

# Torçe MIG/MAG "ABIMIG® GRIP A"

## aria • Rating 240 A fino a 430 A

- Low Weight Bikox® - fino al 50% di risparmio peso.
- Impugnatura ergonomica "GRIP" a due componenti e giunto a snodo per una impugnabilità perfetta in ogni posizione.
- Ugelli gas avvitabili e con isolamento termico-per estendere la vita torcia.
- Supporto integrato ( diffusore gas , supporto per ugello gas avvitabile , supporto ugello porta corrente , tutto in un unico particolare ) meno stock.
- Nuovo sistema di flusso gas , per una protezione eccellente del bagno di saldatura.
- Isolanti ugello gas sostituibili- "estendono" la vita della lancia riducendo i costi di manutenzione.
- Guaina e connettore centrale elettricamente isolati , per non avere interferenze sui parametri di saldatura.

### In più per serie ABIMIG® GRIP A 405 LW:

- BIKOX® con maggiore sezione flusso gas - per una copertura gas ottimale.
- Guaina speciale in acciaio - per una migliore e più costante uscita filo.

### ABIMIG® GRIP A 305 LW

#### Dati tecnici (EN 60 974-7):

Classificazione: 315 A / 270 A CO<sub>2</sub>  
300 A / 240 A Miscela Gas  
M21 (DIN EN 439)

Duty cycle: 35% / 60%

Diametro filo: 0.8 - 1.2 mm

### ABIMIG® GRIP A 355 LW

#### Dati tecnici (EN 60 974-7):

Classificazione: 350 A / 300 A CO<sub>2</sub>  
320 A / 270 A Miscela Gas  
M21 (DIN EN 439)

Duty cycle: 35% / 60%

Diametro filo: 1.0 - 1.6 mm

### ABIMIG® GRIP A 405 LW

#### Dati tecnici (EN 60 974-7):

Classificazione: 430 A / 370 A CO<sub>2</sub>  
350 A / 300 A Miscela Gas  
M21 (DIN EN 439)

Duty cycle: 35% / 60%

Diametro filo: 1.0 - 1.6 mm



#### Torcia completa

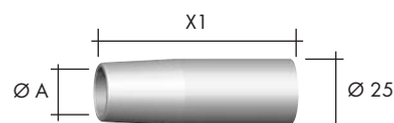
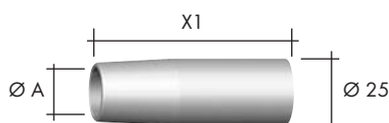
Modello	Impugnatura	n° cod.			Type	Lancia n° cod.
		3 m	4 m	5 m		
ABIMIG® GRIP A 305 LW	Tipo MB	767.D660.1	767.D661.1	767.D662.1	45°	767.D663.1
ABIMIG® GRIP A 355 LW	Tipo MB	767.D690.1	767.D691.1	767.D692.1	45°	767.D693.1
ABIMIG® GRIP A 405 LW	Tipo S	767.D720.1	767.D721.1	767.D722.1	45°	767.D723.1

# ABIMIG® GRIP A 305, ABIMIG® GRIP A 355, ABIMIG® GRIP A 405

## Consumabili

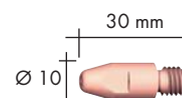
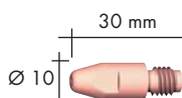
### ABIMIG® GRIP A 305 ABIMIG® GRIP A 355

### ABIMIG® GRIP A 405



#### Ugelli gas (5 pcs.)

	Ø A	X1		Ø A	X1	
Cylindrical	Ø 21	72 mm	145.D024	Ø 21	72 mm	145.D024
Conical	Ø 18	72 mm	145.D021	Ø 18	72 mm	145.D021
Conical	Ø 16	69 mm	145.D022	Ø 16	69 mm	145.D022



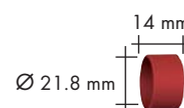
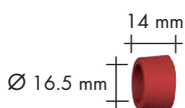
#### Ug.p.corr. (10 pcs.)

		M8	M8
E-Cu	Ø 0.8	140.0114	-
	Ø 1.0	140.0313	140.0313
	Ø 1.2	140.0442	140.0442
	Ø 1.6	140.0587	140.0587
E-Cu per Al	Ø 0.8	141.0003	141.0003
	Ø 1.0	141.0008	141.0008
	Ø 1.2	141.0015	141.0015
	Ø 1.6	141.0022	141.0022
CuCrZr	Ø 0.8	140.0117	140.0117
	Ø 1.0	140.0316	140.0316
	Ø 1.2	140.0445	140.0445
	Ø 1.6	140.0590	140.0590



#### Supporto (5 pcs.)

M8	014.D745.5	014.D745.5
----	------------	------------



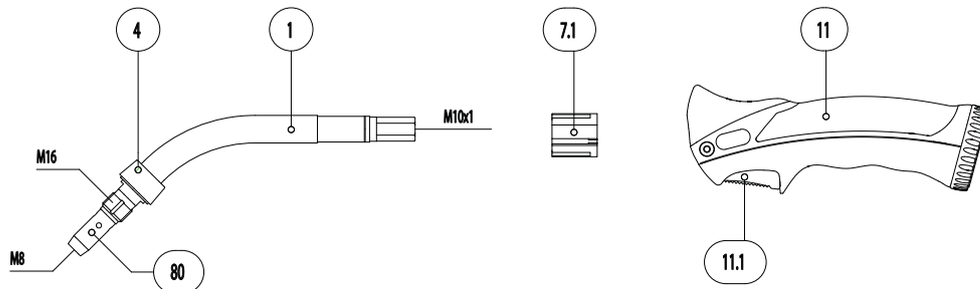
#### Boccola isol. (5 pcs.)

