TECHNOLOGY FOR THE WELDER'S WORLD.

# PLASMA



### Product Catalogue 2.3 / V1



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### Plasma Cutting Torches "ABIPLAS<sup>®</sup> CUT" air cooled Rating up to 70 A

Torches in the ABIPLAS<sup>®</sup> CUT series can be used for plasma cutting with compressed air as the plasma and cooling gas in all common cutting positions.

Thanks to a large selection of plasma nozzles, electrodes and accessory parts, ABICOR BINZEL plasma cutting torches are suitable for individual continual use even under the toughest of conditions. Special torches are available for automated applications.

- Robust design and optimum cooling guarantee long torch and consumable life
- Handle with extended trigger offering increased distance between plasma jet and hand facilitating safer and fatigue free working
- Quickly exchangeable consumables (including insulator) easy handling
- Large range of consumables, equipment and accessories – for all cutting tasks

### ABIPLAS<sup>®</sup> CUT 70 ABIPLAS<sup>®</sup> CUT 70 MT Technical data (EN 60 974-7):

Type of cooling: Pilot current: Rating:

Type of gas: Gas flow: Working pressure: Air value defined with nozzle size 1.1 mm: – Plasma air: – Soft start air: Gas post flow: Type of ignition: Gas supply:

Ignition voltage: Cutting thickness: air cooled 15-22 A (max. 25 A) 70 A (at 60% Duty cycle) 50 A (at 100% Duty cycle) Compressed air approx. 155 l/min. 5-5.5 bar

approx. 22 l/min. ≥ 12 l/min. ≥ 60 s HF Compressed air both for plasma and cooling gas 7 kV max. 25 mm at 70 A depending on material to be cut and power source

Torch complete		Part-No.	Torch body	
Туре	Connector	6 m <sup>1</sup>	Туре	Part-No.
ABIPLAS <sup>®</sup> CUT 70	Single connector G1/4"	742.D004	ABIPLAS <sup>®</sup> CUT 70	742.D022
ABIPLAS <sup>®</sup> CUT 70	Central connector <sup>2</sup>	742.D037	ABIPLAS <sup>®</sup> CUT 70	742.D022
ABIPLAS® CUT 70 MT	Single connector G1/4"	742.D110	ABIPLAS <sup>®</sup> CUT 70 MT	742.D109
ABIPLAS <sup>®</sup> CUT 70 MT	Central connector <sup>2</sup>	742.D111	ABIPLAS <sup>®</sup> CUT 70 MT	742.D109

<sup>1</sup> Other lengths on request.

**ABIPLAS® CUT 70** 

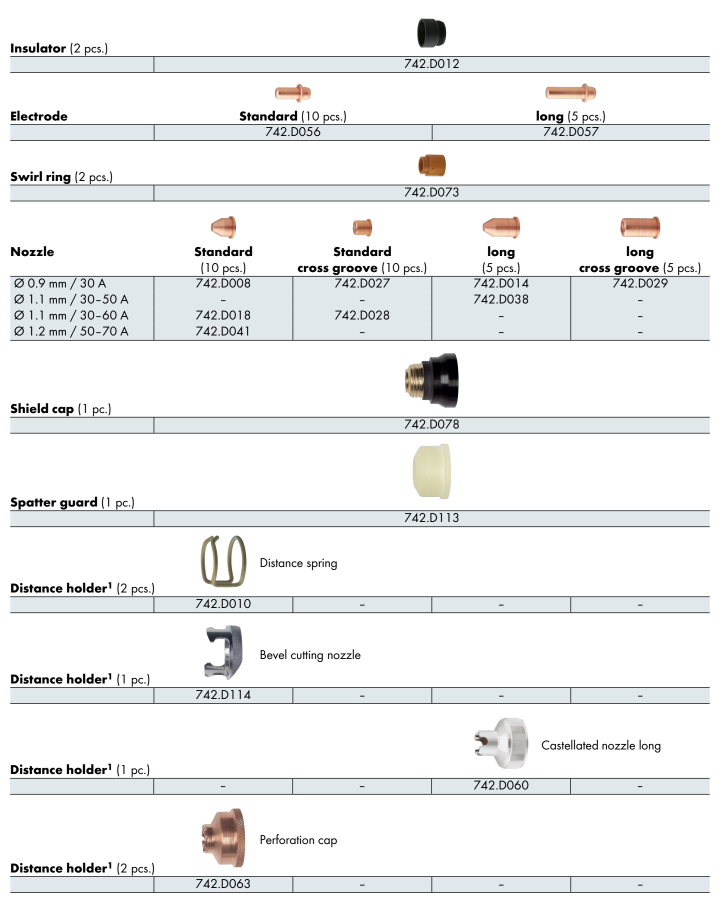
<sup>2</sup> For user's safety, please pay attention that the power source is equipped with a central socket corresponding to EN 60 974-1.

**ABIPLAS® CUT 70 MT** 

In case of order, please indicate the machine type and the plug encoding.

### ABIPLAS<sup>®</sup> CUT 70, ABIPLAS<sup>®</sup> CUT 70 MT

#### Wear parts



<sup>&</sup>lt;sup>1</sup> Only for manual torches.

### Plasma Cutting Torches "ABIPLAS<sup>®</sup> CUT" air cooled Rating up to 110 A

Robust design and optimum cooling guarantee long torch and consumable life

 Handle with extended trigger offering increased distance between plasma jet and hand facilitating safer and fatigue free working

- Quickly exchangeable consumables (including insulator) easy handling
- Large range of consumables, equipment and accessories – for all cutting tasks

#### ABIPLAS<sup>®</sup> CUT 110 ABIPLAS<sup>®</sup> CUT 110 MT Technical data (EN 60 974-7):

Type of cooling: Pilot current: Rating:

Type of gas: Gas flow: Working pressure: Air value defined with nozzle size 1.4 mm: – Plasma air: – Soft start air: Gas post flow: Type of ignition: Gas supply:

Ignition voltage: Cutting thickness: air cooled 15-25 A (max. 27 A) 110 A (at 60% Duty cycle) 90 A (at 100% Duty cycle) Compressed air approx. 180 l/min. 5-5.5 bar

approx. 30 l/min. ≥ 15 l/min. ≥ 60 s HF Compressed air both for plasma and cooling gas 7 kV max. 40 mm at 110 A depending on material to be cut and power source

Torch complete		Part-No.	Torch body	
Туре	Connector	6 m <sup>1</sup>	Туре	Part-No.
ABIPLAS <sup>®</sup> CUT 110	Single connector G1/4"	745.D001	ABIPLAS <sup>®</sup> CUT 110	745.D025
ABIPLAS <sup>®</sup> CUT 110	Central connector <sup>2</sup>	745.D048	ABIPLAS <sup>®</sup> CUT 110	745.D025
ABIPLAS® CUT 110 MT	Single connector G1/4"	745.D035	ABIPLAS <sup>®</sup> CUT 110 MT	745.D051
ABIPLAS <sup>®</sup> CUT 110 MT	Central connector <sup>2</sup>	745.D059	ABIPLAS <sup>®</sup> CUT 110 MT	745.D051

<sup>1</sup> Other lengths on request.

