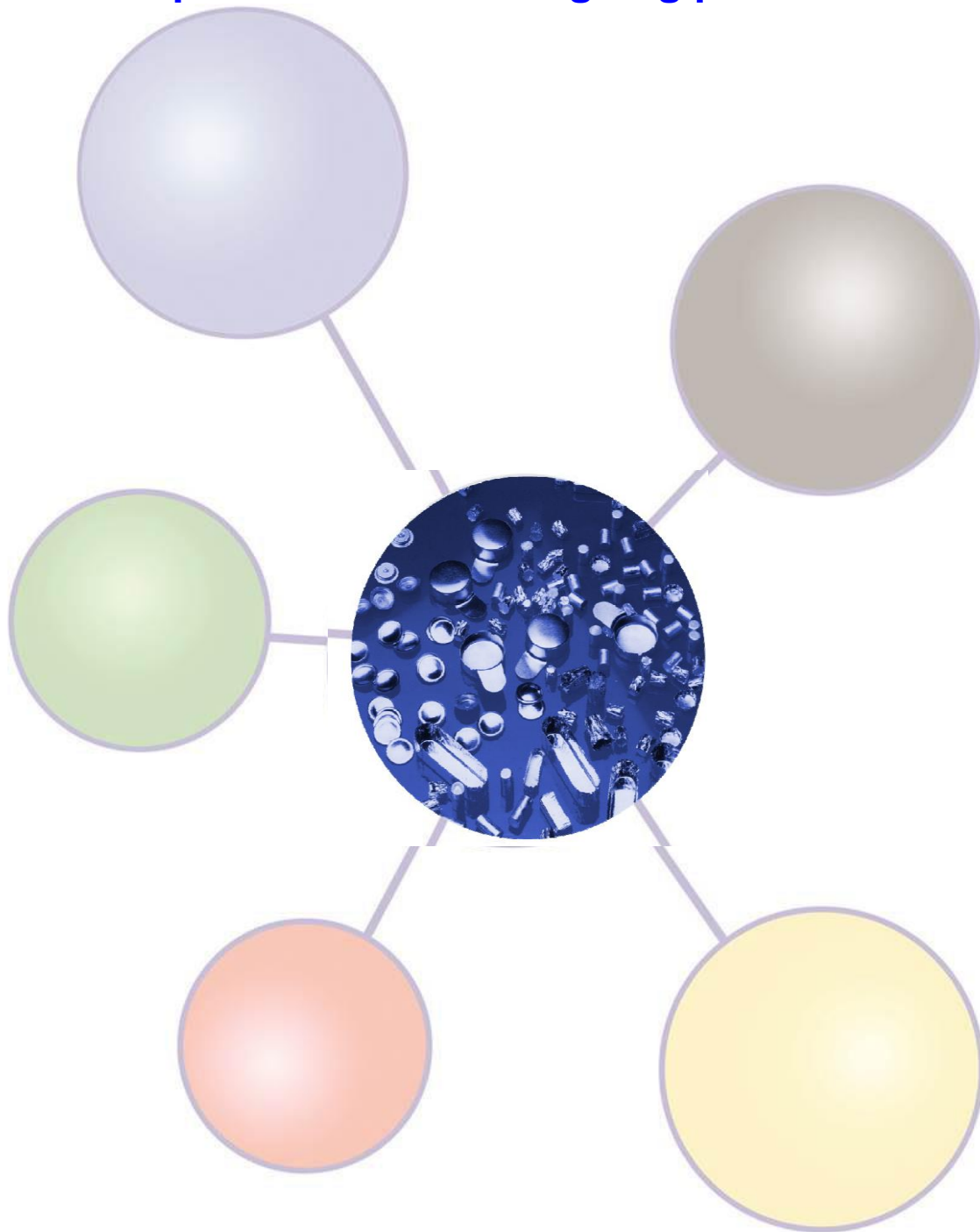




Capsules / Boats / Weighing pans / DSC



Your partner worldwide for analytical products

**IVA Analystechnik
GmbH & Co. KG**
Alte Seilereihaus 5
Meerbuscher Str.62a
D-40670 Meerbusch

t +49 2159 6942-0
f +49 2159 6942-10
orders@iva-analysentechnik.de
www.iva-analysentechnik.de



How to place your order

We are happy to accept your order by phone, fax, e-mail or post.