	767.D668.5	767.D729.5
--	------------	------------



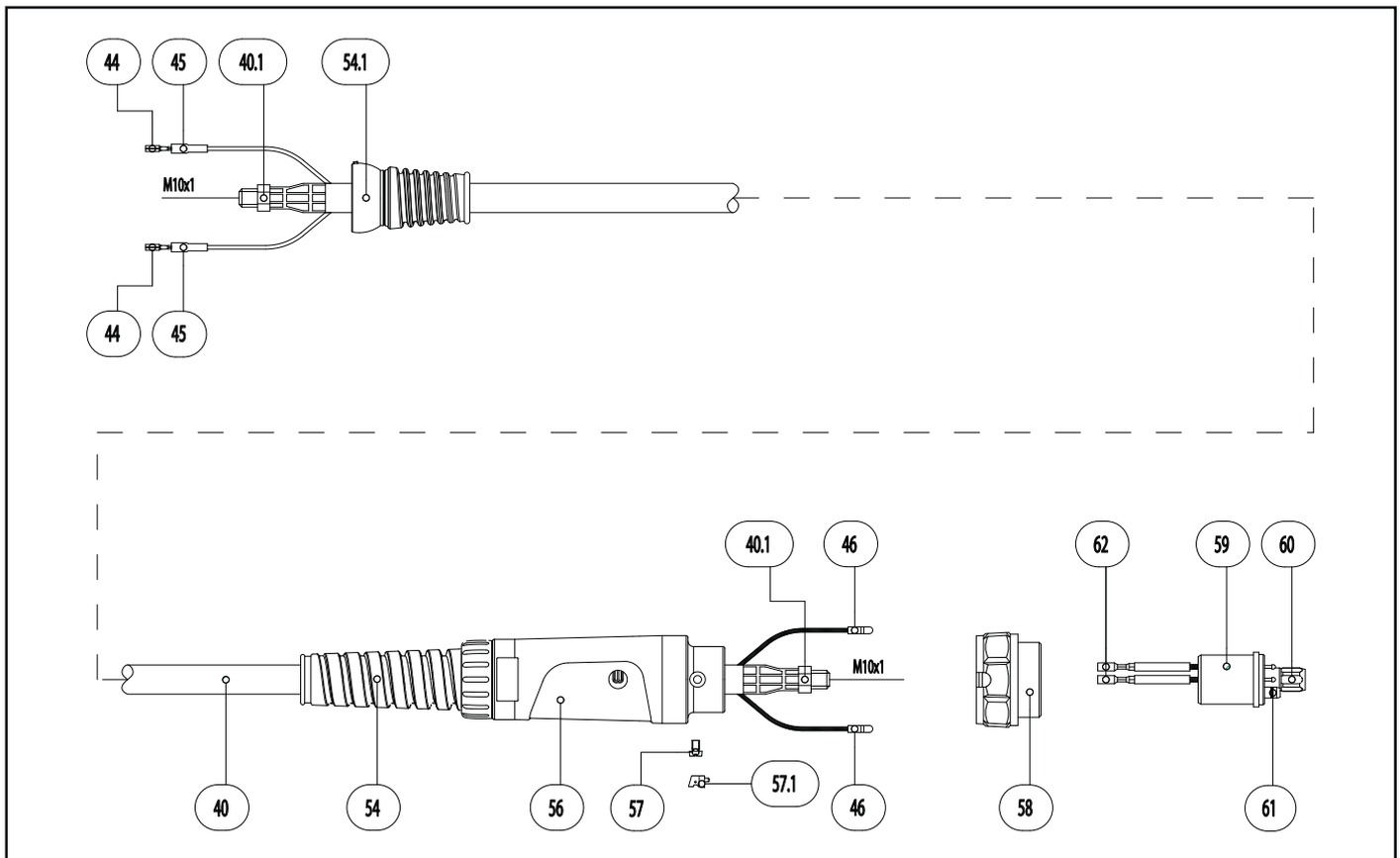
Guaine		305 / 355 per 3 m	405 per 3 m	305 / 355 per 4 m	405 per 4 m	305 / 355 per 5 m	405 per 5 m
Guaine	Ø 0.8	124.0011	-	124.0012	-	124.0015	-
	Ø 1.0	124.0026	124.D113	124.0031	124.D114	124.0035	124.D115
	Ø 1.2	124.0026	124.D116	124.0031	124.D117	124.0035	124.D118
	Ø 1.6	124.0041	124.D119	124.0042	124.D120	124.0044	124.D121
Guaine PTFE	Ø 0.8	126.0005	-	126.0008	-	126.0011	-
	Ø 1.0	126.0021	-	126.0026	-	126.0028	-
	Ø 1.2	126.0021	-	126.0026	-	126.0028	-
	Ø 1.6	126.0039	-	126.0042	-	126.0045	-
Guaine grafite PTFE	Ø 0.8	127.0002	-	127.0003	-	127.0004	-
	Ø 1.0	127.0005	-	127.0007	-	127.0008	-
	Ø 1.2	127.0005	-	127.0007	-	127.0008	-
	Ø 1.6	127.0010	-	127.0012	-	127.0013	-

# MIG/MAG Welding Torches ABIMIG® GRIP A 305 LW



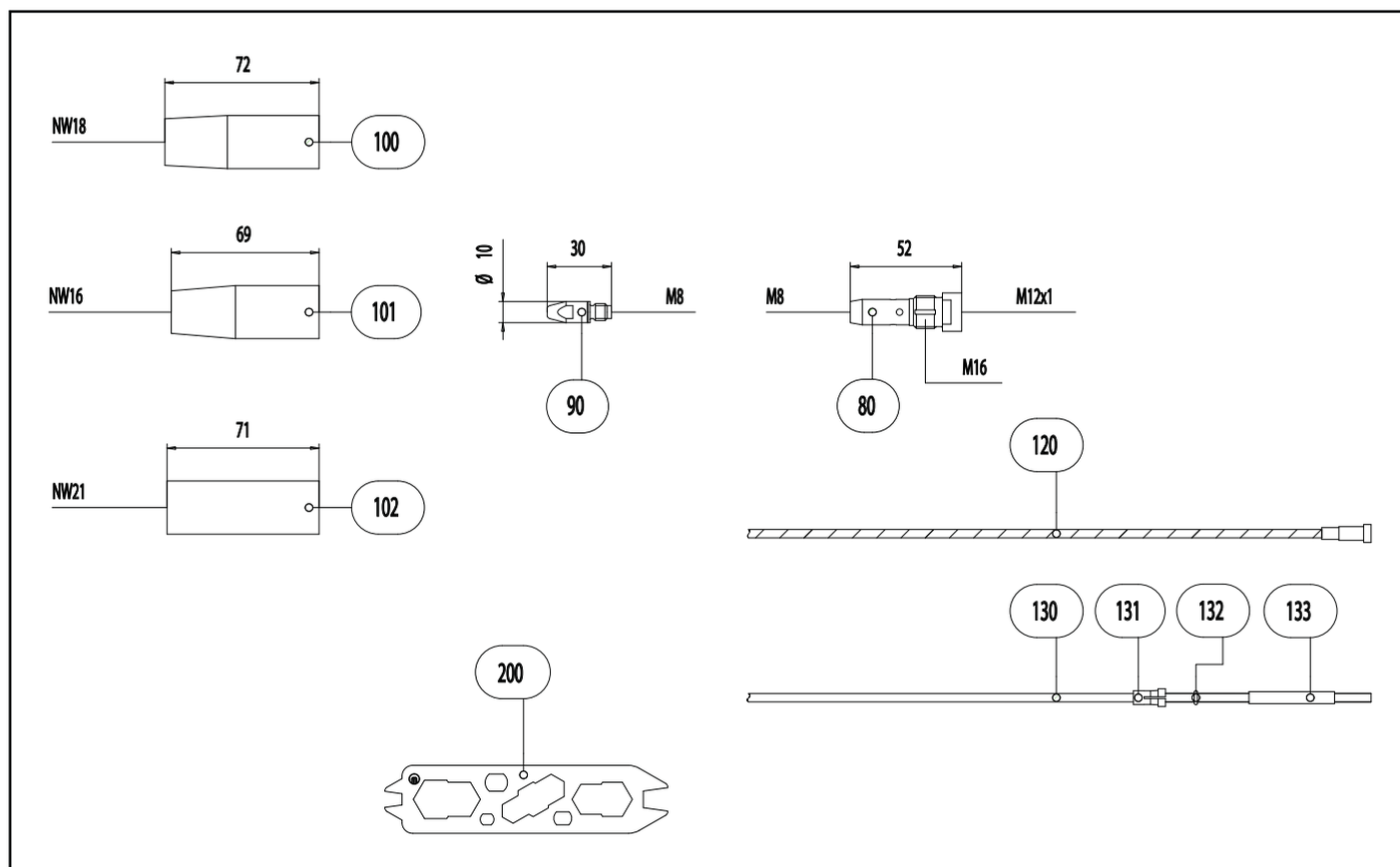
Pos.	Description	Units	Part-No.	Product-group
<b>Torch</b>				
	ABIMIG® GRIP A 305 LW; central adaptor KZ-2; 3.00 m		767.D660.1	1319
	ABIMIG® GRIP A 305 LW; central adaptor KZ-2; 4.00 m		767.D661.1	1319
	ABIMIG® GRIP A 305 LW; central adaptor KZ-2; 5.00 m		767.D662.1	1319
<b>Swan neck</b>				
1	Swan neck ABIMIG® GRIP A 305; 45j bent		767.D663.1	1308
4	Spacer	5 Pcs.	767.D668.5	1595
7.1	Torch body plastic GRIP		400.0044	1095
<b>Handle GRIP</b>				
11	Handle GRIP with trigger cpl.		180.0127	1095
11.1	Trigger 2-pole GRIP		185.0101	9010
<b>Cable assembly</b>				
40	Bikox® LW-power cable, R6 for 3.00 m		160.H039.1	1511
40	Bikox® LW-power cable, R6 for 4.00 m		160.H040.1	1511
40	Bikox® LW-power cable, R6 for 5.00 m		160.H041.1	1511
40.1	Hexagon nut M10x1	10 Pcs.	001.0009	9010
44	Trigger wire connector	20 Pcs.	175.0022	9010
45	Insulating sleeve	20 Pcs.	400.0119	1095
46	Plug	20 Pcs.	175.0004	9010
54	Cable support ND 19		400.1010	1095
54.1	Ball joint cable support short for ABIMIG® GRIP A		400.1323.1	1095
56	Cable support machine side		501.2248	9010
57	Pan head screw M4x6	20 Pcs.	000.0552	9010
57.1	Screw cap 1	20 Pcs.	500.0251	9010
58	Adaptor nut M33x2		500.0213	9010
59	Central adaptor KZ-2		501.0003	1095