**ABIPLAS® CUT 110** 

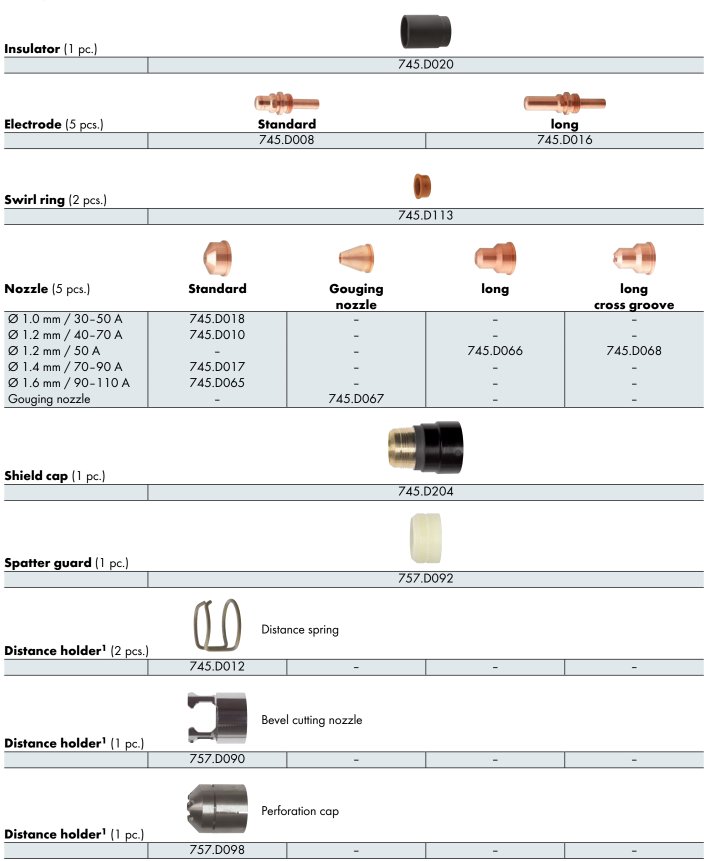
<sup>2</sup> For user's safety, please pay attention that the power source is equipped with a central socket corresponding to EN 60 974-1.

ABIPLAS<sup>®</sup> CUT 110 MT

In case of order, please indicate the machine type and the plug encoding.

### ABIPLAS® CUT 110, ABIPLAS® CUT 110 MT

Wear parts



<sup>1</sup> Only for manual torches.

### Plasma Cutting Torches "ABIPLAS<sup>®</sup> CUT" air cooled Rating up to 150 A

Robust design and optimum cooling guarantee long torch and consumable life

 Handle with extended trigger offering increased distance between plasma jet and hand facilitating safer and fatigue free working

- Quickly exchangeable consumables (including insulator) easy handling
- Large range of consumables, equipment and accessories – for all cutting tasks

### ABIPLAS<sup>®</sup> CUT 150 ABIPLAS<sup>®</sup> CUT 150 MT

### Technical data (EN 60 974-7):

Type of cooling: Pilot current: Rating:

Type of gas: Gas flow: Working pressure: Air value defined with nozzle size 1.8 mm: – Plasma air: – Soft start air: Gas post flow: Type of ignition: Gas supply:

Ignition voltage: Cutting thickness: air cooled 15-27 A (max. 29 A) 150 A (at 60 % Duty cycle) 120 A (at 100 % Duty cycle) Compressed air approx. 235 I/min. 5-5.5 bar

approx. 39 l/min. ≥ 15 l/min. ≥ 60 s HF Compressed air both for plasma and cooling gas 7 kV max. 55 mm at 150 A depending on material to be cut and power source

Torch complete		Part-No.	Torch body	
Туре	Connector	6 m <sup>1</sup>	Туре	Part-No.
ABIPLAS <sup>®</sup> CUT 150	Single connector G1/4"	757.D001	ABIPLAS <sup>®</sup> CUT 150	757.D020
ABIPLAS <sup>®</sup> CUT 150	Central connector <sup>2</sup>	757.D023	ABIPLAS <sup>®</sup> CUT 150	757.D020
ABIPLAS® CUT 150 MT	Single connector G1/4"	757.D029	ABIPLAS <sup>®</sup> CUT 150 MT	757.D028
ABIPLAS <sup>®</sup> CUT 150 MT	Central connector <sup>2</sup>	757.D033	ABIPLAS <sup>®</sup> CUT 150 MT	757.D028

<sup>1</sup> Other lengths on request.

**ABIPLAS® CUT 150** 

<sup>2</sup> For user's safety, please pay attention that the power source is equipped with a central socket corresponding to EN 60 974-1.

**ABIPLAS® CUT 150 MT** 

In case of order, please indicate the machine type and the plug encoding.

### ABIPLAS<sup>®</sup> CUT 150, ABIPLAS<sup>®</sup> CUT 150 MT

Wear parts			
nsulator (1 pc.)		at many sectors and	
		757.D032	
		<b>4</b>	
Electrode (5 pcs.)	Stan	dard	long
	757.1		757.D017
		<b>A</b>	
Swirl ring (2 pcs.)			
		757.D060	
Nozzle (5 pcs.)	Standard	Gouging	long
<i>α</i> 1 0 / <i>Γ</i> 0 4		nozzle	cross groove
Ø 1.2 mm / 50 A Ø 1.2 mm / 70 A	- 757.D037	-	757.D016
Ø 1.5 mm / 70-90 A	757.D009	-	
Ø 1.6 mm / 90-120 A	757.D010	-	_
Ø 1.8 mm / 120-150 A	757.D011	_	-
Gouging nozzle	-	757.D015	-
Shield cap (1 pc.)			
		757.D091	
<b>Spatter guard</b> (1 pc.)			
		757.D092	
Distance holder <sup>1</sup> (2 pcs.)	Distance s	pring	
	745.D012	-	-
Distance holder <sup>1</sup> (1 pc.)	Bevel cuttin	ng nozzle	
	757.D090	-	-
Distance holder <sup>1</sup> (1 pc.)		ı cap	
	757.D098	-	-

### Plasma Cutting Torches "ABIPLAS<sup>®</sup> CUT" Liquid cooled · Rating up to 200 A

A striking design featuring innovative technology – ABIPLAS<sup>®</sup> CUT 200 W the liquid cooled plasma cutting torch from ABICOR BINZEL (in manual or robotic compatible version). Directly cooled, long-life electrodes, extended life nozzles and straightforward construction with only a few easily replaceable wear-parts. These are just some of the "cutting edge" highlights of this product.

