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Brazing what and how – a concise overview for you.

Twice as helpful.

This booklet has two purposes. First, it offers brazing newcomers insight into the world of brazing and its terms. Second, it is a small, compact reference guide for brazing experts, letting them quickly see which brazing solders and fluxes are best to use with which metallic materials.

Brazing experts around the world see red -

and they've been turning to that colour for more than 50 years. A fact that pleases us since red is the colour of our product brand Fontargen Brazing. At the end of this booklet, we give you a brief introduction to us and our company voestalpine Böhler Welding.

We wish you much success with this brazing booklet.

Mr. Braze

Chapter 1 Basics and terms

Why brazing?

Using brazing to join metallic materials has certain advantages:

- » The joint strength can match or exceed the strength of the base material
- » Brazing is production-efficient and cost-effective
- » The working temperature is lower than when welding, minimizing component deformation
- » Different base materials can be joined
- » Thin and thick-walled components can be joined
- » Small and wide gaps can be filled

Brazing is precise

Also when it comes to terms and definitions



Brazing is a process in which two or more items (usually metal) are joined together by melting and putting a filler metal (solder) into the joint, the filler metal having a lower melting point than the adjoining metal. Brazing differs from welding in that the solidus temperature of the base material is not reached. Brazing, or hard soldering, is when the working temperature of the solder is above 450 °C. Soldering, or soft soldering, is when the temperature is below 450 °C.





Brazing fluxes in accordance to DIN EN 1045 (DIN 8511) are nonmetallic materials, e.g. silicates, carbonates, borates, chlorides, and fluorides. Their task is to:

- » prevent additional formation of oxide on the component surface during heating;
- » reduce the oxide before the solder melts;
- eliminate oxide during soldering and preventing it from reforming;
- » minimize the surface tension of the melted solder
- to improve the flow over the base material (known as wetting).

Fluxes for brazing heavy metals:

These are known as type FH. They mainly consist of boron compounds and fluorides. The groups of numbers from 10 to 40 regulate the working temperature range and the corrosiveness. Examples:

Type FH10

Working range 550°C to 800 °C; application: silverbased brazing solders. The residues are corrosive and must be removed.

Type FH21

Working range 750 °C to 1100 °C; application: brass and German silver brazing alloyssolders. The residues are not corrosive and can remain on the component.

Fluxes for brazing light metals:

The type FL class encompasses two types of fluxes that work above 550 °C and are used to braze aluminum.

Type FL10

Contains hygroscopic chloride. The residues are corrosive and must be removed.

Type FL20

Does not contain hygroscopic chloride. The residues are not corrosive and can remain on the component.



Chapter [•]

Chapter 2 The right application

When brazing metallic materials, many factors are important: the right solder, the right flux, the right application – and perfectly matching all influencing factors. Because as we brazing experts know, only one thing counts: the result. My tips and insight into the brazing steps on the next pages will help you achieve the perfect result.

Be particular!

solder

The right The solder alloy must be chosen based on its suitability for the brazing task. The parameters are: the shape of the workpiece that is to be brazed, the base material, the application in which the workpiece will be used (e.g. the solder's resistance to corrosion, the maximum operating temperature), and naturally the required strength of the brazing joint as well as the media that will come into contact with the brazing joint.

The right flux

Choosing the right flux mainly depends on the choice of solder alloy, which in turn depends on the base materials that are to be joined. The melting range of the flux must be within the working temperature range of the solder.

Copper-phosphorus brazing solders

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flux

Application: gap soldering on copper, brass, bronze, red brass. Effect: The phosphorus embedded in the solder acts deoxidizing and has a flux effect. Therefore, these solders can be used on copper-to-copper joints without flux. With restrictions, flux-free

soldering is also possible on a few alloys such as copper-zinc. This solder should not be used without flux on copper alloys such as brass, etc. A flux from the FH10 group can be used, for example F 300 H Ultra NT.

Attention!

Chapter 2.1

Never use copper-phosphorus brazing solders to braze iron or nickel-based alloys.

This will cause the formation of iron or nickel phosphide, which will make the brazing seam brittle. This solder alloy is also not suitable for brazing joints that will be used in sulfuric atmospheres.

How to achieve a clean result



Cleaning the component before soldering The workpieces/components that are to be joined should have a clean, oil-, grease-, and oxide-free service. Degreasing solvents are the best way to remove lubricants and oils. Use a cleaning fleece or sandpaper to remove the oxide from surfaces.



Behavior of the flux during brazing

Applying the flux

Today, flux is primarily in the form of a paste though flux powder still has its applications. The graph shows the behavior of the flux in the brazing process over time and temperature.