# MIG/MAG Welding Torches ABIMIG® GRIP A 305 LW



Pos.	Description	Units	Part-No.	Product-group
60	Coupling nut M10x1, plastic	5 Pcs.	501.D536.5	1595
61	O-Ring 4x1	20 Pcs.	165.0002	9010
62	Trigger wire connector; female	20 Pcs.	175.0003	9010
<b>Wear parts</b>				
80	Contact tip holder M16/M8/52 US	5 Pcs.	014.D745.5	1533
90	Contact tip M8 E-Cu; ~ 0.8 (10x30)	10 Pcs.	140.0114	1030
90	Contact tip M8 E-Cu; ~ 1.0 (10x30)	10 Pcs.	140.0313	1030
90	Contact tip M8 E-Cu; ~ 1.2 (10x30)	10 Pcs.	140.0442	1030
90	Contact tip M8 E-Cu; ~ 1.4 (10x30)	10 Pcs.	140.0533	1030
90	Contact tip M8 E-Cu; ~ 1.6 (10x30)	10 Pcs.	140.0587	1030
90	Contact tip M8 CuCrZr; ~ 0.8 (10x30)	10 Pcs.	140.0117	1031
90	Contact tip M8 CuCrZr; ~ 1.0 (10x30)	10 Pcs.	140.0316	1031
90	Contact tip M8 CuCrZr; ~ 1.2 (10x30)	10 Pcs.	140.0445	1031
90	Contact tip M8 CuCrZr; ~ 1.4 (10x30)	10 Pcs.	140.0536	1031
90	Contact tip M8 CuCrZr; ~ 1.6 (10x30)	10 Pcs.	140.0590	1031
90	Contact tip M8 E-Cu; ~ 0.8 for alu wire (10x30)	10 Pcs.	141.0003	1030
90	Contact tip M8 E-Cu; ~ 1.0 for alu wire (10x30)	10 Pcs.	141.0008	1030
90	Contact tip M8 E-Cu; ~ 1.2 for alu wire (10x30)	10 Pcs.	141.0015	1030
90	Contact tip M8 E-Cu; ~ 1.4 for alu wire (10x30)	10 Pcs.	141.0055	1030
90	Contact tip M8 E-Cu; ~ 1.6 for alu wire (10x30)	10 Pcs.	141.0022	1030
90	Contact tip M8 CuCrZr silver-plated; ~ 0.8 (10x30)	10 Pcs.	147.0117	1031
90	Contact tip M8 CuCrZr silver-plated; ~ 1.0 (10x30)	10 Pcs.	147.0316	1031
90	Contact tip M8 CuCrZr silver-plated; ~ 1.2 (10x30)	10 Pcs.	147.0445	1031
90	Contact tip M8 CuCrZr silver-plated; ~ 1.4 (10x30)	10 Pcs.	147.0536	1031
90	Contact tip M8 CuCrZr silver-plated; ~ 1.6 (10x30)	10 Pcs.	147.0590	1031
100	Gas nozzle M16; ND 18; galvanized; conical L=72 mm	5 Pcs.	145.D021	1537

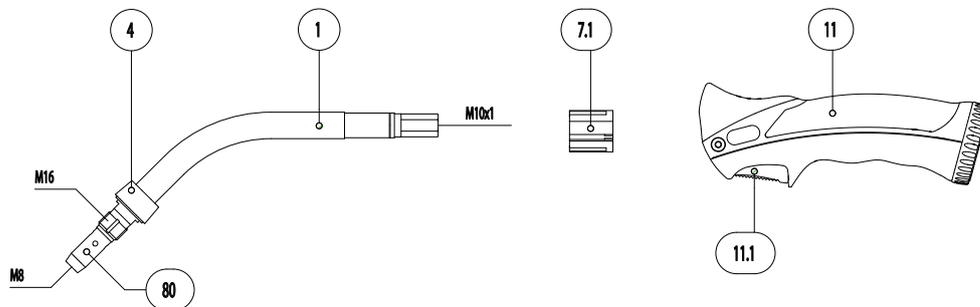
# MIG/MAG Welding Torches ABIMIG® GRIP A 305 LW