Our Address:

IVA Analysentechnik GmbH & Co. KG
Alte Seilerei, Haus 5
Meerbuscher Str. 62a
40670 Meerbusch, Germany

Phone: +49 (0) 21 59 / 69 42-0
Fax: +49 (0) 21 59 / 69 42-10
e-mail: orders@iva-analysentechnik.de
Internet: www.iva-analysentechnik.de

Prices:

The prices are in EUR currency
Prices can change without any notifications.
Shipping and insurance charges are not included
Our prices are without duties, state and local taxes.

Delivery Terms:

Ex works Meerbusch / Germany

Payment Terms:

30 days net from date of invoice

Minimum Order Size:

We welcome all orders, whether large or small, and therefore we do not have a minimum order requirement.

Quantity Discounts:

Many items can be discounted when purchased in quantities. Please contact us with your requirements.



CONTENT

1	MICROSPATULA	1
2	TWEEZERS.....	1
3	SEALING DEVICES	2
3.1	solids.....	2
3.2	liquids.....	2
4	CAPSULES	3
4.1	Pressed Capsules.....	3
4.1.1	Tin capsules for solids	3
4.1.2	Tin foils	4
4.1.3	Tin discs	4
4.1.4	Silver capsules for solids	5
4.1.5	Aluminium capsules for solids.....	6
4.1.6	Store box for capsules	6
4.2	Smooth Wall Capsules.....	7
4.2.1	Tin capsules for liquids	7
4.2.2	Silver capsules for liquids	8
4.2.3	Aluminium capsules for liquids.....	8
4.2.4	Nickel capsules, smooth	9
4.2.5	Nickel Basket and Tin Pellets	9
5	BOATS	10
5.1	Tin Boats.....	10
5.2	Silver boats	10
5.3	Aluminium boats	11
6	WEIGHING PANS	12
6.1	Aluminium weighing pans	12
6.2	Aluminium pans for infrared dryer	13
7	DSC	14
7.1	Type <i>Perkin Elmer</i> *	14
7.2	Type <i>Mettler</i> *	15
7.3	Type <i>Netzsch</i> *	15
8	PANS / BOATS of GLASS / QUARTZ / CERAMIC	16
8.1	Standard products.....	16
8.2	Special products	17

*The use of instrument name is intended for convenience and does not imply that the products are of instrument manufacturer origin.

1 MICROSPATULA



Fig. 1: Microspatula for lefties and right hander

Part No.	Description	Unit
IVA205-00600-25	Microspatula for lefties	1 pc.
IVA205-00600-25R	Microspatula for right hander	1 pc.
IVA5760203742	Micro doublespatula, length 150 mm Ø 1,8 mm, spatula breadth 3 mm, spatula length 40 mm, one side like a spoon other side straight	1 pc.

More micro spatula on request.

2 TWEEZERS



Fig. 2: Tweezers (IVA-2050500500)

Part No.	Description	Unit
IVAHSC187-11	Tweezers, length 115 mm	1 pc.
IVAHSC189-13	Tweezers, length 130 mm	1 pc.
IVAHSC191-14	Tweezers, length 145 mm	1 pc.

3 SEALING DEVICES

3.1 for solids



Fig. 3: Sealing device for solids (IVA20500310)

Part No.	Description	Unit
IVA20500310	Sealing device, complete set with 4-hole plate and pocket sample holder (suitable for capsules with max. Ø 5 mm)	1 pc.
IVA25209010	Sealing device for capsules with Ø 10 mm	1 pc.

3.2 for liquids

Our sealing device is developed for closing liquid capsules with different dimensions.

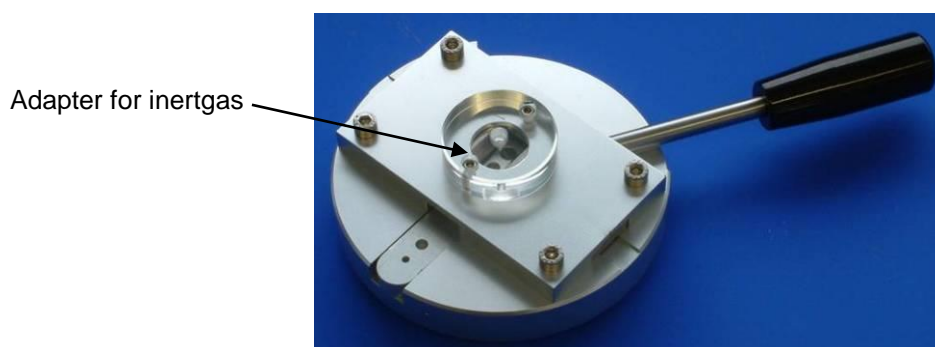


Fig. 4: Sealing device for liquids (IVA20503002)

Part No.	Description	Unit
IVA20503002	Sealing device for liquids	1 pc.