As the temperature increases, the water in the flux paste evaporates. The flux "swells" and then dries as a white residue on the component. Just before the brazing temperature is reached, the flux liquefies again. It becomes clear and transparent. At the beginning of its working temperature, the flux becomes active and oxides are reduced. This is the range in which the working temperature of the brazing solder has to be reached. After one or two minutes, the flux is saturated with oxides and is no longer effective.

Increasing the temperature above the working temperature range also makes the flux ineffective.

If the solder has not flowed by this point in time, it could be due to the following reasons:

 Incorrect application of heat, especially in parts with widely varying material thicknesses;

»L¹Using a heat source with a too low power density (e.g. _ propane instead of acetylene gas).

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Flux operating principle

Chapter 2.2

Visual check

The right temperatures make the difference







According to heat source:

Flame brazing With fuel gas or air-gas torch

Induction brazing Using electromagnetic fields to produce heat

Furnace brazina Different processes; here continuous furnace

Many brazing processes take place in a vacuum furnace.

Heating parts and applying the solder



Continuous heat

application

There are different heat sources for soldering with brazing solders. When brazing, it is important that the base materials be uniformly/evenly and guickly heated to the required brazing temperature.

Note that when joining parts have different sizes, densities, and/or poorer thermal conductivity, they will have to be heated up comparatively longer and at a higher temperature. When the brazing temperature has been reached, the solder should be positioned at the solder gap so that it will be pulled into the gap through capillary action. and, if there is a sufficient amount of solder, can form a concave fillet. When using a viscous solder alloy such as nickel silver and brass solders, the solder should be applied along the entire brazing joint in order to form a continuous brazed seam.

Note that similar to fluxes, the melted solder always flows at the hottest point of the brazing joint. Heat should be applied during the entire brazing process and ideally slightly longer to achieve a continual diffusion zone.

Removing flux residues Corrosive fluxes (e.g. classes FH 10, FH 20, and

FH 40) must be removed. The following procedures have proven effective in practice:



Corrosive fluxes

Position correctly

Chapter 2.3

- » Mechanical (sanding, milling, blasting)
- » Brushing in hot water
- » Pickling in a bath temperature of around 40 °C Quenching the parts while they are still hot
- (in this case, make sure that the base material and solder are not damaged due to structural changes, brittleness, tension, etc.)

Non-corrosive fluxes (e.g. classes FH 21, FL 20) can remain on the part.



Non-corrosive fluxes





Chapter 3 What do I braze with what

This table tells brazing experts everything at a glance. Base materials, solders, fluxes – here you can see what works best with what. The following pages provide detailed information on solders and fluxes.

Selection table: Base materials/solders

							Sec. 1	1.
Base materials	Stainless steel	Nickel and nickel alloys	Steel	Zinc-coated steel	Cast iron	Copper	Copper alloys	Aluminum
Stainless steel	AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	A 407 L + F 400 MD						
Nickel and nickel alloys	1	AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	AF 314 AF 319 AF 320 AF 347 AF 350 AF 350	AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	Ç
Steel			AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	A 407 L + F 400 MD				
			A /AF 210					
Zinc-coated steel	i		A 202 M	AF 314 AF 319 AF 320 AF 347 AF 350 AF 390				
				A /AF 210	A /AF 210	A /AF 210	A /AF 210	<i>F</i> · · · ·
Cast iron	, i 1	×			AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	
					A /AF 210	A /AF 210	A /AF 210	
						AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	
Copper						A 2004 V A 3002 V A 3005 V	A 2004 V A 3002 V A 3005 V only use with flux! "F 300 H Ultra NT"	A 407 L + F 400 MD
	A CONTRACTOR					A /AF 210	A /AF 210 A 202 M	
							AF 314 AF 319 AF 320 AF 347 AF 350 AF 390	
Copper alloys	Overview	of Fontaraca	Brazing produ	ct aroups:			A 2004 V A 3002 V A 3005 V only use with flux! "F 300 H	A 407 L + F 400 MD
		er wire (CuSi3-)	wire)	et groups:			A /AF 210	
	Alumi	nium solder					A 202 M	
Aluminum		solder er-Phosphor (-S	Silver) solder				- Providence	A 407 L + F 400 MD

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Fontargen A 210

Brass hard solder



	Classifications								
	DIN EN ISO 17	672	DIN EN 1044		DIN 8513		DIN EN ISO 36	77	
1.00	Cu 470a		CU 301		L-CuZn40		B-Cu60Zn(Si)-875/895		
3	Material no.								
- Yes	2.0367								
	Composition, t	ypical analysis (% w/w):						
1	Cu	Zn	Sn	Si	Mn	Fe			
•	60.00	Rest	< 0.20	0.30	< 0.15	< 0.25			
	Technical speci	ifications							
ł.	Working tempe	erature	900 °C		Elongation		35%		
-	Melting range		875 - 895 °C		Electrical conductivity		15 Sm/mm ²		14
ł	Specific weight		8.4 g/cm ³		Hardness		110 HB		
1	Tensile strength	า	350 N/mm ²						
1									

Characteristics/application

Brazing alloy with good flowing properties, fairly insensitive to overheating. For gap brazing, joint brazing, and coating of steel, malleable cast iron, as well as copper and copper alloys with a solidus of > 900 °C.