Pos.	Description	Units	Part-No.	Product-group
101	Gas nozzle M16; ND 16 galvanized; conical L=69 mm	5 Pcs.	145.D022	1537
102	Gas nozzle M16; ND 21 galvanized; cylindrical	5 Pcs.	145.D024	1537
120	Guide spiral liner insulated; 1.5/4.5; blue; for wire $\varnothing$ 0.6 - 0.8; for 3.00 m		124.0011	1034
120	Guide spiral liner insulated; 1.5/4.5; blue; for wire $\varnothing$ 0.6 - 0.8; for 4.00 m		124.0012	1034
120	Guide spiral liner insulated; 1.5/4.5; blue; for wire $\varnothing$ 0.6 - 0.8; for 5.00 m		124.0015	1034
120	Guide spiral liner insulated; 2.0/4.5; red; for wire $\varnothing$ 1.0 - 1.2; for 3.00 m		124.0026	1034
120	Guide spiral liner insulated; 2.0/4.5; red; for wire $\varnothing$ 1.0 - 1.2; for 4.00 m		124.0031	1034
120	Guide spiral liner insulated; 2.0/4.5; red; for wire $\varnothing$ 1.0 - 1.2; for 5.00 m		124.0035	1034
120	Guide spiral liner insulated; 2.5/4.5; yellow; for wire $\varnothing$ 1.4 - 1.6; for 3.00 m		124.0041	1034
120	Guide spiral liner insulated; 2.5/4.5; yellow; for wire $\varnothing$ 1.4 - 1.6; for 4.00 m		124.0042	1034
120	Guide spiral liner insulated; 2.5/4.5; yellow; for wire $\varnothing$ 1.4 - 1.6; for 5.00 m		124.0044	1034
130	PTFE core liner 1.5/4.0; blue; wire electrode $\varnothing$ 0.8 - 1.0; for 3.00 m		126.0005	1034
130	PTFE core liner 1.5/4.0; blue; wire electrode $\varnothing$ 0.8 - 1.0; for 4.00 m		126.0008	1034
130	PTFE core liner 1.5/4.0; blue; wire electrode $\varnothing$ 0.8 - 1.0; for 5.00 m		126.0011	1034
130	PTFE core liner 2.0/4.0; red; wire electrode $\varnothing$ 1.0 - 1.2; for 3.00 m		126.0021	1034
130	PTFE core liner 2.0/4.0; red; wire electrode $\varnothing$ 1.0 - 1.2; for 4.00 m		126.0026	1034
130	PTFE core liner 2.0/4.0; red; wire electrode $\varnothing$ 1.0 - 1.2; for 5.00 m		126.0028	1034
130	PTFE core liner 2.7/4.7; yellow; wire electrode $\varnothing$ 1.6; for 3.00 m		126.0039	1034
130	PTFE core liner 2.7/4.7; yellow; wire electrode $\varnothing$ 1.6; for 4.00 m		126.0042	1034
130	PTFE core liner 2.7/4.7; yellow; wire electrode $\varnothing$ 1.6; for 5.00 m		126.0045	1034
130	PTFE carbon core liner 1.5/4.0; wire electrode $\varnothing$ 0.8 - 1.0; for 3.00 m		127.0002	1034
130	PTFE carbon core liner 1.5/4.0; wire electrode $\varnothing$ 0.8 - 1.0; for 4.00 m		127.0003	1034
130	PTFE carbon core liner 1.5/4.0; wire electrode $\varnothing$ 0.8 - 1.0; for 5.00 m		127.0004	1034
130	PTFE carbon core liner 2.0/4.0; wire electrode $\varnothing$ 1.0 - 1.2; for 3.00 m		127.0005	1034
130	PTFE carbon core liner 2.0/4.0; wire electrode $\varnothing$ 1.0 - 1.2; for 4.00 m		127.0007	1034
130	PTFE carbon core liner 2.0/4.0; wire electrode $\varnothing$ 1.0 - 1.2; for 5.00 m		127.0008	1034