Highly efficient, superb cutting performance and flexibility for best results in daily use.



ABIPLAS® CUT 200 W MT

#### ABIPLAS® CUT 200 W ABIPLAS® CUT 200 W MT Wear parts standard / special Technical data (EN 60 974-7):

Type of cooling: Pilot current: Rating:

Type of gas: Working pressure: Air value defined with nozzle size 1.8 mm: - Plasma air:

- Soft start air: Gas post flow: Type of ignition: Gas supply:

Ignition voltage: Cutting thickness: liquid cooled 15-27 A (max. 29 A) 200 A / 160 A (at 100 % Duty cycle) Compressed air 3.5-4.5 bar / 3.5 bar

approx. 39 I/min. / approx. 21 I/min. ≥ 15 I/min. ≥ 20 s HF Compressed air for plasma gas 7 kV max. 70 mm at 200 A / max. 60 mm at 160 A depending on material to be cut and power source

Torch complete (Wear parts standard)			Te
Connector	6 m	12 m	Ту
Single connector	758.0050 7	58.0062	A
Single connector	758.1012 7	58.1019	A
Central connector <sup>1</sup>	758.0054 7	58.0063	A
Central connector <sup>1</sup>	758.1015 7	58.1020	А
	Connector Single connector Single connector Central connector <sup>1</sup>	Connector         6 m           Single connector         758.0050 7           Single connector         758.1012 7           Central connector <sup>1</sup> 758.0054 7	Connector         6 m         12 m           Single connector         758.0050         758.0062           Single connector         758.1012         758.1019           Central connector <sup>1</sup> 758.0054         758.0063

Torch complete (Wear p	Part-	No.	
Туре	Connector	6 m	12 m
ABIPLAS <sup>®</sup> CUT 200 W	Single connector	758.0052	758.0064
ABIPLAS <sup>®</sup> CUT 200 W MT	Single connector	758.1014	758.1021
ABIPLAS <sup>®</sup> CUT 200 W	Central connector <sup>1</sup>	758.0061	758.0065
ABIPLAS® CUT 200 W MT	Central connector <sup>1</sup>	758.1018	758.1022

 Torch body
 Part-No.

 ABIPLAS® CUT 200 W
 758.0060

 ABIPLAS® CUT 200 W MT
 758.1016

 ABIPLAS® CUT 200 W
 758.0060

 ABIPLAS® CUT 200 W
 758.0060

 ABIPLAS® CUT 200 W MT
 758.1016

<sup>1</sup> For user's safety, please pay attention that the power source is equipped with a central socket corresponding to EN 60 974-1. In case of order, please indicate the machine type and the plug encoding.

### ABIPLAS® CUT 200 W, ABIPLAS® CUT 200 W MT

Wear parts					
Insulator (1 pc.)		at subscreen			
	757.D032				
Electrode (10 pcs.)	Stand	r Iand	Special <sup>1</sup>		
	758.0		758.0031		
			_		
Swirl ring (2 pcs.)	Stand	lard	Special <sup>1</sup>		
	757.D		758.0028		
I			-		
Nozzle	Standard	Gouging nozzle <sup>2</sup>	Special <sup>1</sup>		
NOZZIE	(10 pcs.)	(1 pc.)	(10 pcs.)		
Ø 1.0 mm / 40 A	758.0085	-	-		
Ø 1.2 mm / 40-70 A	758.0035	-	758.0040		
Ø 1.4 mm / 70-90 A	758.0036	-	758.0041		
Ø 1.6 mm / 90-120 A	758.0037	-	758.0042		
Ø 1.8 mm / 120-160 A	758.0038	-	758.0043		
Ø 2.0 mm / 160-200 A	758.0039	-	758.0044		
Gouging nozzle	-	758.0073	-		
Shield cap (1 pc.)		758.0020			
I					
Spatter guard (10 pcs.)		D.			
		758.0026			
Distance holder (1 pc.)	Perforation cap	Bevel cutting n			
	758.0070	758.0027			

<sup>1</sup> The "special" version is for plasma systems without a soft start, as well as for systems where the torch has ignition problems with the "standard version".

<sup>2</sup> Max. 150 A, it is used instead of the nozzle standard without distance holder.

<sup>3</sup> The bevel cutting nozzle is used for the MT-version only as adjustment aid.

### Plasma Cutting Torches "ABICUT" air cooled Rating up to 40 A

Air cooled Plasma Cutting Torches ABICUT are particulary suitable for plasma cutting applications in the range of 20 to 75 Amps in all cutting positions. Robust in construction, innovative in design.

- Ergonomic designed, short handle optimal handling
- Inovative trigger guard for safe operating
- Positive trigger action comfortable functioning
   Robust construction and optimal cooling long lifetime of torch and wear parts
- Contact ignition reduces costs for thermal cutting
- Compatible with all popular plasma cutting power sources

#### ABICUT 25K

#### Technical data (EN 60 974-7):

Type of cooling: Pilot current: Rating: Type of gas: Gas flow: Working pressure: Air value defined with nozzle size 0.65 mm: – Plasma air: Gas post flow: Type of ignition: Gas supply: air cooled 10-15 A (max. 18 A) 20 A (at 35% Duty cycle) Compressed air approx. 29 I/min. 2 bar

approx. 8.5 l/min. ≥ 60 s Contact Compressed air both for plasma and cooling gas 6 mm at 20 A depending on material to be cut and power source

### ABICUT 45

Cutting thickness:

#### Technical data (EN 60 974-7):

Type of cooling: Pilot current: Rating: Type of gas: Gas flow: Working pressure: Air value defined with nozzle size 0.8 mm: – Plasma air: Gas post flow: Type of ignition: Gas supply:

Cutting thickness:

air cooled 10-15 A (max. 18 A) 40 A (at 60% Duty cycle) Compressed air approx. 119 l/min. 5 bar

approx. 15.5 l/min. ≥ 60 s Contact Compressed air both for plasma and cooling gas 10 mm at 40 A depending on material to be cut and power source

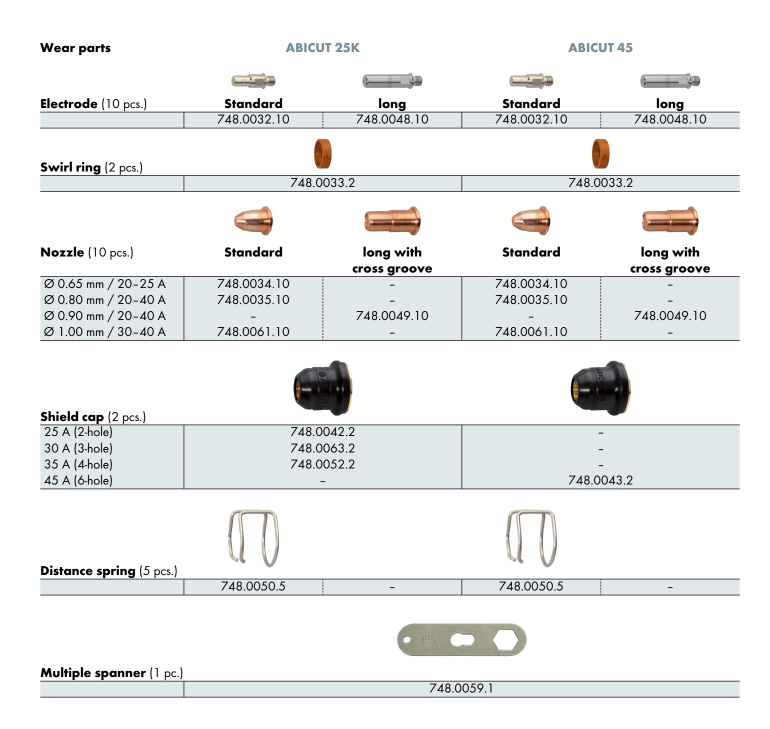
Torch complete		Parl	-No.	Torch body	
Туре	Connector	4 m	6 m	Туре	Part-No.
ABICUT 25K (2-core)	Single connector	748.0054.1	-	ABICUT 25K / 45	748.0020.1
ABICUT 25K (4-core)	Single connector	748.0047.1	-	ABICUT 25K / 45	748.0020.1
ABICUT 45	Single connector G1/4"	-	748.0046.1	ABICUT 25K / 45	748.0020.1
ABICUT 45	Central connector <sup>1</sup>	-	748.0056.1	ABICUT 25K / 45	748.0020.1

<sup>1</sup> For user's safety, please pay attention that the power source is equipped with a central socket corresponding to EN 60 974-1. In case of order, please indicate the machine type and the plug encoding.

ABICUT 45

ABICUT 25K

### ABICUT 25K, ABICUT 45



### Plasma Cutting Torches "ABICUT" air cooled Rating up to 75 A

- Ergonomic designed, short handle optimal handling
- Inovative trigger guard for safe operating
- Positive trigger action comfortable functioning
- Robust construction and optimal cooling long lifetime of torch and wear parts
- Contact ignition reduces costs for thermal cutting
- Compatible with all popular plasma cutting power sources
- Shock resistant shield cap from special material
- Two stage distance shield for best cutting results in high and low amp area
- Optional with coaxial cable
- Optional in HF version

#### ABICUT 75 ABICUT 75 HF ABICUT 75 Coaxial cable ABICUT 75 HF Coaxial cable Technical data (EN 60 974-7):

Type of cooling: Pilot current: Rating: Type of gas: Gas flow: Working pressure: Air value defined with nozzle size 1.2 mm: – Plasma air: – Soft start air: Gas post flow: Type of ignition: Gas supply:

Ignition voltage: Cutting thickness: air cooled 15-22 A (max. 25 A) 75 A (at 60% Duty cycle) Compressed air approx. 135 I/min. 5-5.5 bar

approx. 25 l/min. ≥ 12 l/min. ≥ 60 s Contact / HF Compressed air both for plasma and cooling gas 7 kV (HF) 20 mm at 75 A depending on material to be cut and power source

	Torch complete		Part-No.	Torch body	
	Туре	<b>Connector</b> <sup>1</sup>	6 m	Туре	Part-No.
/	ABICUT 75	Single connector G1/4"	748.0124.1	ABICUT 75	748.0100.1
	ABICUT 75	Central connector <sup>2</sup>	748.0130.1	ABICUT 75	748.0100.1
	ABICUT 75 HF	Single connector G1/4"	748.0125.1	ABICUT 75 HF	748.0100.1
	ABICUT 75 HF	Central connector <sup>2</sup>	748.0131.1	ABICUT 75 HF	748.0100.1
	ABICUT 75 Coaxial cable	Central connector <sup>2</sup>	748.0132.1	ABICUT 75 Coaxial cable	748.0100.1
	ABICUT 75 HF Coaxial cable	Central connector <sup>2</sup>	748.0133.1	ABICUT 75 HF Coaxial cable	748.0100.1

<sup>1</sup> Other machine side connections on request.

<sup>2</sup> For user's safety, please pay attention that the power source is equipped with a central socket corresponding to EN 60 974-1.

**ABICUT 75 Coaxial cable** 

In case of order, please indicate the machine type and the plug encoding.

**ABICUT 75** 

### ABICUT 75

Wear parts	parts Standard HF version				
			•		
Cooling tube (2 pcs.)	Standard	Standard	long		
<b></b>	748.0116.2	748.0116.2	748.0129.2		
Electrode (10 pcs.)	Standard	<b>Standard</b>	long		
	748.0118.10	748.0118.10	748.0128.10		
	_				
Swirl ring (2 pcs.)					
	748.0108.2	748.	0117.2		
Nozzle (10 pcs.)	Standard	Standard	long		
Ø 1.0 mm / up to 55 A	748.0119.10	748.0119.10	-		
Ø 1.2 mm / up to 75 A	748.0120.10	748.0120.10	-		
Ø 1.0 mm / up to 50 A Ø 1.2 mm / up to 70 A	-	-	748.0121.10 748.0122.10		
01.2 mm / 0p1070A	-	-	740.0122.10		
Pressure spring (5 pcs.)	748.0107.5		_		
	740.0107.5		-		
	6 M	IIIIII			
Shield cap (2 pcs.)		No.			
	748.0	112.2			
	U V				
Distance spring (5 pcs.)	748.0115.5				
	748.0113.5		-		
Distance shield (2 pcs.)	Ŧ				
	748.0127.2		-		
I					
	• (4)				
Multiple channer (1 )					
Multiple spanner (1 pc.)	748.0	059.1			
	740.0				

### Plasma Cutting Torches "PSB" air cooled Rating up to 30 A

Plasma cutting torch PSB 31 – the sturdy and reliable classical tool for manual cutting applications with safety switch.