Heat sources

Acetylene torch, conduction and resistance heating

Flux

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F 100 series Rapidflux series

Fontargen A 314

Cadmium-free silver alloy





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Classification	s						
DIN EN ISO 1	7672	DIN EN 1044		DIN 8513		DIN EN ISO 36	77
Ag 155Si		AG 103		L-Ag55Sn		B-Ag55ZnCuSn(Si)-630/660
Material no.							
2.5159							
Composition,	typical analysis (% w/w):					
Ag	Cu	Zn	Sn				
55.00	21.00	22.00	2.00				
Technische Ar	ngaben						
Working temp	perature	650 °C		Elongation		25%	
Melting range	9	630 - 660 °C		Electrical conductivity		7 Sm/mm ²	
Specific weight		9.4 g/cm ³		Hardness		110 HB	
Tensile streng	th	330 - 430 N/mr	n²				
-							

Characteristics/application

Low melting point, cadmium-free silver brazing alloy that is insensitive to overheating. For gap brazing of alloyed and unalloyed steel, nickel and nickel alloys, malleable cast iron, copper and copper alloys, and carbides. Achieves the best color matching when brazing stainless steel. Suitable for parts that will be used in seawater in accordance with marine code VG 81245, section 3. The absence of cadmium makes it especially suitable for brazing joints destined to come in contact with food. For brazing joints with a working temperature of -200 °C on austenitic steels, -70 °C on ferritic steels, and up to +200 °C.

The temperature stability of brazing connections also depends on the design (gap geometry) and the base materials that are to be brazed, and may need to be established in a process qualification test.

Heat sources

Acetylene torch, air-gas torch, induction and resistance heating

Flux

F 300 series

All provided information is based on careful investigation and comprehensive research. Nevertheless, we do not assume any warranty and liability for the correctness of the information or changes.

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Fontargen A 319

Cadmium-free silver alloy



DIN EN ISO 170	672	DIN EN 1044		DIN 8513		DIN EN ISO 36	77
Ag 134Si		AG 106		L-Ag34Sn		B-Cu36AgZnSn(Si)-630/730	
Material no.							
2.5157							
Composition, ty	ypical analysis (S	% w/w):					
Ag	Cu	Zn	Sn				
34.00	36.00	27.50	2.50				
Technical speci	fications						
Working tempe	erature	710 °C		Tensile strengt	h	360 - 480 N/mn	n²
Melting range		630 - 730 °C		Elongation		12%	
Specific weight		9 g/cm ³		Electrical cond	uctivity	14 Sm/mm ²	
	DIN EN ISO 176 Ag 134Si Material no. 2.5157 Composition, tr Ag 64.00 Fechnical speci Vorking tempe Melting range Specific weight	DIN EN ISO 17672 Ag 134Si Paterial no. 2.5157 Composition, typical analysis (9 Ag Cu 54.00 36.00 Technical specifications Working temperature Paleting range Specific weight	$\begin{array}{c c c c c c } DIN EN ISO 17672 & DIN EN 1044 \\ Ag 134Si & AG 106 \\ \begin{tabular}{l c c c c } Ag 134Si & V & V \\ \begin{tabular}{l c c c c } Ag 134Si & V & V \\ \begin{tabular}{l c c c } Ag 134Si & V & V \\ \begin{tabular}{l c c } Ag 134Si & V & V \\ \begin{tabular}{l c c } Ag 134Si & V & V \\ \begin{tabular}{l c c } Ag 134Si & V & V \\ \begin{tabular}{l c c } Ag 134Si & V & V \\ \begin{tabular}{l c c } Ag 134Si & V & V \\ \begin{tabular}{l c } Ag 134Si & V & V \\ \begin{tabular}{l c } Ag 134Si & V & V \\ \begin{tabular}{l c } Ag 134Si & V & V \\ \begin{tabular}{l c } Ag 134Si & V & V \\ \begin{tabular}{l c } Ag 134Si & V & V \\ \end{tabular} Ag 14Si & V &$	DIN EN ISO 17672 DIN EN 1044 Ag 134Si AG 106 Material no.	DIN EN ISO 17672 DIN EN 1044 DIN 8513 Ag 134Si AG 106 L-Ag34Sn 4aterial no. 2.5157 Composition, typical analysis (% w/w): Ag Cu Zn Sn 4.400 36.00 27.50 2.50 C Fechnical specifications Working temperature 710 °C Tensile strength 4elting range 630 - 730 °C Elongation for the strength fechnical specifications Electrical cond	$ \begin{array}{c c c c c } DIN EN ISO 17672 & DIN EN 1044 & DIN 8513 \\ \hline DIN 8513 & AG 106 & L-Ag34Sn \\ \hline \mbox{4aterial no.} & & & & & & & & & & & & & & & & & & &$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Characteristics/application