4 CAPSULES

4.1 Pressed Capsules

4.1.1 Tin capsules for solids

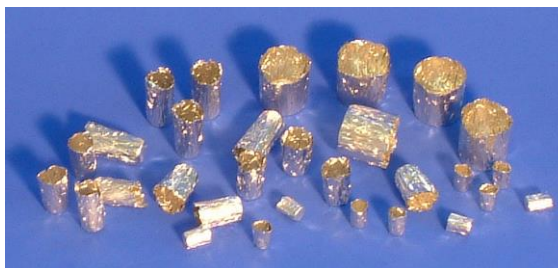


Fig. 5: Tin capsules for solids

Part No.	Description	Unit	Min. Volume
SA76980002 76.9800.26	3,2 x 4,0 mm, Sn 97,5	250 pc.	0,02 ml
76.9802.26	3,2 x 6,0 mm, Sn 97,5	250 pc.	0,04 ml
SA76980502 76.9805.26	3,3 x 5,0 mm, Sn 97,5	250 pc.	0,03 ml
SA76980702 76.9807.26	4,0 x 6,0 mm, Sn 97,5	250 pc.	0,07 ml
SA76980902	5,0 x 8,0 mm, Sn 97,5	250 pc.	0,12 ml
SA76981102 76.9811.26	5,0 x 9,0 mm, Sn 97,5	250 pc.	0,15 ml
SA76981102-L	5,0 x 9,0 mm, light, Sn 97,5	250 pc.	0,15 ml
SA76981302 76.9813.26	5,0 x 12,0 mm, Sn 97,5	250 pc.	0,22 ml
SA76156702	6,7 x 14 mm, Sn 97,5	250 pc.	---
SA76162401	10,0 x 10,0 mm, Sn 97,5	100 pc.	---
Precleaned	Capsules:		
76.1406.65	5,0 x 8,0 mm, Sn 97,5	96 pc.	0,07 ml

4 CAPSULES

4.1.2 Tin foils



Fig. 6: Tin foils

Part No.	Description	Unit
SA76152301 76.1523.00	Tin foil, conical, 30,0 x 17,0 mm Sn 97,5	100 sheets
76.12010032	Tin foil, 35 x 35 mm	400 sheets

4.1.3 Tin discs



Fig. 7: Tin discs

Part No.	Description	Unit
SA999917	Tin disc, Ø 21 mm	100 sheets
SA999901	Tin disc, Ø 28 mm	100 sheets
SA999918	Tin disc, Ø 30 mm	100 sheets
SA999902	Tin disc, Ø 35 mm	100 sheets

Attention: NEW in our assortment!!!

Silver foil with thickness 0,01 mm and
Gold foil with thickness 0,02 mm.



Silver and gold foil at different dimensions can be made to order. Please contact us with your requirements.

4 CAPSULES

4.1.4 Silver capsules for solids

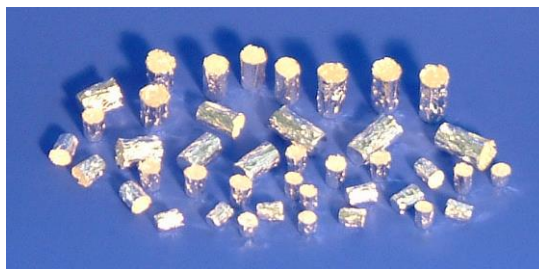


Fig. 8: Silver capsules for solids

Part No.	Description	Unit	Min. Volume
SA76980006 76.9800.36	3,2 x 4,0 mm, Ag 99,99	250 pc.	0,02 ml
SA76980206 76.9802.36	3,2 x 6,0 mm, Ag 99,99	250 pc.	0,04 ml
SA76980506 76.9805.36	3,3 x 5,0 mm, Ag 99,99	250 pc.	0,03 ml
SA76980706 76.9807.36	4,0 x 6,0 mm, Ag 99,99	250 pc.	0,07 ml
SA76981106 76.9811.36	5,0 x 9,0 mm, Ag 99,99	250 pc.	0,15 ml
SA76981306	5,0 x 12,0 mm, Ag 99,99	250 pc.	0,23 ml
SA76162406	10,0 x 10,0 mm, Ag 99,99	100 Stück	0,8 ml

