



**Flat vacuum suction plates with fine lips – Series SFPL-F**



**Product Description**

Vacuum suction plates made of low-marking NBR blend for even, sensitive surfaces. Undrilled steel carrier plate allows an individual machine connection.


**Advantage**

- > Gentle product handling through thinly tapering suction lip
- > Large bearing surfaces prevent deformation of the product and increase the lateral stability
- > Optimal grip due to vulcanized steel carrier plate

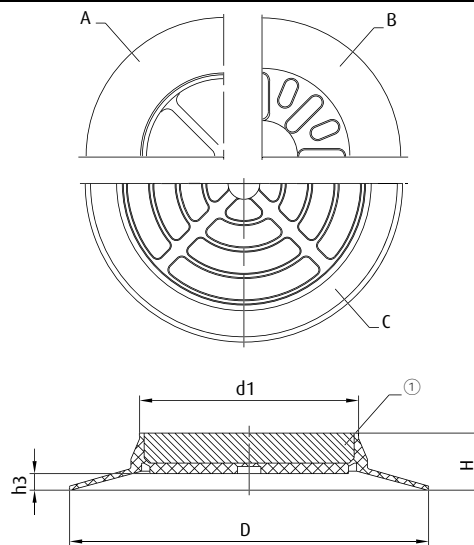
**Ordering notes**

Customized drilling patterns available on request

**Technical Data**

Item no.	Model / Lip dimensions		Weight [oz]	Material / color
152.055.092.*	SFPL-F-55	4	1.06	NBR (gr)
152.070.093.*	SFPL-F-70	4	2.29	NBR (gr)
152.105.094.*	SFPL-F-105	9	4.23	NBR (gr)
152.115.095.*	SFPL-F-115	4	9.88	NBR (gr)
152.140.096.*	SFPL-F-140	8	19.75	NBR (gr)
152.160.097.*	SFPL-F-160	8	27.51	NBR (gr)
152.180.067.*	SFPL-F-180	9	29.63	NBR (gr)
152.260.068.*	SFPL-F-260	13	78.31	NBR (gr)
152.300.098.*	SFPL-F-300	7	125.58	NBR (gr)

**Dimensions**



① = Vulcanized steel carrier plate

**\* When ordering please add the appropriate material code to the item no. You will find it on [www.fipa.com](http://www.fipa.com)**

# Series | Flat vacuum cups SF

## Flat vacuum suction plates with fine lips – Series SFPL-F



Item no.	Ø D [mm]	Ø d1 [mm]	H [mm]	h3 [mm]	Type of contact surface
152.055.092.*	56	31	11.5	3.5	A
152.070.093.*	72	44	11.5	3.3	A
152.105.094.*	105	65	22	9	B
152.115.095.*	115	80	15	4	A
152.140.096.*	140	100	23	7.5	B
152.160.097.*	160	121	22	8	A
152.180.067.*	180	120	23	9	A
152.260.068.*	269	202	26	13	A
152.300.098.*	300	242	27	7	C

\* When ordering please add the appropriate material code to the item no. You will find it on [www.fipa.com](http://www.fipa.com)