Cadmium-free brazing alloy for gap brazing of alloyed and unalloyed steel, nickel and nickel alloys, malleable cast iron, copper and copper alloys. Suitable for copper pipe installation in accordance with DVGW work certificate GW 2. For brazing joints with a working temperature of -200 °C on austenitic steels, -70 °C on ferritic steels, and up to +200 °C. The temperature stability of solder connections also depends on the design (gap geometry) and the base materials that are to be brazed, and may need to be established in a process aualification test.

Heat sources

Acetylene torch, air-gas torch, induction and resistance heating

Flux

F 300 series

Fontargen A 320

Cadmium-free silver alloy





	Classifications							
	DIN EN ISO 17	672	DIN EN 1044		DIN 8513		DIN EN ISO 36	577
	Ag 145Si		AG 104		L-Ag45Sn		B-Ag45CuZnSn	(Si)-640/680
	AWS A 5.8		Material no.					
	BAg-36		2.5158					
	Composition, t	ypical analysis (^a	% w/w):					
1	Ag	Cu	Zn	Sn				
	45.00	27.00	25.50	2.50				
	Technical spec	ifications						
-	Working tempe	erature	670 °C		Tensile strengt	h	350 - 430 N/mi	m²
	Melting range		640 - 680 °C		Elongation		12%	
	Specific weight	t	9.2 g/cm ³		Electrical conc	luctivity	13 Sm/mm ²	
1								

Characteristics/application

Cadmium-free brazing alloy for gap brazing of alloyed and unalloyed steel, nickel and nickel alloys, malleable cast iron, copper and copper alloys. Suitable for copper pipe installation in accordance with DVGW work certificate GW 2 and for parts that will be used in seawater in accordance with marine code VG 81245, section 3. For brazing joints with a working temperature of -200 °C on austenitic steels,

-70 °C on ferritic steels, and up to +200 °C. The temperature stability of solder connections also depends on the design (gap geometry) and the base materials that are to be brazed, and may need to be established in a process qualification test.

Fluxes

Acetylene torch, air-gas torch, induction and resistance heating

Flussmittel

F 300 series

All provided information is based on careful investigation and comprehensive research. Nevertheless, we do not assume any warranty and liability for the correctness of the information or changes.



Fontargen A 347

Silver brazing alloy, cadmium-free



	Classifications							
	DIN EN ISO 17	672	DIN EN 1044		DIN 8513		DIN EN ISO 36	577
100	Ag 156		AG 102		L-Ag56Sn		B-Ag56CuZnSn-620/655	
2	AWS A 5.8		Material no.					
1	BAg-7							
	Composition, t	ypical analysis (% w/w):					
1	Ag	Cu	Zn	Sn				
	96.00	22.00	17.00	5.00				
	Technical spec	ifications						
F.	Working tempe	erature	650 °C		Tensile strengt	h	350 - 430 N/m	m²
T	Melting range		620 - 655 °C		Elongation		12%	
ļ	Specific weight	:	9.5 g/cm ³		Electrical condu	ıctivity	7 Sm/mm ²	

Characteristics/application

Silver-bearing, cadmium-free low melting brazing alloy, insensitive to overheating for gap and joint brazing of alloyed and unalloyed steel, nickel, nickel alloys and malleable iron as well as the corresponding metals amongst each other. Brazing stainless steel provides the best possible colour match. The absence of cadmium makes it especially suitable for joints destined to come in contact with food. For

applications with service temperatures until 200°C suitable.

All provided information is based on careful investigation and comprehensive research.