Depending on the equipment parts fitted and the respective cable assembly, the PSB 31 can be used with:

- single flow systems, designed for ignition by contact (KZS)
- single flow systems, designed for short-circuit ignition (KKS)
- single flow systems, designed for non-contact ignition (HFS)

#### PSB 31 KZS PSB 31 HFS PSB 31 KKS

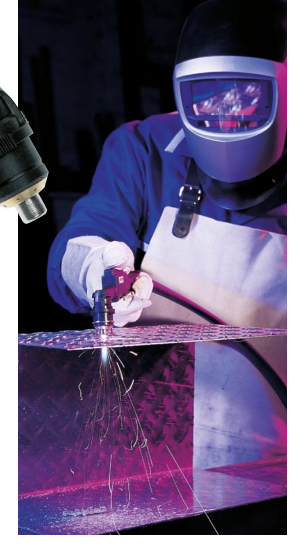
BINZEL

#### Technical data (EN 60 974-7):

Type of cooling: Pilot current: Rating: Type of gas: Gas flow: Working pressure: Air value defined with nozzle size 1.0 mm: – Plasma air: Gas post flow: Type of ignition: Gas supply:

Ignition voltage: Cutting thickness: air cooled 10-15 A (max. 18 A) 30 A (at 60% Duty cycle) Compressed air approx. 130 l/min. 3.5-4.5 bar

approx. 12.5 l/min. ≥ 15 s Contact / HF Compressed air both for plasma and cooling gas 7 kV (HF) max. 10 mm at 30 A depending on material to be cut and power source



Torch complete Part-No.		Torch body			
Туре	Connector	4 m	6 m	Туре	Part-No.
PSB 31 KZS	Single gas / Ignition by contact	742.0046	742.0087	PSB 31 S	742.0104
PSB 31 HFS	Single gas / Non-contact ignition	742.0109	742.0134	PSB 31 S	742.0104
PSB 31 KKS	Single gas / Short-circuit ignition	742.0135	742.0136	PSB 31 S	742.0104

Note! Security advice: When changing consumables or other jobs at the torch, always switch off the power source.

### PSB 31 KZS / PSB 31 KKS / PSB 31 HFS

Wear parts	KZS version	KKS version	HFS version			
<b>Electrode</b> (10 pcs.)	<b>742.0015</b>	<b>742.0015</b>	742.0015			
15.5 mm Standard 17.5 mm	- 742.0016	742.0016 -	742.0016 -	- 744.0064		
Spring (10 pcs.)	000					
	744.0024	-	-	_		
Spring sleeve / Insulating sleeve (10 pcs.	) Spring sleeve	Insulating sleev	ve	Insulating sleeve		
	742.0025	742.0082	742.	0038		
<b>Nozzle</b> (10 pcs.) Ø 1.0 mm / 30-40 A	742.0011	742.0083	742.0011	742.0030		
Ø 1.2 mm / 40-50 A	742.0026	742.0105	742.0026	-		
Spring (10 pcs.)		000				
	-	742.0084		-		
Shield cap (1 pc.)						
	742.0004	742.0086	742.	0004		
Distance spring (10 pcs.)	-	742.	0089			
Safety clamp (1 pc.)						
		742.0099				

### Plasma Cutting Torches "PSB" air cooled Rating up to 100 A

PSB 60 single flow and PSB 121 dual flow – sturdy and reliable, proven for years and still relevant

**PSB 60 S** 

**PSB 121 S** 

- for manual cutting applications, with safety cut off
- for tools with high-voltage arc-start



AUT PSB 121 L

air cooled

5-6 bar

15-22 A (max. 25 A)

Compressed air

approx. 150 l/min.

60 A (at 35% Duty cycle)

#### PSB 60 S Technical data (EN 60 974-7):

Type of cooling: Pilot current: Rating: Type of gas: Gas flow: Working pressure: Air value defined with nozzle size 1.3 mm: – Plasma air: – Soft start air: Gas post flow: Type of ignition: Gas supply:

Ignition voltage: Cutting thickness<sup>1</sup>: approx. 18.5 l/min. ≥ 12 l/min. ≥ 60 s HF Compressed air both for plasma and cooling gas 7 kV

max. 20 mm at 60 A

### PSB 121 S / AUT PSB 121 L

Technical data (EN 60 974-7):

Type of cooling: Pilot current: Rating: Type of gas: Gas flow: Working pressure: air cooled 15-22 A (max. 25 A) 100 A (at 35 % Duty cycle) Compressed air approx. 150 l/min. 3.5-4.5 bar (Plasma gas) 5-7.0 bar (Cooling gas)

Air value defined with nozzle size 1.5 mm: - Plasma air: - Soft start air: Gas post flow: Type of ignition: Ignition voltage: Cutting thickness<sup>1</sup>:

approx. 18 l/min. ≥ 12 l/min. ≥ 60 s HF 7 kV max. 40 mm at 100 A

Torch cpl. Par		Par	-No.	Torch body	
Туре	Connector	4 m	6 m	Туре	Part-No.
PSB 60 S	Single gas lead with spring and spring support	745.0051	745.0038	PSB 60 S	745.0035
PSB 121 S	Single gas lead with V-type nozzle and spring support	747.0078	747.0075	PSB 121 S	747.0136
AUT PSB 121 L	Dual gas lead with spring support	-	747.0010	AUT PSB 121 L	747.0005

**Note! Security advice:** When changing consumables or other jobs at the torch, always switch off the power source. <sup>1</sup> Depending on material to be cut and power source.

