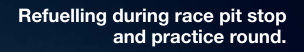


1021

5



## SAF Motorsport





www.staubli-motorsport.com



## Optimum flow

The SAF 45 coupling flow complies with FIA regulations. The coaxial design (only one filling / vent hose) enables safe and efficient fuel filling during pit stop operations.

#### Reliability over time

Stäubli ensures long-term performance. To increase durability, the socket is fitted with a polyurethane sleeve to withstand shocks and the design prevents any jamming during connection to or disconnection from the plug.

## Easy to handle/operate

Main components made out of high resistance aluminium in order to keep the weight as low as possible.

### **Coaxial design**

Only one filling / vent hose. Stäubli's advanced design enables safe and efficient fuel filling during pit stop operations.





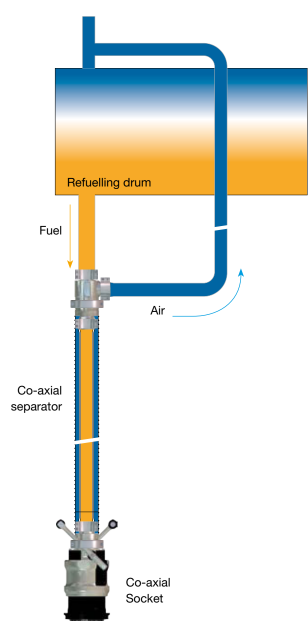


# Stäubli commited to be

- Stäubli listen to you Your project, your vision, Stäubli listen to you by visiting you in order to perfectly define together your need.
- Stäubli partner of your project Your need, your SAF, Stäubli supports you for a perfect vehicle integration. Your projects don't stop, neither do Stäubli. We stay by your side till the end of your SAF's utilization.



## www.staubli-motorsport.com



Technical characteristics						
Minimum and maximum allowable temperatures TS (°C)	0 and 50					
Connecting force to 0 bar (daN)	31					
Retaining force to 0 bar (daN)	21					
Weight (g)						
- coaxial socket	5300					
- coaxial socket + bottle	11800					
- tank mounted plug	1300					
- plug for hose (without collector)	1510					
- vent collector	390					
- drain plug	1340					
Shut-off	double					
Construction						

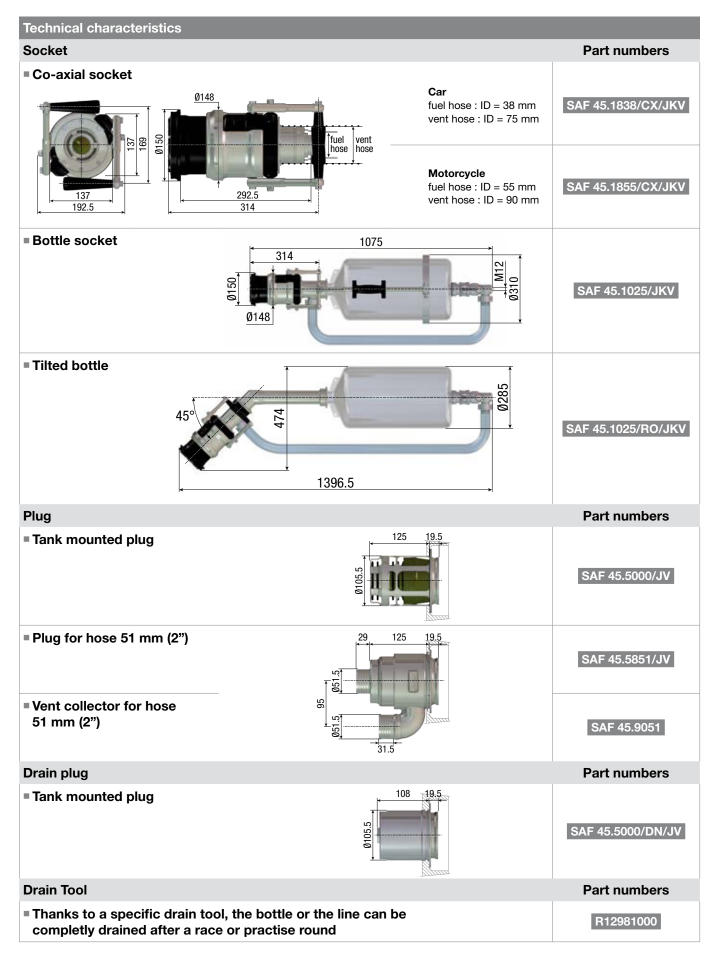
Mainly aluminium

Seals in Perfluoroelastomer (JKV) in the fluid stream. (Other : Fluorocarbon)



The bottle socket exists in straight version and also in tilted version.

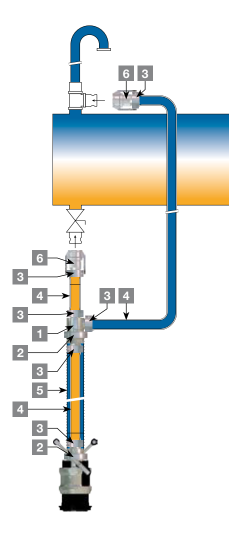
## Part numbers





## www.staubli-motorsport.com

# **Complete filling line**



Ca	r			
De	signation		Quantity for a complete line	Part numbers
1	<b>Co-axial separator</b> a, b and c: for hose ID = 38 mm d: for hose ID = 75 mm	b c c c c d coaxial hoses	1	SAF 45.9038/CX
2	Clamps (clamps and screws) for hoses ID = 75 mm	· (C)·	2	SAF 45.9003
3	Clamps (clamps and screws) for hoses ID = 38 mm	·Q·	6	SAF 45.9001
4	Hoses ID = 38 mm (30	) meter roll)	-	FILLFLEX 38
5	Hoses ID = 75 mm (20	) meter roll)	-	VENTFLEX 38
6	Cam locking type coupling for hoses ID = 38 mm	R1 1/2	2	SAF 45.9010



Motocycle				
Designatio	r		Quantity for a complete line	Part numbers
a: for hose b: G2" fen c: for hose d: for hose	<b>separator</b> = ID = 38 mm hale = ID = 55 mm = ID = 90 mm	b c c coaxial hoses	1	SAF 45.9055/CX
	<b>and screws)</b> ID = 90 mm	·C)·	2	SAF 45.9004
	<b>and screws)</b> ID = 55 mm	·Q-	2	SAF 45.9002
	<b>and screws)</b> ID = 38 mm		2	SAF 45.9001
	<b>)</b> = 55 mm (20	meter roll)	-	FILLFLEX 55
<sup>6</sup> Hoses ID	<b>)</b> = 90 mm (20	meter roll)	-	<b>VENTFLEX 90</b>
	<b>)</b> = 38 mm (30	meter roll)	-	FILLFLEX 38
	<b>G2 female</b> ID = 38 mm	est Cr	1	SAF 45.9011

For contact details: www.staubli.com/connectors/contacts



### Global presence of the Stäubli Group

Stäubli units

Agents

#### International sales coordination

Stäubli Faverges - CS 30070 - F - 74210 Faverges - Tel.: +33 4 50 65 67 97 - Fax: +33 4 50 65 60 69 - E-mail: connectors.sales@staubli.com www.staubli.com

Stäubli is a trademark of Staubli International AG, registered in Switzerland and other countries. © Stäubli 30/11/2016. Printed on FSC paper. We reserve the right to modify product specifications without prior notice. Photocredits: Stäubli, Sémaphore