4 CAPSULES

4.1.5 Aluminium capsules for solids

Part No.	Description	Unit	Min. Volume
76.1308.81	3,2 x 4,0 mm, Al 99,0	1.000 pc.	0,02 ml
76.1309.91	3,3 x 5,0 mm, Al 99,0	1.000 pc.	0,03 ml
76.9807.16	4,0 x 6,0 mm, Al 99,0	250 pc.	0,07 ml
76.1311.11	5,0 x 12,0 mm, Al 99,0	100 pc.	---

4.1.6 Store box for capsules



Fig. 9: Store box for capsules

Part No.	Description	Unit
IVA99000096	Store box for 96 capsules base with cover (8 x 12 cavities for capsules with Ø 5 mm)	1 pc.

4 CAPSULES

4.2 Smooth Wall Capsules

4.2.1 Tin capsules for liquids



Fig. 10: Tin capsules for liquids

Part No.	Description	Unit	Min. Volume
84.9900.26	1,06 x 5,5 mm, Sn 99,9	250 pc.	0,003 ml
84.9903.26	2,0 x 5,0 mm, Sn 99,9	250 pc.	0,012 ml
84.9906.26	2,88 x 6,0 mm, Sn 99,9	250 pc.	0,025 ml
84.9912.26	3,5 x 4,0 mm, Sn 99,9	250 pc.	0,03 ml
84.9915.26	3,5 x 5,5 mm, Sn 99,9	250 pc.	0,04 ml
84.9918.26	3,5 x 7,0 mm, Sn 99,9	250 pc.	0,06 ml
84.9921.26	3,5 x 9,0 mm, Sn 99,9	250 pc.	0,07 ml
84.9927.26	4,75 x 11,0 mm, Sn 99,9	250 pc.	0,15 ml
84.9928.24	5,0 x 13,0 mm, Sn 99,9	100 pc.	---
84.9929.24	6,0 x 15,0 mm, Sn 99,9	100 pc.	---
84.9930.26	6,75 x 14,0 mm, Sn 99,9	100 pc.	0,45 ml
84.1544.00	8,0 x 20,0 mm, Sn 99,9	100 pc.	0,98 ml

4 CAPSULES

4.2.2 Silver capsules for liquids



Fig. 11: Silver capsules for liquids

Part No.	Description	Unit	Min. Volume
84.9903.36	2,0 x 5,0 mm, Ag 99,99	250 pc.	0,012 ml
84.9912.36	3,5 x 4,0 mm, Ag 99,99	250 pc.	0,025 ml
84.9915.36	3,5 x 5,5 mm, Ag 99,99	250 pc.	0,04 ml
84.9921.36	3,5 x 9,0 mm, Ag 99,99	250 pc.	0,07 ml

4.2.3 Aluminium capsules for liquids



Fig. 12: Aluminium capsules for liquids

Part No.	Description	Unit	Min. Volume
84.9909.16	3,2 x 7,0 mm, Al 99,8	250 pc.	0,03 ml
84.9921.16	3,5 x 9,0 mm, Al 99,8	250 pc.	0,07 ml

4 CAPSULES

4.2.4 Nickel capsules, smooth

Part No.	Description	Unit	Min. Volume
76.9803.46	3,2 x 7,0 mm, Ni 99,98	250 pc.	0,04 ml
76.9808.46	4,5 x 10,0 mm, Ni 99,98	250 pc.	0,05 ml
76.9817.44	7,0 x 16,0 mm, Ni 99,98	100 pc.	0,46 ml

4.2.5 Nickel Basket and Tin Pellets

Part No.	Description	Unit
71.1516.00	Tin Pellets	1 lbs / 454 g
SA711525	Nickel Basket, 1,0 g	100 pc.



