Refresh range of DIAMOND tanks

Driven by the desire to constantly improve our products and adapt their technical characteristics to both market standards and the hydraulic systems installed on vehicles, we have decided to update our range of **DIAMOND BR** multi-fixing tanks by introducing some changes summarized below:

WAS BECOMES

• Moving the filler cap from the mounting kit to the tank



Cap included in the kit



Cap not included in the kit

Advantages:

- Adaptation to current market standards
- Presence of the filler cap in case of replacement of the tank as a spare part.
- Replacement of the oil level sight glass from plastic to aluminum



plastic



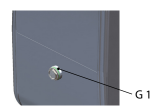
aluminium

Advantages:

- Better component quality
- Greater robustness
- Functionality guaranteed over time
- Replacement of the return port (and its cap) from G 1 1/4 to G 1



G 1 1/4



Advantages:

- Adaptation to the current standards of hydraulic systems



• Elimination of stamped logo and capacity. Replace with logo sticker.

• Advantages:
- Increased brand visibility once the tank is installed on the vehicle
- Maintaining visibility over time

• Mounting kit: modified rubber profile and under-strap material

• Material PVC

Advantages:
- Better grip with the tank

The adoption of these changes has made it necessary to differentiate the new versions from the previous ones and has therefore allowed us to adopt also for this range both the new coding and the logics already introduced for some time on the other ranges of tanks.

Being a MULTIFIXING range then NO codes will be created for tanks complete with kit, but all sales must be made with bare tank + assembly kit.

At the same time, some versions of little interest have been placed in the END of SERIES to exhaustion such as (side returns, right hand diverter plate, etc.) which once exhausted will therefore no longer be built.

The old codes are placed at the end of the series until the stocks are completely exhausted. The transition times will therefore vary depending on the model.

The following pages indicate, for each family, the current codes and the new codes.

Improved resistance to low temperaturesBest coupling with stainless steel tank strap

Tanks without mounting kit

WAS

BECOMES

• Suction nozzle G 1-1/2 G 1-1/2



ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
135	13591311356	12
150	13591311507	13
170	13591311703	14
200	13591312006	15
250	13591312533	16



ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
135	H1ANBR03540	12.8
150	H1ANBR04040	13.7
170	H1ANBR04540	14.5
200	H1ANBR05040	15.4
250	H1ANBR06040	17



COATED STEEL		
Filling capacity	Tank code	Weight
		Kg
135	13591011359	20
150	13591011500	22
170	13591011706	23.5
200	13591012009	25.5



COATED STEEL		
Filling capacity	Tank code	Weight
		Kg
135	H1GNBR03540	25.5
150	H1GNBR04040	27.3
170	H1GNBR04540	29
200	H1GNBR05040	30.7
250	H1GNBR06040	34.2

• Suction nozzle G 1-1/2 G 2



ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
135	13591311365	12
150	13591311516	13
170	13591311712	14
200	13591312015	15



ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
135	H1ANBR03541	12.9
150	H1ANBR04041	13.8
170	H1ANBR04541	14.6
200	H1ANBR05041	15.5



Tanks without mounting kit

WAS

BECOMES

• Double suction G 1-1/2



ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
250	13591302517	17



ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
250	H1ANBR06041	17.7



COATED STEEL		
Filling capacity	Tank code	Weight
		Kg
250	13591002510	30



COATED STEEL		
Filling capacity	Tank code	Weight
		Kg
250	H1GNBR06041	34.2

• Double suction G 2



ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
250	13591302526	17



ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
250	H1ANBR06042	18





Tanks without mounting kit

WAS

BECOMES

• Plate Left and Double Plate - Suction nozzle G 1-1/2



LEFT PLATE - ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
135	13591351358	14
150	13591351509	15
170	13591351705	16
200	13591352008	17



LEFT PLATE - ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
135	H1ANBR03542	13.7
150	H1ANBR04042	14.5
170	H1ANBR04542	15.4
200	H1ANBR05042	16.2



LEFT PLATE COATED STEEL		
Filling capacity	Tank code	Weight
		Kg
135	13591051351	27
150	13591051502	29
170	13591051708	31
200	13591052001	33



LEFT PLATE COATED STEEL		
Filling Tank in the capacity code		Weight
		Kg
135	H1GNBR03541	27.8
150	H1GNBR04041	29.5
170	H1GNBR04541	31.2
200	H1GNBR05041	33



DOUBLE PLATE ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
170	13591371701	24
200	13591372004	24



DOUBLE PLATE ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
170	H1ANBR04544	16.5
200	H1ANBR05044	17.3

• Plate L. - Suction nozzle G 2



LEFT PLATE ALUMINIUM		
Tank code	Weight	
	Kg	
13591351367	14	
13591351518	15	
13591351714	16	
13591352017	17	
	Tank code 13591351367 13591351518 13591351714	