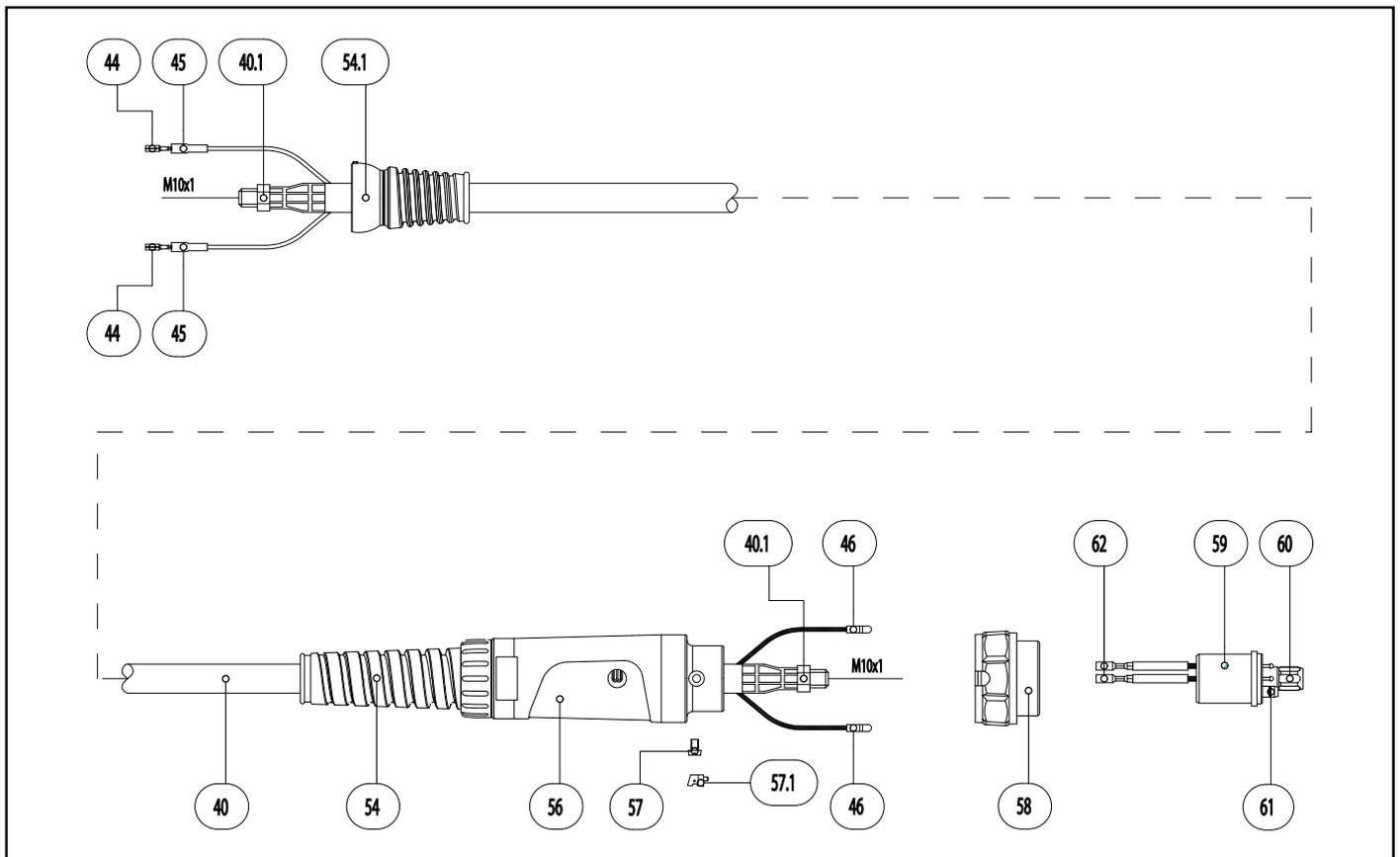


# MIG/MAG Welding Torches ABIMIG® GRIP A 355 LW



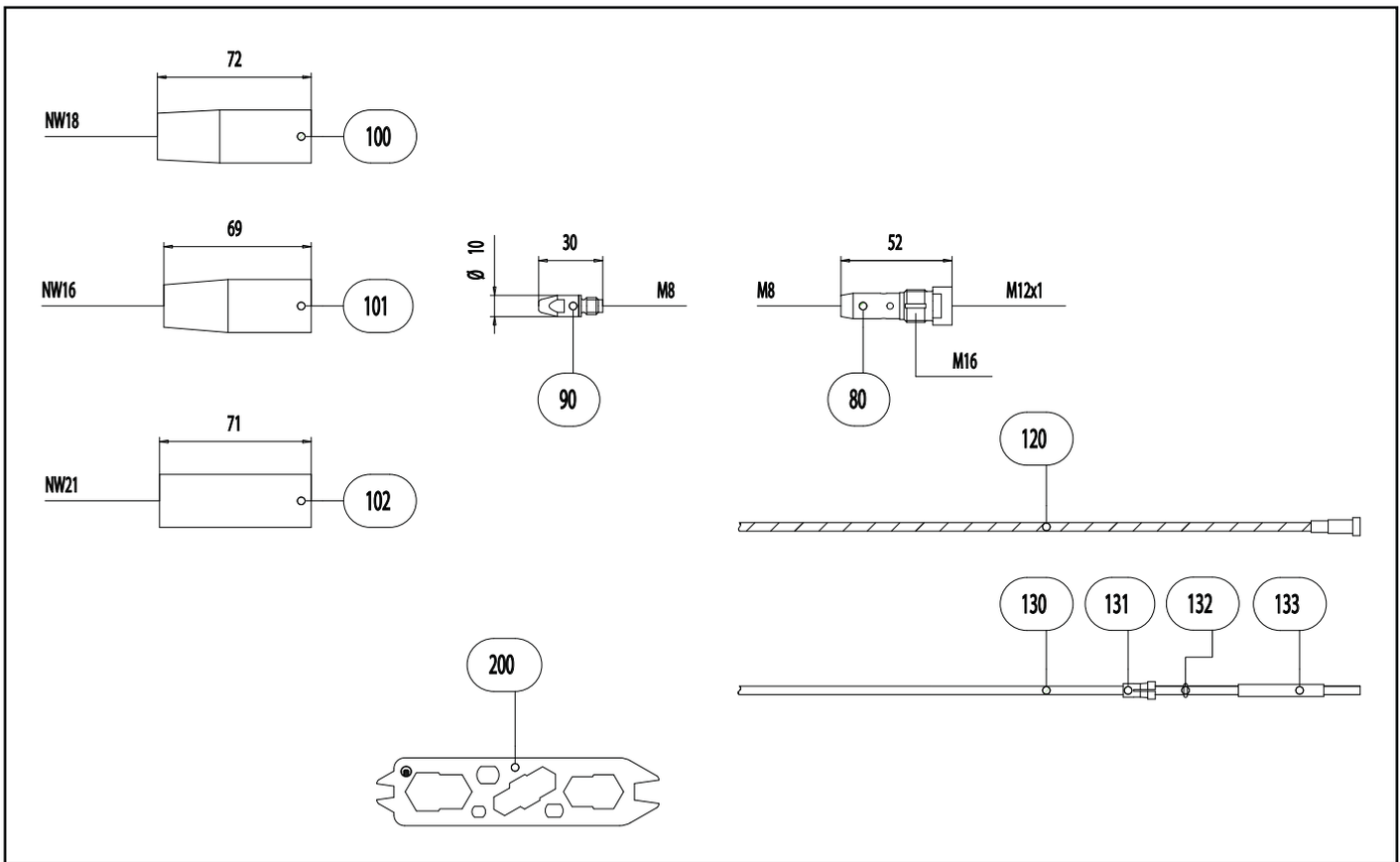
Pos.	Description	Units	Part-No.	Product-group
<b>Torch</b>				
	ABIMIG® GRIP A 355 LW; central adaptor KZ-2; 3.00 m		767.D690.1	1319
	ABIMIG® GRIP A 355 LW; central adaptor KZ-2; 4.00 m		767.D691.1	1319
	ABIMIG® GRIP A 355 LW; central adaptor KZ-2; 5.00 m		767.D692.1	1319
<b>Swan neck</b>				
1	Swan neck ABIMIG® GRIP A 355; 45j bent		767.D693.1	1308
4	Spacer	5 Pcs.	767.D668.5	1595
7.1	Torch body plastic GRIP		400.0044	1095
<b>Handle GRIP</b>				
11	Handle GRIP with trigger cpl.		180.0127	1095
11.1	Trigger 2-pole GRIP		185.0101	9010
<b>Cable assembly</b>				
40	Bikox® LW-power cable, R7 for 3.00 m		160.H046.1	1511
40	Bikox® LW-power cable, R7 for 4.00 m		160.H047.1	1511
40	Bikox® LW-power cable, R7 for 5.00 m		160.H048.1	1511
40.1	Hexagon nut M10x1	10 Pcs.	001.0009	9010
44	Trigger wire connector	20 Pcs.	175.0022	9010
45	Insulating sleeve	20 Pcs.	400.0119	1095
46	Plug	20 Pcs.	175.0004	9010
54	Cable support ND 19		400.1010	1095
54.1	Ball joint cable support short for ABIMIG® GRIP A		400.1323.1	1095
56	Cable support machine side		501.2248	9010
57	Pan head screw M4x6	20 Pcs.	000.0552	9010
57.1	Screw cap 1	20 Pcs.	500.0251	9010
58	Adaptor nut M33x2		500.0213	9010
59	Central adaptor KZ-2		501.0003	1095