### PSB 60 S / PSB 121 S / AUT PSB 121 L

Wear parts

Electrode (10 pcs.)							
				743.0441			
Nozzle (10 pcs.)							
Ø 1.0 mm / 30-40 A Ø 1.3 mm / 50-60 A Ø 1.5 mm / 70-80 A Ø 1.8 mm / 90-100 A Ø 2.0 mm / over 100 A		743 743 743	.0122 .0142 .0132 .0209 .0355			743.0202 743.0261 743.0203 743.0262	
Spring support / Distance sleeve / Cutting device		<b>Spring support</b> (10 pcs.)		stance slee (10 pcs.)	eve	Cutting device bevel cuts (1 pc.)	
	743.0	)131		743.0125		743.0114	
Distance nozzle /	V-type	() Spring ring	Distance	e nozzle	V-type		
V-type nozzle / Spring ring	distance nozzle for spring support		(1	(1)	distance nozzle		
	(1 pc.) 743.0267	(10 pcs.) 743.0149	(1 pc.) 743.0170	(1 pc.) 743.0127	(1 pc.)  743.0168	-	
Distance nozzle suppo	<b>rt</b> (10 pcs)			).			
				743.0126		-	
<b>Safety clamp cpl.</b> (1 pc.	)			743.0407	)		
				, 40.0407			

### Plasma Welding Torches "ABIPLAS<sup>®</sup> WELD" liquid cooled

ABIPLAS<sup>®</sup> WELD the plasma welding torch generation, economical and efficient, from ABICOR BINZEL. Thanks to their compact design ABIPLAS<sup>®</sup> WELD torches improve accessibility even on difficult component geometries. The very stable process permits spatter free welding and brazing, with high quality joint characteristics. Suitable for both manual and machine welding.



### ABIPLAS<sup>®</sup> WELD 100 W



#### Technical data (EN 60 974-7):

Type of cooling:liquid coWelding current:3-100 //Duty cycle:100 %Welding speed:Vs up toNozzle diameter:0.8-3.6Required cooling capacity:1.1 KW

liquid cooled 3-100 A 100% Vs up to 1.5 m/min. 0.8-3.6 mm 1 1 KW

**Part-No.** 698.0001

698.0134 698.1001

698.2001

698.2080 698.3001

#### ABIPLAS<sup>®</sup> WELD 150 W ABIPLAS<sup>®</sup> WELD 150 W MT

### Technical data (EN 60 974-7):

Type of cooling:liquid cooledWelding current:15-150 ADuty cycle:100%Welding speed:Vs bis 4.0 m/min.Nozzle diameter:1.2-3.0 mmRequired cooling capacity:1.5 KW

Torch complete	Part	-No.	Torch body	
Туре	Connector <sup>1</sup>	4 m	8 m	Туре
ABIPLAS <sup>®</sup> WELD 100 W	Central connector	698.0075	698.0085	ABIPLAS <sup>®</sup> WELD 100 W
ABIPLAS <sup>®</sup> WELD 100 W MT 70	Central connector	698.1010	698.1011	ABIPLAS <sup>®</sup> WELD 100 W MT 70
ABIPLAS <sup>®</sup> WELD 100 W MT	Central connector	698.1013	698.1014	ABIPLAS <sup>®</sup> WELD 100 W MT
ABIPLAS <sup>®</sup> WELD 150 W	Central connector	698.2023	698.2024	ABIPLAS <sup>®</sup> WELD 150 W
ABIPLAS <sup>®</sup> WELD 150 W MT 70	Central connector	698.3009	698.3010	ABIPLAS <sup>®</sup> WELD 150 W MT 70
ABIPLAS <sup>®</sup> WELD 150 W MT	Central connector	698.3011	698.3012	ABIPLAS <sup>®</sup> WELD 150 W MT

**ABIPLAS® WELD 150 W** 

<sup>1</sup> Other versions (single or central adaptor) available on request.

### ABIPLAS<sup>®</sup> WELD 100 W / MT ABIPLAS<sup>®</sup> WELD 150 W / MT

Wear parts	ABIPLAS <sup>®</sup> WE	LD 100 W / MT	ABIPLAS <sup>®</sup> WE	LD 150 W / MT		
	<b>4</b>		4			
Torch cap (1 pc.)	4		4			
Ø 1.0 mm	698.	0058		-		
Ø 1.6 mm	698.	0059	698.	2033		
Ø 2.4 mm		0016		2030		
Ø 3.2 mm		0027		2012		
		mm	57	<u>′ mm</u>		
Tungsten electrode (10						
Ø 1.0 mm		0064		-		
Ø 1.6 mm	698.	0065	698.	.0065		
Ø 2.4 mm	698.	0066	698.	.0066		
Ø 3.2 mm	698.	0067	698.	0067		
Centering ceramic	(10	pcs.)	(1	рс.)		
Ø 1.0 mm		0054	\	-		
Ø 1.6 mm		0055	803	2035		
Ø 2.4 mm	699.			2032		
Ø 3.2 mm	098.	0029	098.	2020		
	(		0			
		J				
Insulating ring (10 pcs.)	(00)					
	698.	0048	699.0041			
Nozzle	(10 pcs.)	(10 pcs.)	(10 pcs.)	(5 pcs.)		
Ø 0.8 mm	698.0060	698.0077		(3 pcs.)		
Ø 1.2 mm	698.0061	698.0078	698.2036			
Ø 1.4 mm	070.0001	070.0070	698.2037	_		
Ø 1.4 mm Ø 1.6 mm	-	-		698.2057		
	-	-	698.2038	698.2057		
Ø 1.7 mm	698.0062	698.0079	-	-		
Ø 1.8 mm	-	-	698.2014	-		
Ø 2.0 mm	-	-	698.2015	698.2058		
Ø 2.3 mm	698.0019	698.0080	698.2016	-		
Ø 2.6 mm	698.0063	698.0081	698.2017	698.2059		
Ø 3.0 mm	698.0030	-	698.2018	-		
Ø 3.6 mm	698.0053	-	698.2086	-		
Ø 4.0 mm	-	-	698.2082	-		
	0					
<b>Gas diffuser</b> (2 pcs.)	0.803	012.2	808	2009.2		
	070.0	012.2	070.2	.007.2		
	0.0000		100 (100)			
Shielding gas nozzle (1	0 pcs.)					
	698.0015	698.0082	699.0071 698.2087.10	698.2060		
_ <b>.</b>						
Adjust gauge (1 pc.)						
Aulusi guoge (1 pc.)	698.0018	698.0083	698.2019	698.2062		