Heat sources

Flame, induction and resistance heating

Flux

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F 300 – Series

Fontargen A 350

Silver brazing alloy, cadmium free





	1.1						1 9
	Classifications						
	DIN EN ISO 17	672	DIN EN 1044		DIN 8513	DIN EN ISO 36	77
	Ag 450					B-Ag50ZnCuNi-	-660/705
	AWS A5.8		AMS		Material no.		
	BAg-24		4788 B				
	Composition, t	ypical analysis (^a	% w/w):				
1	Ag	Cu	Zn	Ni			
	50.00	20.00	28.00	2.00			
	Technische Ang	gaben					
	Working tempe	erature	690 °C				
	Melting range		660 - 705 °C				
	Specific weight	:	9.2 g/cm ³				
1	Channa at a sisti as	/					

Nickel bearing silver brazing alloy with very good wetting properties on steel and hard metals, therefore ensuring very tough joints. Gap brazing of hard metals in combination with steel, tungsten, tantalum and molybdenum materials.

Heat sources

Flame, induction and resistance heating

有物

Brazing fluxes F 300 – Series

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Fontargen A 390

Silver brazing alloy, cadmium-free



	Ag	Cu	Zn			
	Ag	Cu	Zn			
2	Ag	Cu	Zn			
1	Composition,	typical analysis	(% w/w):			
R	BAg-5					
1	BAg-5		ridendinio.			
Contraction of the	Ag 245		Material no		B-Ag45CuZn-0	
Surger St	DIN EN ISO 1	7672	DIN EN 1044	DIN 8513	DIN EN ISO 3	677
3.	Classifications	_				

Characteristics/application

Cadmium free brazing alloy with good fluidity and capillary flow characteristics. For gap brazing of steel, malleable cast iron, copper and copper alloys, Nickel and nickel alloys, food industry, breweries, Dairies, apparatus engineering, precision mechanics, musical instruments, Precision tooling, refrigeration, aircraft construction, shipbuilding. Suitable for soldering when used

Heat sources

Flame, induction and resistance heating

Flux

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F 300 – Series

Fontargen A 2003 FreeFlow

Copper-phosphorus alloy





Classifications	;						
DIN EN ISO 17	7672	DIN EN 1044		DIN 8513		DIN EN ISO 36	577
CuP 180		CP 202		L-Cu P 7		B-Cu93P-710/793	
AWS A5.8		Material no.					
BCuP-2		2.1463					
Composition,	typical analysis (^a	% w/w):					
Cu	Р						,
Remainder	7.25						
Technical spec	cifications						
Working temp	erature	730 °C		Tensile strength		250 N/mm ²	
Melting range		710 - 793 °C		Elongation		5%	
Specific weigh	ıt	8.1 g/cm ³					
<u> </u>	<i>/ I · · ·</i>						

A 2003 FreeFlow is a very homogeneous and capillary active brazing alloy. Its high flow characteristics allows the operator to produce fast reproducible joint assemblies for gap brazing on copper, brass, tin bronze and gunmetal. It suits to brazing joints operated at temperatures between -60 °C and +150 °C (determined by notched flexural impact tests acc. To DIN EN 10045). Do not use in sulphurous environment and on Fe- and Ni- containing base alloys.

Heat sources

Flame, induction and resistance heating, TIG-torch.

Brazing fluxes

Only copper alloys require the use of flux F 300 - Series

All provided information is based on careful investigation and comprehensive research. Nevertheless, we do not assume any warranty and liability for the correctness of the information or changes.

Fontargen A 2004

Copper-phosphorus alloy



Closel,	Classifications						
	DIN EN ISO 17	672	DIN EN 1044	DIN 8513		DIN EN ISO 3	677
100	CuP 179		CP 203	L-CuP6		B-Cu94P-710/	890
3794	Material no.						
1	2.1462						
	Composition, t	ypical analysis (% w/w):				
	Cu	Р					
	93.80	6.20					
	Technical spec	ifications	_				
F.	Working tempe	erature	760 °C	Tensile strengt	h	250 N/mm ²	
1	Melting range		710 - 890 °C	Elongation		5%	
ľ.	Specific weigh	t	8.1 g/cm ³				

Characteristics/application

Filler metal with good flowing properties and capillary action. For gap brazing on copper, brass, tin-bronze, and red brass. For joint brazing at working temperatures between -60 °C and +150 °C, determined using the Charpy impact test in accordance with DIN EN 10045.

Do not use in sulfuric atmospheres or on Fe and Ni alloys.