# MIG/MAG Welding Torches ABIMIG® GRIP A 355 LW



Pos.	Description	Units	Part-No.	Product-group
60	Coupling nut M10x1, plastic	5 Pcs.	501.D536.5	1595
61	O-Ring 4x1	20 Pcs.	165.0002	9010
62	Trigger wire connector; female	20 Pcs.	175.0003	9010
<b>Wear parts</b>				
80	Contact tip holder M16/M8/52 US	5 Pcs.	014.D745.5	1533
90	Contact tip M8 E-Cu; ~ 0.8 (10x30)	10 Pcs.	140.0114	1030
90	Contact tip M8 E-Cu; ~ 1.0 (10x30)	10 Pcs.	140.0313	1030
90	Contact tip M8 E-Cu; ~ 1.2 (10x30)	10 Pcs.	140.0442	1030
90	Contact tip M8 E-Cu; ~ 1.4 (10x30)	10 Pcs.	140.0533	1030
90	Contact tip M8 E-Cu; ~ 1.6 (10x30)	10 Pcs.	140.0587	1030
90	Contact tip M8 CuCrZr; ~ 0.8 (10x30)	10 Pcs.	140.0117	1031
90	Contact tip M8 CuCrZr; ~ 1.0 (10x30)	10 Pcs.	140.0316	1031
90	Contact tip M8 CuCrZr; ~ 1.2 (10x30)	10 Pcs.	140.0445	1031
90	Contact tip M8 CuCrZr; ~ 1.4 (10x30)	10 Pcs.	140.0536	1031
90	Contact tip M8 CuCrZr; ~ 1.6 (10x30)	10 Pcs.	140.0590	1031
90	Contact tip M8 E-Cu; ~ 0.8 for alu wire (10x30)	10 Pcs.	141.0003	1030
90	Contact tip M8 E-Cu; ~ 1.0 for alu wire (10x30)	10 Pcs.	141.0008	1030
90	Contact tip M8 E-Cu; ~ 1.2 for alu wire (10x30)	10 Pcs.	141.0015	1030
90	Contact tip M8 E-Cu; ~ 1.4 for alu wire (10x30)	10 Pcs.	141.0055	1030
90	Contact tip M8 E-Cu; ~ 1.6 for alu wire (10x30)	10 Pcs.	141.0022	1030
90	Contact tip M8 CuCrZr silver-plated; ~ 0.8 (10x30)	10 Pcs.	147.0117	1031
90	Contact tip M8 CuCrZr silver-plated; ~ 1.0 (10x30)	10 Pcs.	147.0316	1031
90	Contact tip M8 CuCrZr silver-plated; ~ 1.2 (10x30)	10 Pcs.	147.0445	1031
90	Contact tip M8 CuCrZr silver-plated; ~ 1.4 (10x30)	10 Pcs.	147.0536	1031
90	Contact tip M8 CuCrZr silver-plated; ~ 1.6 (10x30)	10 Pcs.	147.0590	1031
100	Gas nozzle M16; ND 18; galvanized; conical L=72 mm	5 Pcs.	145.D021	1537

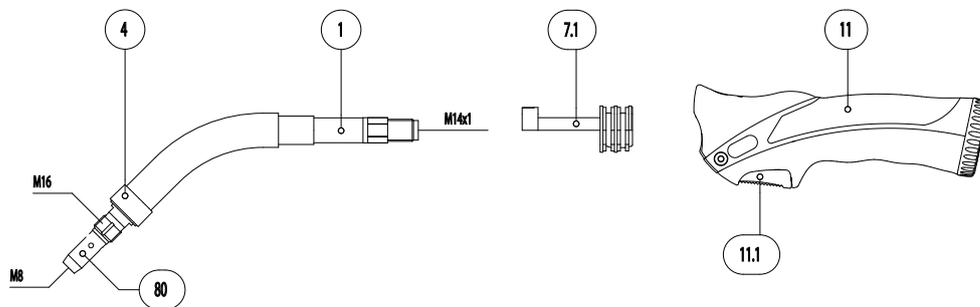
# MIG/MAG Welding Torches ABIMIG® GRIP A 355 LW



Pos.	Description	Units	Part-No.	Product-group
101	Gas nozzle M16; ND 16 galvanized; conical L=69 mm	5 Pcs.	145.D022	1537
102	Gas nozzle M16; ND 21 galvanized; cylindrical	5 Pcs.	145.D024	1537
120	Guide spiral liner insulated; 1.5/4.5; blue; for wire $\varnothing$ 0.6 - 0.8; for 3.00 m		124.0011	1034
120	Guide spiral liner insulated; 1.5/4.5; blue; for wire $\varnothing$ 0.6 - 0.8; for 4.00 m		124.0012	1034
120	Guide spiral liner insulated; 1.5/4.5; blue; for wire $\varnothing$ 0.6 - 0.8; for 5.00 m		124.0015	1034
120	Guide spiral liner insulated; 2.0/4.5; red; for wire $\varnothing$ 1.0 - 1.2; for 3.00 m		124.0026	1034
120	Guide spiral liner insulated; 2.0/4.5; red; for wire $\varnothing$ 1.0 - 1.2; for 4.00 m		124.0031	1034
120	Guide spiral liner insulated; 2.0/4.5; red; for wire $\varnothing$ 1.0 - 1.2; for 5.00 m		124.0035	1034
120	Guide spiral liner insulated; 2.5/4.5; yellow; for wire $\varnothing$ 1.4 - 1.6; for 3.00 m		124.0041	1034
120	Guide spiral liner insulated; 2.5/4.5; yellow; for wire $\varnothing$ 1.4 - 1.6; for 4.00 m		124.0042	1034
120	Guide spiral liner insulated; 2.5/4.5; yellow; for wire $\varnothing$ 1.4 - 1.6; for 5.00 m		124.0044	1034
130	PTFE core liner 1.5/4.0; blue; wire electrode $\varnothing$ 0.8 - 1.0; for 3.00 m		126.0005	1034
130	PTFE core liner 1.5/4.0; blue; wire electrode $\varnothing$ 0.8 - 1.0; for 4.00 m		126.0008	1034
130	PTFE core liner 1.5/4.0; blue; wire electrode $\varnothing$ 0.8 - 1.0; for 5.00 m		126.0011	1034
130	PTFE core liner 2.0/4.0; red; wire electrode $\varnothing$ 1.0 - 1.2; for 3.00 m		126.0021	1034
130	PTFE core liner 2.0/4.0; red; wire electrode $\varnothing$ 1.0 - 1.2; for 4.00 m		126.0026	1034
130	PTFE core liner 2.0/4.0; red; wire electrode $\varnothing$ 1.0 - 1.2; for 5.00 m		126.0028	1034
130	PTFE core liner 2.7/4.7; yellow; wire electrode $\varnothing$ 1.6; for 3.00 m		126.0039	1034
130	PTFE core liner 2.7/4.7; yellow; wire electrode $\varnothing$ 1.6; for 4.00 m		126.0042	1034
130	PTFE core liner 2.7/4.7; yellow; wire electrode $\varnothing$ 1.6; for 5.00 m		126.0045	1034
130	PTFE carbon core liner 1.5/4.0; wire electrode $\varnothing$ 0.8 - 1.0; for 3.00 m		127.0002	1034
130	PTFE carbon core liner 1.5/4.0; wire electrode $\varnothing$ 0.8 - 1.0; for 4.00 m		127.0003	1034
130	PTFE carbon core liner 1.5/4.0; wire electrode $\varnothing$ 0.8 - 1.0; for 5.00 m		127.0004	1034
130	PTFE carbon core liner 2.0/4.0; wire electrode $\varnothing$ 1.0 - 1.2; for 3.00 m		127.0005	1034
130	PTFE carbon core liner 2.0/4.0; wire electrode $\varnothing$ 1.0 - 1.2; for 4.00 m		127.0007	1034
130	PTFE carbon core liner 2.0/4.0; wire electrode $\varnothing$ 1.0 - 1.2; for 5.00 m		127.0008	1034

