



Position	Part n.	Description	Q.ty
1	110.00269	Upper blade MU16	1
2	110.03558	Blade holder head MU16	1
3	160.02056	Hex. socket headless srew M8x16 UNI 5923 Cil. end	2
4	160.00829	Hex. socket headless srew M8x8 UNI 5923	2
5	110.00230	Tension spring D.1xe6xL88	1
6	160.03013	Hex. socket cil. head screw M6x12 UNI 5931 zinc plated	2
7	110.00624	Thrust cam Mu16	1
8	110.03557	MU16 head	1
9	110.03559	Pin for MU16	1
10	160.00201	Lock nut M16 UNI 7474 Zinc plated	1
11	160.00900	Schnorr washer M16 zinc plated	1
12	110.00233	Lower blade MU16	1
13	160.00112	Hex. socket cil. head screwl M10X25 UNI 5931 zinc plated	11
14	130.00546	Guard	1
15	160.00937	Hex socket button head M5x10 10.9 UNI 7380 zinc plated	3
16	130.00045	O-ring 034 53.70x1.78	1
17	130.00225	O-ring 011 7.65x1.78	1
18	110.00248	Spring D.1.3xe7x4.75xL11 grounded	1
19	130.00070	M4 seal 3527(H4.5)	1
20	110.00579	MU16 head opening adjustment screw	1
21	110.00231	Spring D.5xe51x5.5xL72 grounded	1
22	150.00619	Piston ass.y MU16	1
23	130.00032	M6 seal 5846(H6.5)	1
24	150.01942	Cylinder ass.y MU16	1
25	150.02727	Manual relief valve for MU16	1
26	150.01933	Lever assembly	1
27	130.00017	O-ring 010 6.07x1.78	3
28	130.00046	O-ring 041 75.92x1.78	1
29	150.00511	Pump ass.y	1
30	130.00711	O-ring 040 / 2287 72.75x1.78	1
31	110.06809	Bracket for Silvercut 20	1
32	160.00410	Washer schnorr M5 zinc plated	2
33	160.00123	Hex socket cil. head screw M5x16 UNI 5931 zinc plated	2
34	160.03021	Hex. socket cil. head screw M5x18 UNI 5931 zinc plated	2
35	130.01988	O-ring 042 82.27x1.78 90 SH	1
36	160.03246	Ball bearing 32x15x9 6002 C3	1
37	160.00436	Seeger ring for hole D=32 UNI 7437	1
38	110.07255	Half ring for rotation	2
39	110.06817	Handle bracket	1
40	150.00618	Handle	1
41	110.06818	Hex socket button head M6x10 turned	4
42	110.06815	Outer rotation ring for battery tools	1
43	130.00425	O-ring 036 60.04x1.78	1
44	160.00083	Oil seal 15x25x5	1
45	110.05268	Oil reservoir	1
46	160.03046	Bonded seal 006 8.31x13.34x1.22	1
47	150.00923	Magnetic filter cap	1
48	110.04962	Switch guard	1
49	130.00296	Diaphragm	1
50	110.01871	Diaphragm housing lid	1
51	160.00314	Washer grower M5 UNI 1751 inox	4
52	110.07157	Hex. socket cil. head screw M5x43	4
53	110.06813	Eccentric shaft	1
54	160.00396	Seeger ring for shaft D=15 UNI 7435	2
55	160.01044	Ball bearing R-S 32x15x9 6002 ZZ C3	1
56	110.04625	Ball bearing spacer	1
57	160.03039	Ball bearing 35x15x11 6202 ZZ	1
58	160.00833	Seeger ring for shaft D=35 UNI 7435	1

01	03/12/2020	Change n°33-34-35-51-52-58, add n°48-15(vite archetto), add Loctite 243-542	N.Ceccato	M.Bertizzolo	
00	15/07/2015		M.Bertizzolo	N.Ceccato	
Rev.	Date	Description	Modified	Approved	
General tolerance for lengths, shoulders and angles ISO 2768-m		Holes and inner dimensions H9 Pins, shafts, outer dimensions f9	Radius not quoted R1 Chamfers not quoted 1x45°	Q.ty (item) 1	IF IN DOUBT ASK
Designer M.Bertizzolo	EDILGRAPPA s.r.l. Via Callesello n° 4 31030 BORSO DEL GRAPPA (TV) - ITALIA Tel. 0423-910122 r.a. Fax 0423-542122		Material	Mass (Kg) 6.28	
Check			Heat treatment	Hardness (HRC)	Heat treat. dept (mm)
Creation date 10/07/2015 14:38:46	Last modify date 03/11/2021 13:47:44	Scale 1:5	Format A2 - EN	Replace the code	Finish
Description Hydraulic ass.y for MU16 18V				Sheet name Default	Sheet Code 3/3 150.02549
The EDILGRAPPA S.r.l. reserves, in terms of law, the property of this drawing with the prohibition of reproducing it or communicating it without its authorization					