Heat sources

Acetylene torch, conduction and resistance heating, WIG torch

Flux

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No flux needed when used on copper

F 300 series

Fontargen A 3002 FreeFlow

Silver containing copper-phosphorus alloy



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Classification	S						
DIN EN ISO 1	7672	DIN EN 1044		DIN 8513		DIN EN ISO 36	77
CuP 280		CP 105		L-Ag2P		B-Cu91PAg-643/788	
AWS A5.8		Material no.					
BCuP-6							
Composition,	typical analysis (% w/w):					
Cu	Р	Ag					
91.00	7.00	2.00					
Technische A	ngaben						
Working temp	perature	740 °C		Tensile strengt	h	250 N/mm ²	
Melting range	2	643 - 788 °C		Elongation		5%	
Specific weigh	nt	8.1 g/cm ³		Electrical conductivity		4 Sm/mm ²	

Characteristics/application

A 3002 FreeFlow is a very homogeneous Copper-phosphorus alloy with low silver content. Its high flow characteristics allows the operator to produce fast reproducible joint assemblies for gap brazing on copper and copper alloys. Joint-brazing at working temperatures between -60 °C and +150 °C, determined by notched flexural impact tests according to DIN EN 10045. Do not use in sulphurous environment and on Fe- and Ni-alloys.

Heat sources

Flame, induction and resistance heating, TIG-torch.

Brazing fluxes

Only copper alloys require the use of flux F 300 series

All provided information is based on careful investigation and comprehensive research. Nevertheless, we do not assume any warranty and liability for the correctness of the information or changes.

Fontargen A 3005 FreeFlow

Copper-phosphorus alloy containing silver



	Classifications				
	DIN EN ISO 17	672	DIN EN 1044	DIN 8513	DIN EN ISO 3677
	CuP 282				B-Cu88PAg-643/771
100	AWS A 5.8		Material no.		
- Ale	BCuP-7				
	Composition, t	ypical analysis (% w/w):		
1	Cu	Р	Ag		
,	Rest	6.50 - 6.90	5.00		
	Technical spec	ifications			
ŧ.	Working tempe	erature	710 °C	Specific weight	ca. 8.2 g/cm ³
T	Melting range		643 - 771 °C		
ľ,					•

Characteristics/application

Very uniform copper-phosphorous alloy containing silver. Excellent flowing properties for a fast and reproducible brazing process. High ductility. For gap brazing on copper, brass, tin-bronze, and red brass. For joint brazing at working temperatures between -60 °C and +150 °C, determined using the Charpy impact test in accordance with DIN EN 10045. Do not use in sulfuric atmospheres or on Fe and Ni alloys.

ased on careful investigation and comprehensive research.

Nevertheless, we do not assume any warranty and liability for the correctness of the information or changes.

Heat sources

Acetylene torch, conduction and resistance heating, WIG torch

Brazing fluxes

No flux needed when used on copper F 300 series

All provided information is be

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Fontargen A 3015

Copper-phosphorus alloy with high silver content





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	Classifications								
	DIN EN ISO 17672		DIN EN 1044		DIN 8513		DIN EN ISO 3677		
	CuP 284		CP 102		L-Ag15P		B-Cu80AgP-645/800		
	AWS A5.8		Material no.						
	BCuP-5		2.1210						
	Composition, typical analysis (% w/w):								
1	Cu	Р	Ag						
	80.00	5.00	15.00						
	Technische Angaben								
	Working temperature		700 °C		Tensile strength		250 N/mm ²		
, il	Melting range		645 - 800 °C		Elongation		10%		
	Specific weight		8.4 g/cm ³		Electrical conductivity		7 Sm/mm²		

Characteristics/application

Thin fluid copper-phosphorus alloy with high silver content and high ductility, even at low temperatures. Suitable for gap brazing of copper and copper alloys. Recommended for joints with strong thermal load and vibrations. Joint-brazing at working temperatures between -70 °C and +150 °C. Do not use in sulphurous environment and on Fe- and Ni-alloys.

Heat sources

Flame, induction and resistance heating, TIG-torch.

Brazing fluxes

Only copper alloys require the use of flux F 300 - Series

Chapter 3

Fontargen A 407 L

Aluminum hard solder



1400	lassifications								
	DIN EN ISO 17672		DIN EN 1044	DIN 8513	DIN EN ISO 3677				
100	AI 112		AL 104	L-AlSi12	B-Al88Si-575/585				
1200	AWS A 5.8		Material no.						
100	BAISi-4		3.2285						
	Composition, typical analysis (% w/w):								
	Al	Si							
,	88.00	12.00							
	Technical specifications								
ŧ.	Working temperature		590 °C	Specific weight	2.7 g/cm ³				
1	Melting range		575 - 585 °C	Tensile strength	100 N/mm ²	14			
Ľ.						-329			

Characteristics/application

Good capillary action. For structure and color matching on aluminum and rolled/cast aluminum alloys. The Mg content must be \leq 3%. The solidus temperature should be > 630 °C. Not suitable for joints that are to be anodized. This brazing alloy is also suitable for joining aluminum with Cr-Ni steel.