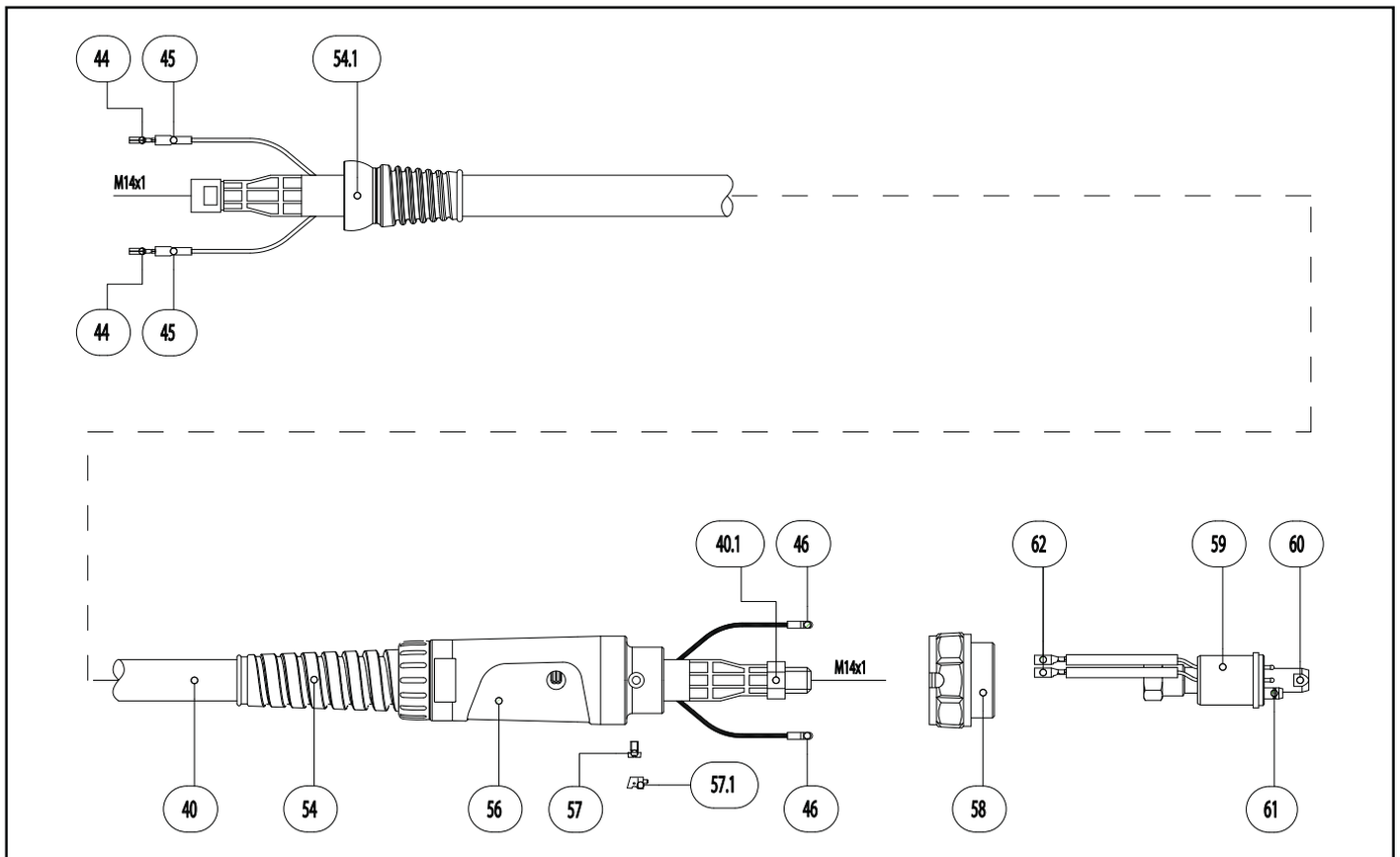


# MIG/MAG Welding Torches ABIMIG® GRIP A 405 LW



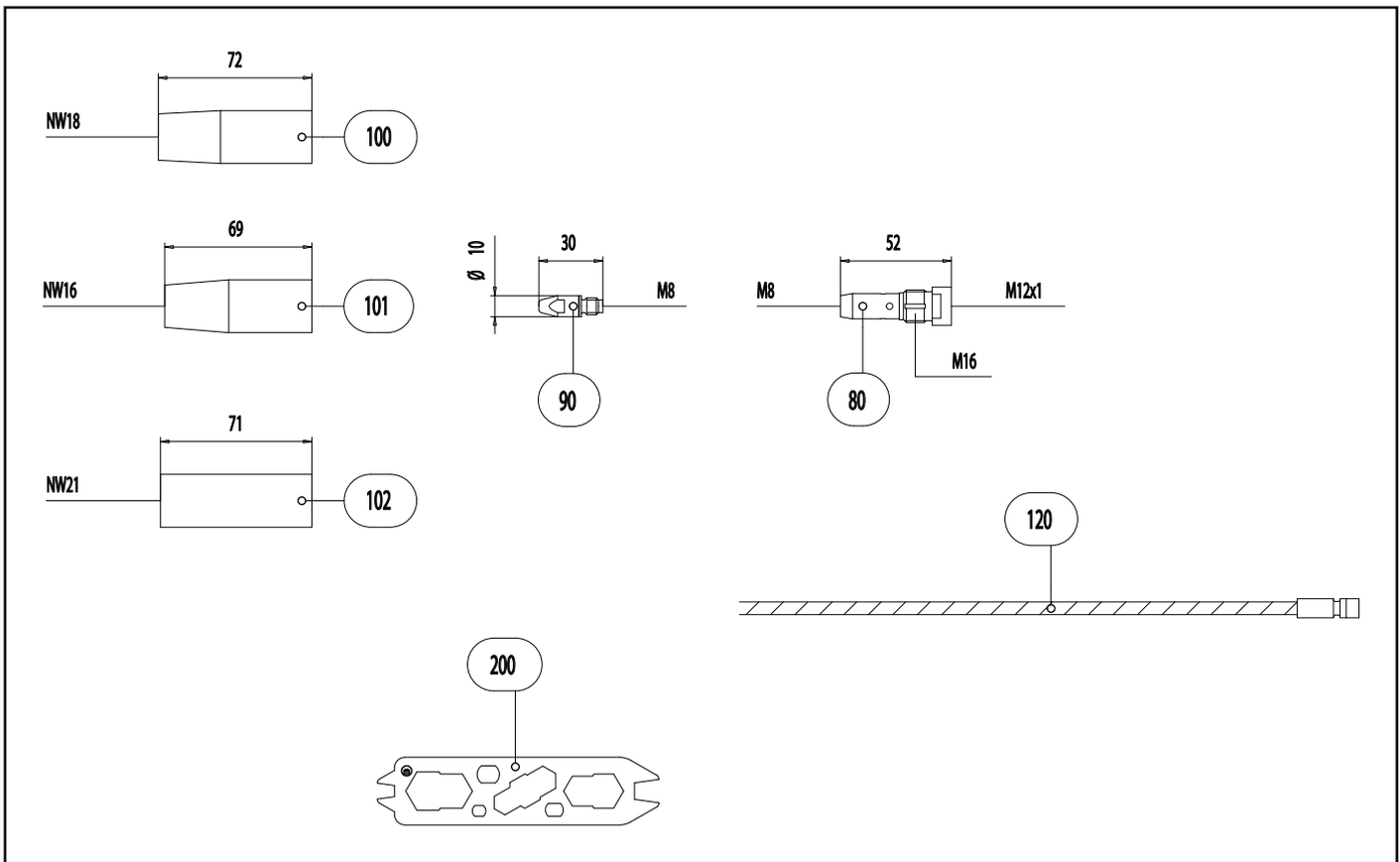
Pos.	Description	Units	Part-No.	Product-group
<b>Torch</b>				
	ABIMIG® GRIP A 405 LW; type S; central adaptor KZ-2; 3.00 m		767.D720.1	1319
	ABIMIG® GRIP A 405 LW; type S; central adaptor KZ-2; 4.00 m		767.D721.1	1319
	ABIMIG® GRIP A 405 LW; type S; central adaptor KZ-2; 5.00 m		767.D722.1	1319
<b>Swan neck</b>				
1	Swan neck ABIMIG® GRIP A 405; 45j bent		767.D723.1	1308
4	Spacer	5 Pcs.	767.D729.5	1595
7.1	Torch body		400.1333.1	1095
<b>Handle GRIP</b>				
11	Handle GRIP type S with trigger cpl.		180.0132.1	1395
11.1	Trigger 2-pole GRIP	5 Pcs.	185.0107.5	1395
<b>Cable assembly</b>				
40	Bikox® LW-power cable, R9 for 3.00 m		160.H053.1	1511
40	Bikox® LW-power cable, R9 for 4.00 m		160.H054.1	1511
40	Bikox® LW-power cable, R9 for 5.00 m		160.H055.1	1511
40.1	Nut M14x1	10 Pcs.	500.0085	9010
44	Trigger wire connector	20 Pcs.	175.0022	9010
45	Insulating sleeve	20 Pcs.	400.0119	1095
46	Plug	20 Pcs.	175.0004	9010
54	Cable support ND 21		400.1011	1095
54.1	Ball joint cable support short for ABIMIG® GRIP A		400.1323.1	1095
56	Cable support machine side		501.2248	9010
57	Pan head screw M4x6	20 Pcs.	000.0552	9010
57.1	Screw cap 1	20 Pcs.	500.0251	9010
58	Adaptor nut M33x2		500.0213	9010
59	Central adaptor RM 50 cpl.		501.D342	1595

