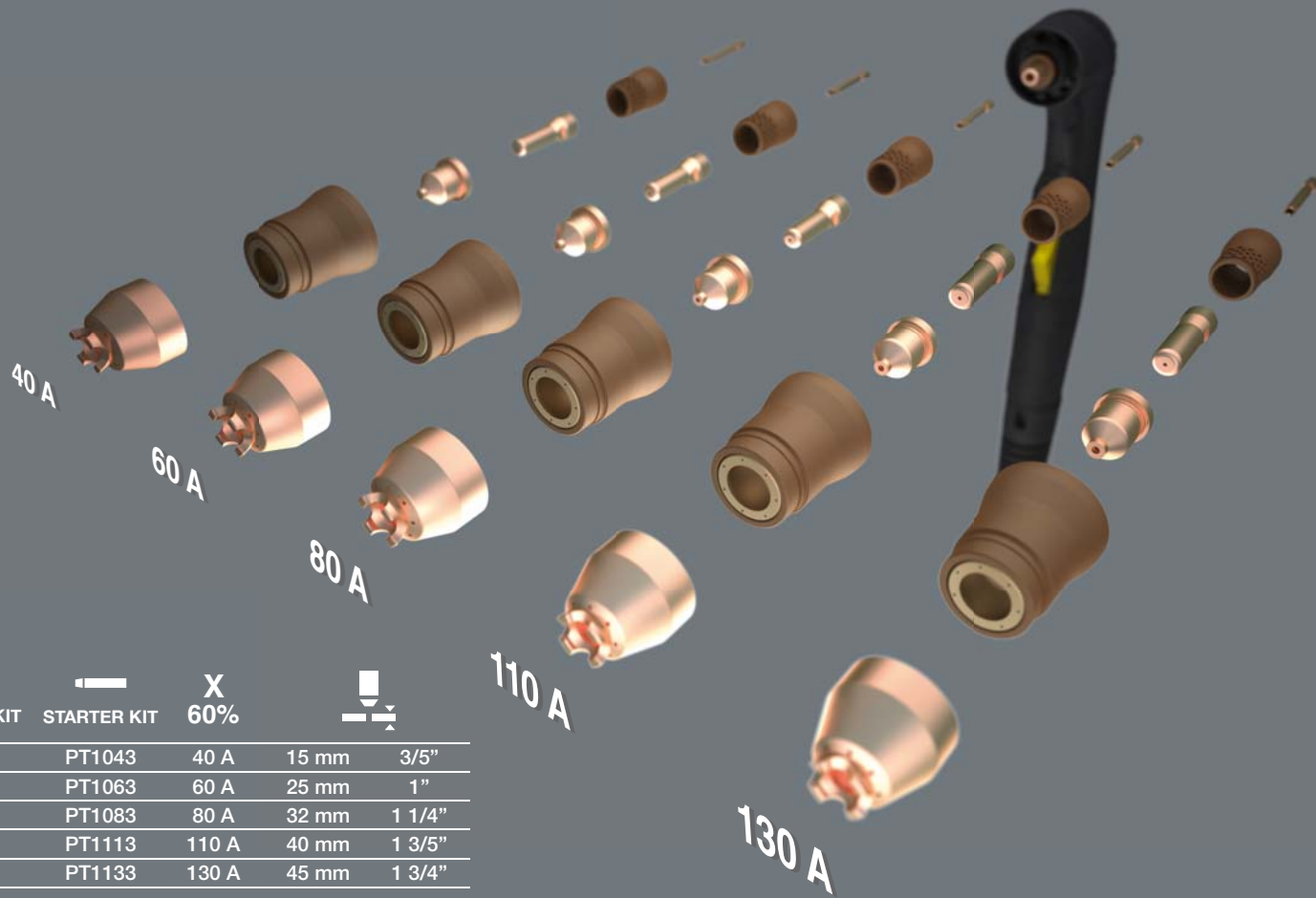


















# Consumables Starter Kit




 STARTER KIT	 STARTER KIT	<b>X</b> 60%		
PT1042	PT1043	40 A	15 mm	3/5"
PT1062	PT1063	60 A	25 mm	1"
PT1082	PT1083	80 A	32 mm	1 1/4"
PT1112	PT1113	110 A	40 mm	1 3/5"
PT1132	PT1133	130 A	45 mm	1 3/4"