Heat sources

Inert gas furnace, vacuum furnace, induction and resistance heating, acetylene torch

Brazing fluxes

F 400 series

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Fontargen A 202 M

Copper-silicon wire electrode for MIG brazing





	Classifications								
	DIN EN ISO 24373		DIN 1733		AWS A 5.7				
	S Cu 6560 (CuSi3Mn1)		SG-CuSi3		ERCuSi-A				
	Material no.								
	2.1461								
	Typical analysi	s of the weld me	etal (% w/w)						
1	Cu	Fe	Mn	Si	Sn	Zn			
	Remainder	0.20	1.20	2.90	0.10	0.10			
	Mechanical properties of pure welding deposit in accordance with DIN EN 1597-1 (minimum values at room temperature)								
-	Melting range		965 - 1032 °C		Impact energy		60 J		
	Tensile strength		350 N/mm ²		Thermal conductivity		35 W/m • K		
	Yield strength		120 N/mm ² Electrical conductivity (20°C)		3 - 4 Sm/mm ²				
44	Elongation (I=5d)		40%		Thermal expansion coefficient		18.1 • 10⁻ ⁶ /K		
ŝ	Hardness (Brinell)		80 HB	O HB Sp		Specific weight		8.5 kg/dm ³	

Characteristics/application

MIG brazing of zinc or aluminum-plated and uncoated steel plates. Applications: car body, air conditioning, ventilation, and container construction. The corrosion resistance of zinc-plated surfaces remains unaffected in the joining area. Very little deformation when brazing thin steel sheets.

Heat sources	Heat sources				Protective gas (DIN EN 439)				
MIG/MAGM/I	aser brazing			l 1 (Argon) M 12 (Argon + 2.5% CO ₂) M 13 (Argon + 1 - 3% O ₂)					
Current mode	e			Delivery form					
DC (positive te	DC (positive terminal)				Diameter (mm): 0.8/1.0/1.2/1.6				
Spool type				Approvals					
B300 (Basket o Additional del	coil), S200, S300 (M ivery forms on requ	landrel), Barrel co Jest	il,	ΤÜV					
Welding posit	Welding position, in accordance with DIN EN 287								
PA	РВ	PC	PD	PE	PF	PG			
x	x	x		x	x				

All provided information is based on careful investigation and comprehensive research. Nevertheless, we do not assume any warranty and liability for the correctness of the information or changes.

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-Notes

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Fontargen Brazing Fluxes

Brass and German-silver fluxes (in accordance with DIN EN 1045 (DIN 8511))

F 100 (FH 21 / F-SH2)

White paste, non-corrosive, for brazing of steel, cast iron, malleable cast-iron, nickel and nickel alloys.

F 120 (FH 21 / F-SH2)

White powder, non-corrosive, for brazing of steel, cast iron, malleable cast-iron, nickel and nickel alloys. Mixed with distilled water, the powder becomes an easy-to-spread flux paste.

Rapidflux (FH 21 / F-SH2)

Clear liquid, non-corrosive, for brazing of steel, cast iron, malleable cast iron, nickel and nickel alloys. The liquid is used in conjunction with the appropriate Rapidflux equipment and is fed through the burner directly to the brazing joint.

Rapidflux NT (FH 21 / F-SH2)

Clear, non-toxic liquid, non-corrosive, for brazing of steel, cast iron, malleable cast iron, nickel and nickel alloys. The liquid is used in conjunction with the appropriate Rapidflux equipment and is fed through the burner directly to the brazing joint.

Aluminum fluxes (in accordance with DIN EN 1045 (DIN 8511))

F 400 NH (FL 20 / F-LH2)

White powder, non-corrosive, for brazing of aluminum and aluminum alloys with a Mg content of max. 0.5%. The powder is non-hygroscopic and mixed with distilled water it becomes an easy-to-spread flux paste. The brazing joints must be protected from moisture after brazing.

F 400 M (FL 10 / F-LH1)

White powder, corrosive, for brazing of aluminum and aluminum alloys with a Mg content of max. 3.0%. The paste is highly hygroscopic. Flux residues must be removed immediately after brazing is completed.

F 400 MD (FL 10 / F-LH1)

White, easy-to-dose paste, corrosive, for brazing of aluminum and aluminum alloys with a Mg content of max. 3.0%. The paste is highly hygroscopic and should be kept in a tightly closed container. Flux residues must be removed immediately after brazing is completed.

Silver fluxes (in accordance with DIN EN 1045 (DIN 8511))

F 300 (FH 10 / F-SH1)

White powder, non-corrosive, for brazing of copper and copper alloys, nickel and nickel alloys, alloyed and unalloyed steel. Mixed with distilled water, the powder becomes an easy-to-spread flux paste.

