

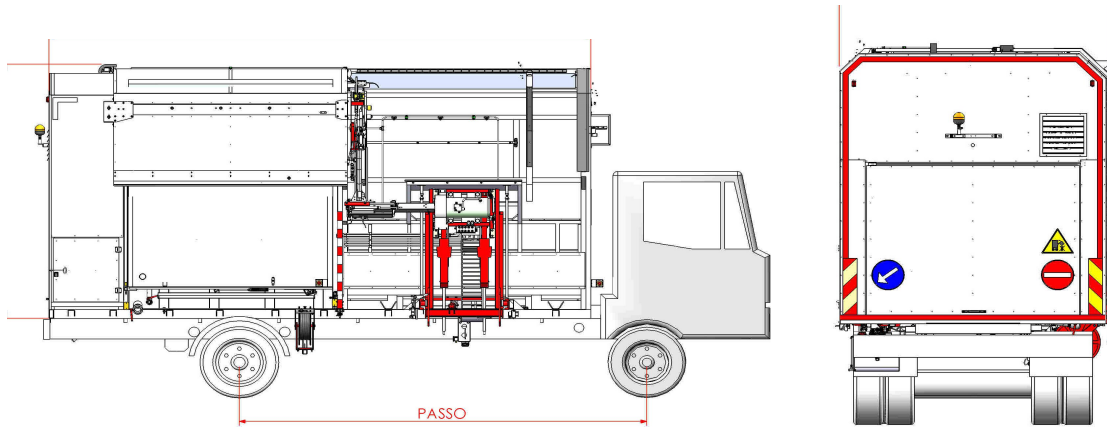


TECHNICAL DATA SHEET BIN WASHER

Model:  
**BVB020**

Date  
JANUARY 2025

SIDE LOADER BIN WASHER WITH SEQUENTIAL INTERNAL/EXTERNAL WASHING - COLD WATER



1	POSSIBLE vehicles	<b>Brand</b>	<b>Model</b>	<b>Wheelbase</b>
		DAF	75CF250	3900
		IVECO	EUROCARGO 180	4185
		IVECO	S-WAY	4200
		IVECO	S-WAY METANO	4500
		MAN	TGM 18.240	4425
		MERCEDES	ATEGO 1726	4760
	<b>PTO</b>	- Linked to the gearbox		
	<b>Set up vehicle:</b>	- The vehicle must have the right side (direction of travel) EMPTY between the front and the rear axle. - The cabin of the vehicle must have a rear window and individual passenger seat. - Exhaust facing downward.		
2	Water tank divided in 3 parts	Construction material	Tank	AISI 304 STAINLESS STEEL
			Geometric capability CLEAN WATER	LITRES 6.000
			Geometric capability DARK WATER	LITRES 5.800
3	Washing chamber	Construction material	Structure	ALUMINIUM
			Covering	ALUMINIUM
4	Rear box	Construction material	Structure	ALUMINIUM
			Covering	ALUMINIUM
5	Turning containers device	Construction material	Rotary Actuator	CARBON STEEL
			Grasp arms with exit from the bottom	CARBON STEEL
6	Washing system	AISI 304 STAINLESS STEEL TELESCOPING WASHING ROBOT		
		Sequential modality	INTERNAL - With n° 2 AUTO-ROTATING HEADS 30 lts - 145 bar	
			EXTERNAL - With 8 MOVABLE NOOZLES put on the SLIDING door	
			COVER - With AISI 304 steel FIXED BARS with 6 FIXED STREAM NOZZLES	
			Washing time	Set up on monitor
	Water use	20 litres per wash at 20 seconds		
	Stop and Go	67 seconds with wash at 20 seconds		



**TECHNICAL DATA SHEET BIN WASHER**

Model:  
**BVB020**

Date  
JANUARY 2025

**SIDE LOADER BIN WASHER WITH SEQUENTIAL INTERNAL/EXTERNAL WASHING - COLD WATER**

7	High pressure pump	Construction material	Stainless steel pistons with plasma ceramic finishing touch		
			Steel control pistons with superficial treatment		
			Flow rate	Litres /minute	60
			Max pressure	Bar	145
8	Dirty water pump		Self-priming centrifuge with open impellers		
			Flow rate	Litres /minute	100
9	Clean water loading system		Water supply network pressure with UNI 45 hydrant		
10	Dirty water drain system		With 3" valve		
11	Oil pump hydraulic services		Flow rate	Litres /minute	*** 28
			*** flow rate might vary depending on the model of the chassis		
12	Oil pump pressure water wash		Flow rate	Litres /minute	*** 63
			*** flow rate might vary depending on the model of the chassis		
13	PLC Monitor		N° 1 - 7" COLOUR TOUCH SCREEN		
14	Cameras		N° 1 – centring container		
			N° 1 – lateral vision working right area		
			N° 1 – global vision working left area		
15	Vision cameras Monitor		N° 1 – 7" COLOUR		
16	Security devices		N° 2 orange rotating lights		
			N° 1 lateral safety bar		
			N° 1 security bar		
			N° 3 safety switch in rear box door		
			N° 1 safety switch in washing chamber door		
			N° 2 stop button (cab and control area)		
			Automatic slowing down in case of wrong movements		
			Alarms and visual signs in case of problems		
17	Optional on request		AISI 304 stainless steel washing chamber with ALUMINIUM covering		
			Internal/external washing bins 1100 litres flat lid		
			Internal/external washing underground bins - maximum height 1700 mm		
			Hot water with anti-limescale system		
			Hose reel kit H.P. lance and 20 mt.		
			Disinfection kit		
			Detergent kit		
			Rear camera		
			Inner washing chamber camera		
			Automatic Lubrication		

The above mentioned data is not binding and moreover is referring to the maximum potentiality of the single details.  
AEP Allestimenti Speciali srl , on the pursuit of S&D politic of own products, reserves to make changes without notifications in respect of the reported data in this file.