



100 OLP

Pos.	Désignation	N° Article	Nbre	Poids
1	MECANISME 100 OLP	008.306.0	1	7,600
2	ENS. DEVETISSEUR 100 OCP	008.270.0	1	2,100
2.1	ASSIETTE SUP. 100 OCP	300.293.0	1	1,400
2.2	RESSORT POLYUR. 100 OCP	206.056.0	1	0,300
2.3	ASSIETTE INF. 100 OCP	340.062.0	1	0,350
2.4	CIRCLIPS	857.047.1	1	0,050
3	BAGUE DE SERRAGE 100 OCP	332.076.0	1	0,250
4	VIS AJUSTABLE A EPAULEMENT	894.535.1	4	0,010
5	BAGUE PR. MEC.100 OCP	332.078.0	1	0,350
6	TUBE POUR RESSORT 60/100 OCP	310.235.0	8	0,010
7	RESSORT 100 OCP	200.204.0	8	0,010
8	VIS TETE CYL. 6 PANS CREUX	801.563.1	4	0,010
9	ENS. PORTE-POINCON 100 OLP	326.348.0	1	2,900
9.1	O-RING DE PRECISION	518.170.0	1	0,010
9.2	VIS A TETE 6 PANS	801.619.1	1	0,050
9.3	PORTE-POINCON 100 OLP LAME	326.346.0	1	2,800
10	FOURREAU 100 OCP	304.095.0	1	1,900
11	VIS SPEAICLE MEC. 60/100 OCP	894.121.1	3	0,010
12	LAME POINCON 100 OCP HSS	104.535.9xx	1	0,600
12.c	LAME POINCON 100 OCP HSS < 6 mm	104.535.911	1	0,600
12.m	LAME POINCON 100 OLP 6 x 98 micro-jonction	104.537.902	1	0,300
12.mc	LAME POINCON 100 OLP micro-jonc.< 6 x 98	104.537.911	1	0,300
13	SERRE-TOLE 100 OCP FORME	102.533.9xx	1	0,300
13.c	SERRE-TOLE 100 OCP FORME croquis	102.533.911	1	0,300
13.m	SERRE-TOLE 100 OCP 6 x 98 micro-jonction	102.537.902	1	0,300
14	MATRICE 100 MC FORME	100.333.9xx	1	2,800
14.c	MATRICE 100 MC FORME croquis	100.333.911	1	2,800
14.m	MATRICE 100 MC micro-jonction	100.537.902	1	2,800
15	RONDELLE AUTOCOLLANTE 100 M	893.064.9	1	0,010

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