F 300 H Ultra (FH 10 / F-SH1)

White, easy-to-spread paste, corrosive, for brazing of copper and copper alloys, nickel and nickel alloys, alloyed and unalloyed steel.

F 300 H Ultra NT (FH 10 / F-SH1)

White, easy-to-dose, non-toxic paste, corrosive, for brazing of copper and copper alloys, nickel and nickel alloys, alloyed and unalloyed steel. Well suited for mechanical brazing, e.g. flame brazing.

F 300 HF Ultra (FH 12 / F-SH1)

Dark, easy-to-spread paste, corrosive, for brazing of copper and copper alloys, nickel and nickel alloys, alloyed and unalloyed steel and carbides. Particularly well suited for higher temperatures up to max. 850 °C.

F 300 DN (FH 10 / F-SH1)

White, easy-to-dose paste, corrosive, for brazing of copper and copper alloys, nickel and nickel alloys, alloyed and unalloyed steel. Well suited for mechanical brazing, e.g. flame brazing.

F 3400, F3400S (not standardized)

Clear sprayable liquid, slightly corrosive, for brazing of copper and copper alloys. Supports the fluidity of the solder in conjunction with Rapidflux and copper-phosphor(-silver) alloys.

> Handbook with all Fontargen Brazing consumables. Download at www.voestalpine.com/ welding/services/downloads



Chapter

Chapter 4 Fontargen Brazing Who we are





Car body construction

In-depth know-how for all types of brazing.

Through in-depth knowledge of processing methods and application methods, Fontargen Brazing provides the best brazing solutions based on proven products with German technology. Our application engineers have unique know-how based on decades of experience gained in countless application cases.

Fontargen Brazing is an internationally sought-after partner in the following focus industries:

- » Automotive body construction with specific solutions for qualified requirements with respect to tensile strength, surface coating, and sheet thicknesses
- » Automotive engine construction with copper- and nickel-based solder pastes that are adapted to the
- respective brazing task and process parameters HVAC&R – with high-quality brazing consumables
- » Toolmaking with solders and brazing technology for the brazing of carbide and diamond tools.

Portfolio

» Blank and coated silver rods and wires

Chapter 4

- » Fluxes
- » Copper-phosphorus rods and wires
- » Copper and aluminum wires
- » Copper, tin, silver, and nickel soldering paste
- » Brazing preform parts
- » Brazing foils

"We share our more than 50 years of experience with our customers and build on it with 300 new projects each year."

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Toolmaking



Heating, ventilation, air conditioning, and refrigeration (HVAC&R) applications Toolmaking

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There for you around the world

Fontargen Brazing as a voestalpine Böhler Welding product brand

voestalpine Böhler Welding

With over 100 years of experience, voestalpine Böhler Welding is the top global address for the daily challenges in the areas of joint welding, wear and corrosion protection as well as brazing.

Customer proximity is guaranteed by more than 40 subsidiaries in 25 countries, with the support of 2,200 employees and more than 1,000 distribution partners worldwide.

Member of the voestalpine Group

The voestalpine Group is a steel-based technology and capital goods group headquartered in Linz, Austria, that operates worldwide. The spectrum ranges from steel production to top quality final products. 48,500 employees, 500 group

companies and sites on all continents ensure the company's success. As a member of the voestalpine Group, voestalpine Böhler Welding is part of a global network of metallurgy experts. We are a leader in the welding industry with over 100 years of experience, more than 50 subsidiaries and more than 4,000 distribution partners around the world. Our extensive product portfolio and welding expertise combined with our global presence guarantees we are close when you need us. Having a profound understanding of your needs enables us to solve your demanding challenges with Full Welding Solutions - perfectly synchronized and as unique as your company.



Lasting Connections – Perfect alignment of welding machines, consumables and technologies combined with our renowned application and process know-how provide the best solution for your requirements: A true and proven connection between people, products and technologies. The result is what we promise: Full Welding Solutions for Lasting Connections.

utpmaintenance

Tailor-Made Protectivity[™] – The combination of our high-quality products and application expertise enables you to not only repair and protect metal surfaces and components. Our team of engineers, experienced in your specific applications, offer you customized solutions resulting in increased productivity for your demanding challenge. The result is what we promise: Tailor-Made Protectivity[™].

fontargenbrazing

In-Depth Know-How – As a manufacturer of soldering and brazing consumables, we offer proven solutions based on 60 years of industrial experience, tested processes and methods, made in Germany. This in-depth know-how makes us the internationally preferred partner to solve your soldering and brazing challenge through innovative solutions. The result is what we promise: Innovation based on in-depth know-how.

Chapter 4