STARTER KIT		PT1042 40 A	PT1062 60 A	PT1082 80 A	PT1112 110 A	PT1132 130 A
<b>1</b>	SCHERMO MAN - SCHUTZKAPPE MAN - SHIELD MAN - PATIN MAN					
	CV0373		●	●		
	CV0374			●		
	CV0367				●	●
<b>2</b>	UGELLO PORTA SCHERMO - AUSSENSCHUTZDÜSE - RETAINING CAP - BUSE PROTECTION					
	PC0360		●	●	●	●
<b>3</b>	CAPPA - SCHNEIDDÜSE - NOZZLE - TUYÈRE					
	PD0365-09		●			
	PD0365-11			●		
	PD0365-12			●		
	PD0364-15				●	
	PD0363-17					●
<b>4</b>	DIFFUSORE VESPEL® - WIRBELRING VESPEL® - SWIRL RING VESPEL® - DIFFUSEUR VESPEL®					
	PE0360		●	●	●	●
<b>5</b>	ELETTRODO - ELEKTRODE - ELECTRODE - ELECTRODE					
	PR0360		●	●	●	
	PR0361				●	●
<b>6</b>	TUBETTO RAFFREDDAMENTO - KÜHLROHR - COOLING TUBE - TUBE DE REFROIDISSEMENT					
	FH1602		●	●	●	●




STARTER KIT	X	60%	
PT1042	40 A	15 mm	3/5"
PT1062	60 A	25 mm	1"
PT1082	80 A	32 mm	1 1/4"
PT1112	110 A	40 mm	1 3/5"
PT1132	130 A	45 mm	1 3/4"



#### PT1004 manual full starting kit 40-130 A

	CODE	A	PCS X 
<b>1</b>	CV0373	40 - 60	1
	CV0374	80	1
	CV0367	110 - 130	2
<b>2</b>	PC0360	40 - 130	2
<b>3</b>	PD0365-09	40	3
	PD0365-11	60	3
	PD0365-12	80	3
	PD0364-15	110	3
	PD0363-17	130	3



	CODE	A	PCS X 
<b>4</b>	PE0360	40 - 130	2
<b>5</b>	PR0360	40 - 80	6
	PR0361	110 - 130	4
<b>6</b>	FH1602	40 - 130	2



Additional spares for gouging are available as optional.





## Standard

CODE		40 A	60 A	80 A	110 A	130 A	PCS X		
<b>1</b>									
CV0373P	SHIELD	●	●				1	2	
CV0374P	SHIELD			●			1	2	
CV0367P	SHIELD				●	●	1	2	
<b>2</b>									
PC0360P	RETAINING CAP	●	●	●	●	●	1	2	
<b>3</b>									
PD0365P09	NOZZLES	●					5	2	
PD0365P11	NOZZLES		●				5	2	
PD0365P12	NOZZLES			●			5	2	
PD0364P15	NOZZLES				●		5	2	
PD0363P17	NOZZLES					●	5	2	
<b>4</b>									
PE0360P	SWIRL RING	●	●	●	●	●	1	2	
<b>5</b>									
PR0360P	ELECTRODES	●	●	●			5	2	
PR0361P	ELECTRODES				●	●	5	2	
<b>6</b>									
FH1602P	TUBE	●	●	●	●	●	1	2	





## Gouging

CODE		40 A	60 A	80 A	110 A	130 A	PCS X		
<b>1</b>									
CV0370P	SHIELD	●	●	●			1	2	
CV0371P	SHIELD				●		1	2	
CV0372P	SHIELD					●	1	2	
<b>3</b>									
PD0370P16	NOZZLES	●	●				5	2	
PD0370P18	NOZZLES			●			5	2	
PD0370P20	NOZZLES				●		5	2	
PD0370P22	NOZZLES					●	5	2	





## Standard

CODE		40 A	60 A	80 A	110 A	130 A	PCS X 	PCS X 
<b>1</b>								
CV0373	SHIELD	●	●				3	90
CV0374	SHIELD			●			3	90
CV0367	SHIELD				●	●	3	90
<b>2</b>								
PC0360	RETAINING CAP	●	●	●	●	●	2	100
<b>3</b>								
PD0365-09	NOZZLES	●					10	500
PD0365-11	NOZZLES		●				10	500
PD0365-12	NOZZLES			●			10	500
PD0364-15	NOZZLES				●		10	500
PD0363-17	NOZZLES					●	10	500
<b>4</b>								
PE0360	SWIRL RING	●	●	●	●	●	2	100
<b>5</b>								
PR0360	ELECTRODES	●	●	●			10	500
PR0361	ELECTRODES				●	●	10	500
<b>6</b>								
FH1602	TUBE	●	●	●	●	●	4	100