### Cable assembly components and Cable assemblies

#### I. Cable assembly components Plasma Cutting Torches air cooled

Туре	Power	r cable	Pilot cable 1 pole		ol cable 00 m
	4 m	6 m	per 100 m	2 pole	3 pole
ABIPLAS <sup>®</sup> CUT 70	-	116.D003	100.0074	-	100.0100
ABIPLAS <sup>®</sup> CUT 70 MT	-	116.D003	100.0074	-	100.0100
ABIPLAS <sup>®</sup> CUT 110	-	116.D003	100.0074	-	100.0100
ABIPLAS <sup>®</sup> CUT 110 MT	-	116.D003	100.0074	-	100.0100
ABIPLAS <sup>®</sup> CUT 150	-	116.D004	100.0074	-	100.0100
ABIPLAS <sup>®</sup> CUT 150 MT	-	116.D004	100.0074	-	100.0100
PSB 31 KZS/KKS	116.0470	116.0472	-	100.0099	-
PSB 31 HFS	116.0470	116.0472	100.0074	100.0099	-
PSB 60 S	116.0592	116.0299	100.0074	100.0099	-
PSB 121 S	-	116.0098	100.0074	100.0099	_
AUT PSB 121 L	-	116.0106	100.0074	-	-

### II. Cable assemblies Plasma Cutting Torches air cooled

Туре	Description	4 m	6 m	
	-		Single connector	<b>Central connector</b>
ABICUT 25K	4-core	748.0045.1	-	-
ABICUT 25K	2-core	748.0055.1	-	-
ABICUT 45		-	748.0044.1	748.0057.1
ABICUT 75	Standard / HF	-	748.0123.1	748.0123.1
ABICUT 75	Coaxial cable / Standard / HF	-	-	748.0134.1

#### III. Cable assembly components Plasma Cutting Torches liquid cooled

Туре	Power cable SC		Power	able CC	Pilot cable 1 pole	Control cable 2 pole	
	<b>6</b> m	12 m	6 m	12 m	per 100 m	per 100 m	
ABIPLAS <sup>®</sup> CUT 200 W	115.0520	115.0525	115.0522	115.0526	100.0074	100.0099	
ABIPLAS <sup>®</sup> CUT 200 W MT	115.0520	115.0525	115.0522	115.0526	100.0074	100.0099	

#### IV. Cable assembly components Plasma Welding Torches liquid cooled

Туре	Power cable 1		Power cable 2		Pilot cable 1 pole	Control cable 7 pole	
	4 m	8 m	4 m	8 m	per 100 m	per 100 m	
ABIPLAS <sup>®</sup> WELD 100 W	150.0123	150.0124	150.0125	150.0126	100.0074	100.0112	
ABIPLAS <sup>®</sup> WELD 100 W MT	150.0123	150.0124	150.0125	150.0126	100.0074	100.0112	
ABIPLAS <sup>®</sup> WELD 150 W	150.0123	150.0124	150.0125	150.0126	100.0074	100.0112	
ABIPLAS <sup>®</sup> WELD 150 W MT	150.0123	150.0124	150.0125	150.0126	100.0074	100.0112	

### Hoses and Hose clamps

#### V. Gas hoses, Water hoses and Outer hoses

Туре	Gas hose	Water hose (feed)	Water hose (return)	Outer	r hose
	per 100 m	per 100 m	per 100 m	6 m	40/60 m
ABIPLAS <sup>®</sup> CUT 70	-	-	- -	107.D004 <sup>1</sup>	-
ABIPLAS <sup>®</sup> CUT 70 MT	-	-	-	107.D004 <sup>1</sup>	-
ABIPLAS <sup>®</sup> CUT 110	-	-	-	107.D004 <sup>1</sup>	-
ABIPLAS <sup>®</sup> CUT 110 MT	-	-	-	107.D004 <sup>1</sup>	-
ABIPLAS <sup>®</sup> CUT 150	-	-	-	107.D005 <sup>1</sup>	-
ABIPLAS <sup>®</sup> CUT 150 MT	-	-	-	107.D005 <sup>1</sup>	-
ABIPLAS <sup>®</sup> CUT 200 W	109.0032	109.0057	109.0056	-	107.00042
ABIPLAS <sup>®</sup> CUT 200 W MT	109.0032	109.0057	109.0056	-	107.00042
PSB 31 KZS/KKS	-	-	-	-	110.0018
PSB 31 HFS	-	-	-	_	110.0018
PSB 60 S	-	-	-	-	105.00052
PSB 121 S	109.0039	-	-	_	105.00052
AUT PSB 121 L	102.0124	-	-	-	105.00052
ABIPLAS <sup>®</sup> WELD 100 W	109.0055	109.0011	109.0011	_	105.00052
ABIPLAS <sup>®</sup> WELD 100 W MT	109.0055	109.0011	109.0011	-	105.00052
ABIPLAS <sup>®</sup> WELD 150 W	109.0055	109.0011	109.0011	_	105.00052
ABIPLAS <sup>®</sup> WELD 150 W MT	109.0055	109.0011	109.0011	-	105.00052

<sup>1</sup> Only for single connection. Central connection on request.
 <sup>2</sup> per 40 m
 <sup>3</sup> per 60 m

#### VI. Leather hoses and hose coupling

Туре	Description	Part-No.
ABIPLAS <sup>®</sup> WELD 100 W	Leather hose 0.8 m	108.0028
ABIPLAS <sup>®</sup> WELD 150 W		
ABIPLAS <sup>®</sup> WELD 100 W	Hose coupling complete for connecting leather and outer hose	400.0391
ABIPLAS <sup>®</sup> WELD 150 W		

### VII. Hose clamps

Туре	Part-No.			for	hose		
	(100 pcs.)	102.0124	109.0011	109.0032	109.0055	109.0056	109.0057
Hose clamp Ø=9.0 with ring (mark. 9.5)	173.0001	•		•		•	•
Hose clamp Ø=6.2 with ring (mark. 6.6)	173.0006				٠		
Hose clamp Ø=7.5 with ring (mark. 8.0)	173.0007		•				
Hose clamp Ø=5.7 with ring (mark. 6.1)	173.0008				•		

## Handles, Handle tubes, Torch carriage and Condensate filter

Туре	Handle	Control module Up/Down	Trigger	Switch guard	Ball and socket joint / Sleeve
ABIPLAS <sup>®</sup> CUT 70	745.D046	-	185.D065	400.D252	-
ABIPLAS <sup>®</sup> CUT 110	745.D046	-	185.D065	400.D252	-
ABIPLAS <sup>®</sup> CUT 150	757.D003	-	185.D065	400.D252	-
ABIPLAS <sup>®</sup> CUT 200 W	758.D001	-	185.D039	-	-
PSB 31 KZS / KKS	742.0044	-	185.0010	-	002.0064
PSB 31 HFS	742.0044	-	185.0010	-	742.0185
PSB 60 S	743.0038	-	-	-	-
PSB 121 S	743.0038	_	-	-	-
ABIPLAS <sup>®</sup> WELD 100 W	180.0146.1	400.1279.1	-	-	400.0991
ABIPLAS <sup>®</sup> WELD 150 W	180.0146.1	400.1279.1	-	-	400.0991
ABICUT 25K	748.0053.1	-	185.0005	-	-
ABICUT 45	748.0053.1	-	185.0005	-	-
ABICUT 75	748.0053.1	-	185.0005	-	-