LEFT PLATE ALUMINIUM		
Filling Tank capacity code		
		Kg
135	H1ANBR03543	13.8
150	H1ANBR04043	14.6
170	H1ANBR04543	15.5
200	H1ANBR05043	16.3



Tanks without mounting kit

WAS

BECOMES

• Multivalve plate - Suction nozzle G 1-1/2



ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
135	13591391350	16
150	13591391501	17
170	13591391707	18
200	13591392000	19



ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
135	H1ANBR03544	14
150	H1ANBR04044	14.8
170	H1ANBR04545	15.6
200	H1ANBR05045	16.5

• Multivalve plate - Double suction G 1-1/2



ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
250	13591392500	20



ALUMINIUM		
Filling capacity	Tank code	Weight
		Kg
250	H1ANBR06043	20





Mounting kit

WAS	BECOMES			
Complete BR kit (64X71)				
13590300020	135903BRLX0			
Complete SL/BR kit (64X71) + SCANSO				
13590300084	135903BRLX1			
Complete BR kit (64X71) SCANIA				
13590300057	135903BRLX7			
Complete BR kit (64X71) SCANIA + SCANSO				
13590300093	135903BRLX8			
Complete kit BR (64X71) rubber 6 mm				
13590300128	135903BRLX4			
Complete kit rear cab BR (64X71)				
13590302019	135903BRRX0			





Complete tanks with mounting kit

WAS		BECOMES	
Complete tank		Bare tank	Mounting kit
13561002513	SRB.DIAMOND ACC.L250 71X64 +KIT	H1GNBR06041	135903BRLX0
13561011352	SRB.DIAMOND ACC.L135 71X64 +KIT	H1GNBR03540	135903BRLX1
13561011503	SRB.DIAMOND ACC.L150 71X64 +KIT	H1GNBR04040	135903BRLX0
13561011709	SRB.DIAMOND ACC.L170 71X64 +KIT	H1GNBR04540	135903BRLX0
13561012002	SRB.DIAMOND ACC.L200 71X64 +KIT	H1GNBR05040	135903BRLX0
13561051354	SRB.DIAMOND ACC.L135 71X64+P.SX	H1GNBR03541	135903BRLX1
13561051505	SRB.DIAMOND ACC.L150 71X64+P.SX	H1GNBR04041	135903BRLX0
13561051701	SRB.DIAMOND ACC.L170 71X64+P.SX	H1GNBR04541	135903BRLX0
13561052004	SRB.DIAMOND ACC.L200 71X64+P.SX	H1GNBR05041	135903BRLX0
13561302510	SRB.DIAMOND ALU.L250 71X64	H1ANBR06041	135903BRLX0
13561302529	SRB.DIAMOND ALU.L250 71X64 G2	H1ANBR06042	135903BRLX0
13561311359	SRB.DIAMOND ALU.L135 71X64	H1ANBR03540	135903BRLX1
13561311368	SRB.DIAMOND ALU.L135 71X64 G2	H1ANBR03541	135903BRLX1
13561311500	SRB.DIAMOND ALU.L150 71X64	H1ANBR04040	135903BRLX0
13561311519	SRB.DIAMOND ALU.L150 71X64 G2	H1ANBR04041	135903BRLX0
13561311706	SRB.DIAMOND ALU.L170 71X64	H1ANBR04540	135903BRLX0
13561311715	SRB.DIAMOND ALU.L170 71X64 G2	H1ANBR04541	135903BRLX0
13561312009	SRB.DIAMOND ALU.L200 71X64	H1ANBR05040	135903BRLX0
13561312018	SRB.DIAMOND ALU.L200 71X64 G2	H1ANBR05041	135903BRLX0
13561351351	SRB.DIAMOND ALU.L135 71X64+P.SX	H1ANBR03542	135903BRLX1
13561351360	SRB.DIAMOND ALU.L135 71X64 G2+P.SX	H1ANBR03543	135903BRLX1
13561351502	SRB.DIAMOND ALU.L150 71X64+P.SX	H1ANBR04042	135903BRLX0
13561351511	SRB.DIAMOND ALU.L150 71X64 G2+P.SX	H1ANBR04043	135903BRLX0
13561351708	SRB.DIAMOND ALU.L170 71X64+P.SX	H1ANBR04542	135903BRLX0
13561351717	SRB.DIAMOND ALU.L170 71X64 G2+P.SX	H1ANBR04543	135903BRLX0
13561352001	SRB.DIAMOND ALU.L200 71X64+P.SX	H1ANBR05042	135903BRLX0
13561352010	SRB.DIAMOND ALU.L200 71X64 G2+P.SX	H1ANBR05043	135903BRLX0
13561371704	SRB.DIAMOND ALU.L170 71X64+P.DOPPIA	H1ANBR04544	135903BRLX0
13561372007	SRB.DIAMOND ALU.L200 71X64+P.DOPPIA	H1ANBR05044	135903BRLX0