## Gouging

CODE		40 A	60 A	80 A	110 A	130 A	PCS X 	PCS X 
<b>1</b>								
CV0370	SHIELD	●	●	●			3	90
CV0371	SHIELD				●		3	90
CV0372	SHIELD					●	3	90
<b>3</b>								
PD0370-16	NOZZLES	●	●				10	500
PD0370-18	NOZZLES			●			10	500
PD0370-20	NOZZLES				●		10	500
PD0370-22	NOZZLES					●	10	500



STARTER KIT		PT1043 40 A	PT1063 60 A	PT1083 80 A	PT1113 110 A	PT1133 130 A
<b>1</b>	SCHERMO AUT - SCHUTZKAPPE AUT - SHIELD AUT - PATIN AUT					
CV0368		•	•	•		
CV0366					•	•
<b>2</b>	UGELLO PORTA SCHERMO - AUSSENSCHUTZDÜSE - RETAINING CAP - BUSE PROTECTION					
PC0360		•	•	•	•	•
<b>3</b>	CAPPA - SCHNEIDDÜSE - NOZZLE - TUYÈRE					
PD0365-09		•				
PD0365-11			•			
PD0365-12				•		
PD0364-15					•	
PD0363-17						•
<b>4</b>	DIFFUSORE VESPEL® - WIRBELRING VESPEL® - SWIRL RING VESPEL® - DIFFUSEUR VESPEL®					
PE0361		•	•	•	•	•
<b>5</b>	ELETTRODO - ELEKTRODE - ELECTRODE - ELECTRODE					
PR0360		•	•	•		
PR0361					•	•
<b>6</b>	TUBETTO RAFFREDDAMENTO - KÜHLROHR - COOLING TUBE - TUBE DE REFROIDISSEMENT					
FH1602		•	•	•	•	•



STARTER KIT	X	60%	
PT1043	40 A	15 mm	3/5"
PT1063	60 A	25 mm	1"
PT1083	80 A	32 mm	1 1/4"
PT1113	110 A	40 mm	1 3/5"
PT1133	130 A	45 mm	1 3/4"



#### PT1003 automatic full starting kit 40-130 A

	CODE	A	PCS X
<b>1</b>	CV0366	110 - 130	2
	CV0368	40 - 80	2
<b>2</b>	PC0360	40 - 130	2
<b>3</b>	PD0363-17	130	3
	PD0364-15	110	3
	PD0365-09	40	3
	PD0365-11	60	3
	PD0365-12	80	3

	CODE	A	PCS X
<b>4</b>	PE0361	40 - 130	2
<b>5</b>	PR0360	40 - 80	6
	PR0361	110 - 130	4
<b>6</b>	FH1602	40 - 130	2





Additional spares for gouging are available as optional.





# Packaging blister

## Standard

CODE		40 A	60 A	80 A	110 A	130 A	PCS X		
<b>1</b>									
CV0368P	SHIELD	●	●	●			1		2
CV0366P	SHIELD				●	●	1		2
<b>2</b>									
PC0360P	RETAINING CAP	●	●	●	●	●	1		2
<b>3</b>									
PD0365P09	NOZZLES	●					5		2
PD0365P11	NOZZLES		●				5		2
PD0365P12	NOZZLES			●			5		2
PD0364P15	NOZZLES				●		5		2
PD0363P17	NOZZLES					●	5		2
<b>4</b>									
PE0361P	SWIRL RING	●	●	●	●	●	1		2
<b>5</b>									
PR0360P	ELECTRODES	●	●	●			5		2
PR0361P	ELECTRODES				●	●	5		2
<b>6</b>									
FH1602P	TUBE	●	●	●	●	●	1		2



## Standard

CODE		40 A	60 A	80 A	110 A	130 A	PCS X 	PCS X 
<b>1</b>								
CV0368	SHIELD	●	●	●			3	90
CV0366	SHIELD				●	●	3	90
<b>2</b>								
PC0360	RETAINING CAP	●	●	●	●	●	2	100
<b>3</b>								
PD0365-09	NOZZLES	●					10	500
PD0365-11	NOZZLES		●				10	500
PD0365-12	NOZZLES			●			10	500
PD0364-15	NOZZLES				●		10	500
PD0363-17	NOZZLES					●	10	500
<b>4</b>								
PE0361	SWIRL RING	●	●	●	●	●	2	100
<b>5</b>								
PR0360	ELECTRODES	●	●	●			10	500
PR0361	ELECTRODES				●	●	10	500
<b>6</b>								
FH1602	TUBE	●	●	●	●	●	4	100

