . . .			
	104	Spiral plat réglé Hairspring, regulated . . . . .			
	106	Axe de balancier Balance staff . . . . .			
	108	Plateau avec ellipse Roller with jewel impulse pin . . . . .			
	110	Raquette Regulator . . . . .			
	112	Incabloc complet, platine Incabloc complete, plate			
	113	Incabloc complet, pont Incabloc complete, bridge . . . . .			
	114	Pierre Incabloc plat. et pont Incabloc jewel, plate and bridge.			
	115	Pierre contre-pivot platine Incabloc endstone, plate . . . . .			
	116	Pierre contre-pivot pont Incabloc endstone, bridge . . . . .			
	121	Ressort Incabloc, platine et pont Incabloc spring plate and bridge			
	150	Vis, assortiment de Screws, complete assortment . . . . .			
	160	Pierres, sauf Nos 114, 115, 116 Jewels, without Nos. 114, 115, 116			

Sur les commandes des pièces de rechange il est indispensable que le numéro du calibre précède celui de la fourniture. Par exemple:

**0617 P / 18**

Cal. 6 3/4" 17 rubis, pare-chocs / tige de remontoir.

The caliper reference number must by all means precede the reference number of the spare part being ordered. For example:

**0617 P / 18**

Cal. 6 3/4" 17 jewels, shock-proof / winding stem.

Bei Bestellungen ist der Fournituren-Referenznummer unbedingt die Kaliber-Referenznummer voranzusetzen; z. B.:

**0617 P / 18**

Cal. 6 3/4" 17 Steine, stossesichert / Aufzugwelle.



# Mido

Mido G. Schaeren & Co. S. A.  
Bienne, Suisse



## 0617 P - PO

18 000 alt./h., vibr. per h.

## 0617 P<sub>1</sub> - PO<sub>1</sub>

19 800 alt./h., vibr. per h.

calibres abandonnés  
calibers discontinued

6 $\frac{3}{4}$ " - 0617 P

ø = 15,60 mm










































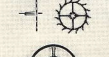





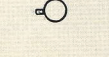

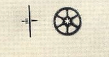


seconde au centre — center second

**AUTOMATIC** — Powerwind

## 0637 P - PO

19 800 alt./h., vibr. per h.