#### VIII. Handles, Control modules, Trigger, Switch guard and ball and socket joint / Sleeve

#### IX. Handle tubes, Adaptors, Coupling nut, Cable support spring and Mounting

Туре	Handle tube	Adaptor for handle tube	Cable support spring	Mounting cpl.
ABIPLAS <sup>®</sup> CUT 70 MT	757.D087	500.D049	-	757.D089
ABIPLAS <sup>®</sup> CUT 110 MT	757.D087	500.D049	-	757.D089
ABIPLAS <sup>®</sup> CUT 150 MT	757.D087	400.0137	-	757.D089
ABIPLAS <sup>®</sup> CUT 200 W MT	758.1008	-	-	780.0260
AUT PSB 121 L	743.0211	-	-	-
ABIPLAS <sup>®</sup> WELD 100 W MT	698.1017	-	775.1341	780.0222
ABIPLAS <sup>®</sup> WELD 150 W MT	698.1017	-	775.1341	780.0222
ABIPLAS <sup>®</sup> WELD 100 W MT 70	698.1017	-	775.1341	780.0222
ABIPLAS <sup>®</sup> WELD 150 W MT 70	698.1017	-	775.1341	780.0222

#### X. Torch carriage

Туре	Torch	Torch	Extens	ion cpl.	Extension arm holder				
	carriage	carriage	250 mm	440 mm	Centre pin	Thread			
PSB 31	-	742.0187	-	743.0346	743.0342	743.0343			
PSB 60 S / PSB 121 S with spring support	-	742.0027	-	743.0346	743.0342	743.0343			
ABICUT 25K / 45	742.D121.1	742.D043 <sup>1</sup>	742.D052	-	743.0342	-			
ABIPLAS <sup>®</sup> CUT 70	742.D051	742.D043	742.D052	-	743.0342	-			
ABIPLAS <sup>®</sup> CUT 110	745.D079	745.D070	742.D052	-	743.0342	-			
ABIPLAS <sup>®</sup> CUT 150	745.D079	745.D070	742.D052	-	743.0342	-			
ABIPLAS <sup>®</sup> CUT 200 W	758.0055	758.0056	742.D052	-	743.0342	-			

<sup>1</sup> For ABICUT 25K / 45 the torch carriage 742.D043 requires an adaptor ring 742.D122.1.

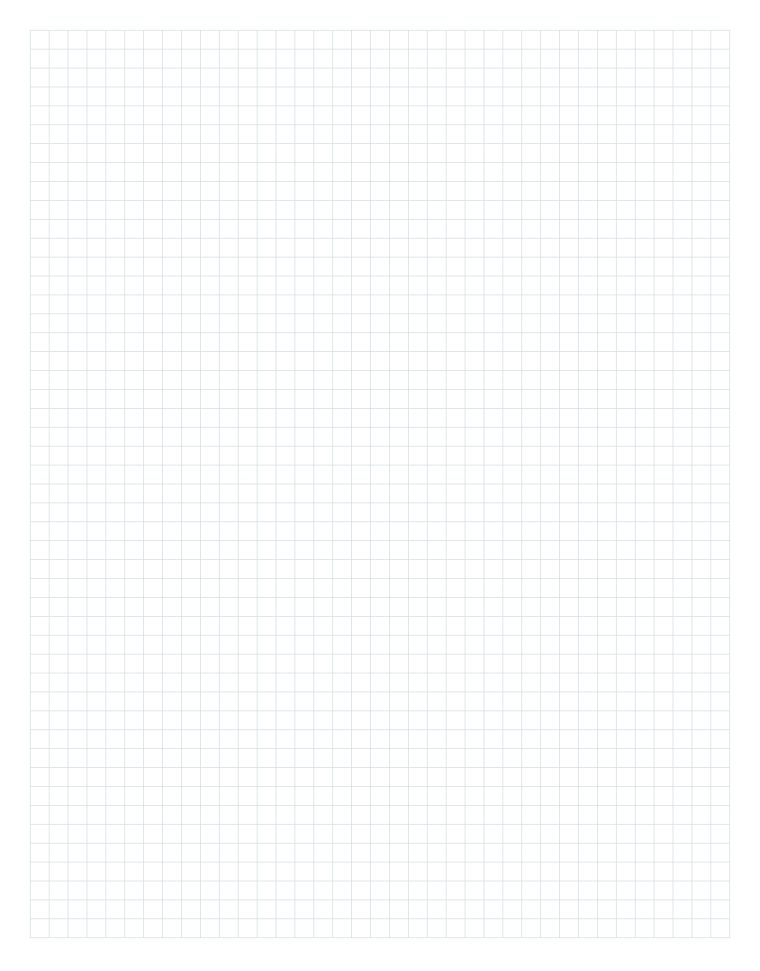
#### XI. Condensate filter

Туре	Part-No.
Condensate filter	743.0294
Condensate filter for replacement	743.0384

### Notes

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### Notes



### Notes

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### Our product range:

#### MIG/MAG

- Welding Torches
- Machine and Special Torches
- Push-Pull Welding Torches
- Fume Extraction Torches
- Central Adaptor System

#### TIG

- Welding Torches
- Machine and Special Torches

#### PLASMA

- Cutting Torches
- Welding Torches
- Machine and Special Torches

#### ROBOTIC SYSTEMS

- Robot Torches MIG/TIG/PLASMA
- Electronic Welding Regulator
- Laser Heads
- Seam Tracking Sensors
- TCP Programming Aid
- Robot Mounts
- Wire Cutting Station
- Torch Cleaning Station
- Wire Feeding Systems

#### Welding Accessories

- Fumes Extraction Systems
- Coolers
- Welding Cable Plug and Socket
- Anti Spatter Spray and Paste and so on ...



Alexander Binzel Schweisstechnik GmbH & Co. KG P.O. Box 10 01 53 · D-35331 Giessen Phone: +49 (0) 64 08 / 59-0 Fax: +49 (0) 64 08 / 59-191 Email: info@binzel-abicor.com

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