# MIG/MAG Welding Torches ABIMIG® GRIP A 405 LW



Pos.	Description	Units	Part-No.	Product-group
60	Coupling nut M14x1, plastic	5 Pcs.	501.D537.5	1595
61	O-Ring 4x1	20 Pcs.	165.0002	9010
62	Trigger wire connector; female	20 Pcs.	175.0003	9010
<b>Wear parts</b>				
80	Contact tip holder M16/M8/52 US	5 Pcs.	014.D745.5	1533
90	Contact tip M8 E-Cu; ~ 1.0 (10x30)	10 Pcs.	140.0313	1030
90	Contact tip M8 E-Cu; ~ 1.2 (10x30)	10 Pcs.	140.0442	1030
90	Contact tip M8 E-Cu; ~ 1.4 (10x30)	10 Pcs.	140.0533	1030
90	Contact tip M8 E-Cu; ~ 1.6 (10x30)	10 Pcs.	140.0587	1030
90	Contact tip M8 E-Cu; ~ 2.0 (10x30)	10 Pcs.	140.0653	1030
90	Contact tip M8 CuCrZr; ~ 1.0 (10x30)	10 Pcs.	140.0316	1031
90	Contact tip M8 CuCrZr; ~ 1.2 (10x30)	10 Pcs.	140.0445	1031
90	Contact tip M8 CuCrZr; ~ 1.4 (10x30)	10 Pcs.	140.0536	1031
90	Contact tip M8 CuCrZr; ~ 1.6 (10x30)	10 Pcs.	140.0590	1031
90	Contact tip M8 CuCrZr; ~ 2.0 (10x30)	10 Pcs.	140.0656	1031
90	Contact tip M8 E-Cu; ~ 1.0 for alu wire (10x30)	10 Pcs.	141.0008	1030
90	Contact tip M8 E-Cu; ~ 1.2 for alu wire (10x30)	10 Pcs.	141.0015	1030
90	Contact tip M8 E-Cu; ~ 1.4 for alu wire (10x30)	10 Pcs.	141.0055	1030
90	Contact tip M8 E-Cu; ~ 1.6 for alu wire (10x30)	10 Pcs.	141.0022	1030
90	Contact tip M8 E-Cu; ~ 2.0 for alu wire (10x30)	10 Pcs.	141.0033	1030
90	Contact tip M8 CuCrZr silver-plated; ~ 1.0 (10x30)	10 Pcs.	147.0316	1031
90	Contact tip M8 CuCrZr silver-plated; ~ 1.2 (10x30)	10 Pcs.	147.0445	1031
90	Contact tip M8 CuCrZr silver-plated; ~ 1.4 (10x30)	10 Pcs.	147.0536	1031
90	Contact tip M8 CuCrZr silver-plated; ~ 1.6 (10x30)	10 Pcs.	147.0590	1031
100	Gas nozzle M16; ND 18; galvanized; conical L=72 mm	5 Pcs.	145.D021	1537
101	Gas nozzle M16; ND 16 galvanized; conical L=69 mm	5 Pcs.	145.D022	1537

# MIG/MAG Welding Torches ABIMIG® GRIP A 405 LW



Pos.	Description	Units	Part-No.	Product-group
102	Gas nozzle M16; ND 21 galvanized; cylindrical	5 Pcs.	145.D024	1537
103	Gas nozzle (slip-on) D15; ND 16 galvanized	5 Pcs.	145.D378.5	1537
120	Guide spiral liner insulated; 1.9/5.5; red; for wire $\varnothing$ 1.0 - 1.2; for 3.00 m		124.D113	1534
120	Guide spiral liner insulated; 1.9/5.5; red; for wire $\varnothing$ 1.0 - 1.2; for 4.00 m		124.D114	1534
120	Guide spiral liner insulated; 1.9/5.5; red; for wire $\varnothing$ 1.0 - 1.2; for 5.00 m		124.D115	1534
120	Guide spiral liner insulated; 2.2/6.0; white; for wire $\varnothing$ 1.4 - 1.6; for 3.00 m		124.D116	1534
120	Guide spiral liner insulated; 2.2/6.0; white; for wire $\varnothing$ 1.4 - 1.6; for 4.00 m		124.D117	1534
120	Guide spiral liner insulated; 2.2/6.0; white; for wire $\varnothing$ 1.4 - 1.6; for 5.00 m		124.D118	1534
120	Guide spiral liner insulated; 3.0/6.4; blue; for wire $\varnothing$ 2.0 - 2.4; for 3.00 m		124.D119	1534
120	Guide spiral liner insulated; 3.0/6.4; blue; for wire $\varnothing$ 2.0 - 2.4; for 4.00 m		124.D120	1534
120	Guide spiral liner insulated; 3.0/6.4; blue; for wire $\varnothing$ 2.0 - 2.4; for 5.00 m		124.D121	1534
200	Spanner for ABIMIG®		191.D045	1595