### PIÈCES DE RECHANGE SPARE PARTS

	<b>1</b>	Ressort de barillet Mainspring		<b>400</b>	Pont supérieur méc. automatique avec pierres et vis Upper bridge for automatic device with jewels and screws
	<b>4</b>	Barillet / Barrel		<b>402</b>	Pont inférieur méc. automatique avec bouchons Lower bridge for automatic device with bushings
	<b>5</b>	Arbre de barillet / Barrel arbor		<b>403</b>	Roue de remontoir automatique N° 1 Automatic winding wheel No. 1
	<b>6</b>	Rochet de barillet avec vis Ratchet wheel with screw		<b>404</b>	Roue de remontoir automatique N° 2 Automatic winding wheel No. 2
	<b>10</b>	Roue de couronne Crown wheel		<b>405</b>	Roue de remontoir automatique N° 3 Automatic winding wheel No. 3
	<b>11</b>	Bague de roue de couronne avec vis Crown wheel ring with screw		<b>406</b>	Roue de remontoir automatique N° 4 Automatic winding wheel No. 4
	<b>15</b>	Cliquet avec vis Click with screw		<b>410</b>	Pignon pour masse oscillante Pinion for oscillating weight
	<b>16</b>	Ressort de cliquet Click spring		<b>411</b>	Fourche masse oscillante avec vis Oscillating weight fork with screw
	<b>18</b>	Tige de remontoir Winding stem		<b>412</b>	Masse oscillante avec pignon Oscillating weight with pinion
	<b>19</b>	Pignon de remontoir Winding pinion		<b>413</b>	Axe masse oscillante avec vis Oscillating weight staff with screws
	<b>20</b>	Pignon coulant Clutch pinion	<b>0617 P<sub>1</sub> - PO<sub>1</sub></b>		
	<b>21</b>	Renvoi / Set stem wheel	Raquette Incastar 19 800 alt./h. Incastar regul. 19 800 vibr. per h.		
	<b>24</b>	Roue de minuterie Minute wheel		<b>1</b>	Ressort de barillet Mainspring
	<b>225</b>	Roue des heures Hour wheel		<b>6</b>	Rochet de barillet avec vis Ratchet wheel with screw
	<b>29</b>	Tirette avec vis Setting lever with screw		<b>80</b>	Roue d'ancre Escape wheel
	<b>29 OS</b>	Tirette avec vis Ocean Star Setting lever with screw Ocean Star		<b>100</b>	Balancier complet avec spiral réglé 19 800 Balance with regulated hairspring 19 800
	<b>30</b>	Bascule / Yoke		<b>266</b>	Roue de seconde Fourth wheel
	<b>31</b>	Ressort de bascule Yoke spring		<b>412</b>	Masse oscillante avec pignon Oscillating weight with pinion
	<b>34</b>	Ressort de tirette avec vis Setting lever spring with screw	<b>0637 P - PO</b>		
	<b>260</b>	Grande moyenne avec chaussée Center wheel with cannon pinion	Raquette avec porte-piton mobile 19 800 alt./h. Regulator with adjustable stud holder 19 800 vibr. per h.		
	<b>261</b>	Chaussée / Cannon pinion		<b>1</b>	Ressort de barillet Mainspring
	<b>264</b>	Roue de petite moyenne Third wheel		<b>6</b>	Rochet de barillet avec vis Ratchet wheel with screw
	<b>266</b>	Roue de seconde Fourth wheel		<b>80</b>	Roue d'ancre Escape wheel
	<b>268</b>	Roue sur petite moyenne Sweep second wheel		<b>100</b>	Balancier complet avec spiral réglé 19 800 Balance with regulated hairspring 19 800
	<b>270</b>	Pignon seconde au centre Sweep second pinion		<b>266</b>	Roue de seconde Fourth wheel
	<b>272</b>	Ressort friction avec vis Sweep second pinion spring with screw		<b>412</b>	Masse oscillante avec pignon Oscillating weight with pinion
	<b>80</b>	Roue d'ancre Escape wheel		<b>106</b>	Axe de balancier Balance staff
	<b>88</b>	Ancre complète Jewelled pallet fork with staff		<b>108</b>	Plateau avec ellipse Roller with jewel impulse pin
	<b>90</b>	Tige d'ancre Pallet staff		<b>110</b>	Raquette Incastar / Regulator Incastar
	<b>100</b>	Balancier complet avec spiral réglé 18 000 Balance with regulated hairspring 18 000		<b>112</b>	Incabloc complet, platine Incabloc complete, plate
	<b>106</b>	Axe de balancier Balance staff		<b>113</b>	Incabloc complet, pont Incabloc complete, bridge
	<b>108</b>	Plateau avec ellipse Roller with jewel impulse pin		<b>114</b>	Pierre Incabloc, platine et pont Incabloc jewel, plate and bridge
	<b>110</b>	Raquette Incastar / Regulator Incastar		<b>115</b>	Pierre contre-pivot, platine Incabloc endstone, plate
	<b>112</b>	Incabloc complet, platine Incabloc complete, plate		<b>116</b>	Pierre contre-pivot, pont Incabloc endstone, bridge
	<b>113</b>	Incabloc complet, pont Incabloc complete, bridge		<b>121</b>	Ressort Incabloc, platine et pont Incabloc spring, plate and bridge
	<b>114</b>	Pierre Incabloc, platine et pont Incabloc jewel, plate and bridge			
	<b>115</b>	Pierre contre-pivot, platine Incabloc endstone, plate			
	<b>116</b>	Pierre contre-pivot, pont Incabloc endstone, bridge			
	<b>121</b>	Ressort Incabloc, platine et pont Incabloc spring, plate and bridge			