Fig. 13: Nickel Basket 1,0 g (SA711525)

IVA550090	Nickel Basket, 1,5 g	100 pc.
-----------	----------------------	---------

5 BOATS

5.1 Tin Boats

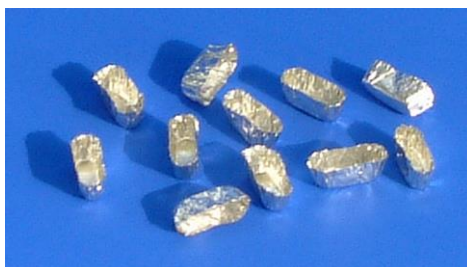


Fig. 14: Tin boats

Part No.	Description	Unit	Min. Volume
76.9828.26	10,0 x 4,0 x 4,5 mm, Sn 97,5	250 pc.	0,11 ml
76.9831.26	12,0 x 4,0 x 2,7 mm, Sn 97,5	250 pc.	0,12 ml

5.2 Silver boats



Fig. 15: Silver boats

Part No.	Description	Unit	Min. Volume
76.9825.36	6,5 x 3,5 x 2,5 mm, Ag 99,999	250 pc.	0,04 ml
76.9831.36	12,0 x 4,0 x 2,7 mm, Ag 99,999	250 pc.	0,11 ml
99.AG1244	12,0 x 4,0 x 4,0 mm, Ag 99,999	100 pc.	0,12 ml
99.AG6612	6,0 x 6,0 x 12,0 mm, Ag 99,999	130 pc.	
IVA22133213	8 x 8 x 15 mm, Ag 99,999	70 pc.	
IVA22133214	9 x 10 x 20 mm, Ag 99,999	42 pc.	

5 BOATS

5.3 Aluminium boats



Fig. 16: Aluminium boats

Part No.	Description	Unit	Min. Volume
76.9825.16	6,5 x 3,5 x 2,5 mm, Al 99,0	250 pc.	0,04 ml
76.9828.16	10,0 x 4,0 x 4,5 mm, Al 99,0	250 pc.	0,11 ml
76.9831.16	12,0 x 4,0 x 2,7 mm, Al 99,0	250 pc.	0,12 ml
76.9834.16	12,0 x 4,0 x 4,5 mm, Al 99,0	250 pc.	0,12 ml
76.9837.12	25,0 x 7,0 x 7,0 mm, Al 99,0	50 pc.	1,12 ml

6 WEIGHING PANS

6.1 Aluminium weighing pans

Part No.	Description	Unit	Min. Volume
SA5370492	5,5 x 2,5 mm , Al 99,0 Suitable for 1,5 ml Chromatography- Vials with wide opening	250 pc.	---



Fig. 17: Aluminium weighing pans
(SA5370492)

76.9850.16	6,0 x 2,5 mm, Al 99,0	250 pc.	0,035 ml
76.9853.14	13,0 x 3,5 mm, Al 99,0	100 pc.	0,35 ml



Fig. 18: Aluminium weighing pans with
clip (76.9853.14)

6 WEIGHING PANS

6.2 Aluminium pans for infrared dryer

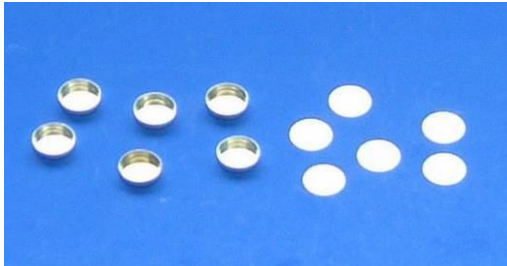

Part No.	Description	Unit
SA761547	100,0 x 7,0 mm, Type Sartorius *	80 pc.
SA761548	100,0 x 7,0 mm, Type Mettler *	80 pc.



Fig. 19: Aluminium pan *Mettler** (left: SA761548)
and *Sartorius** (right: SA761547)

*The use of instrument name is intended for convenience and does not imply that the products are of instrument manufacturer origin.

7.1 Type *Perkin Elmer**

Part No.	Description	Unit
SA761604	Pan with cover, aluminium <i>Ref. Code: 219-0041</i>	à 400 pc.
		
Fig. 20: Pan with cover (SA761604)		
SA999919/20	Pan with cover, aluminium	1.000 pc.
		
Fig. 21: Pan with cover, special (SA999919/20)		
SA999909/10	Pan with cover, silver	1.000 pc.

*The use of instrument name is intended for convenience and does not imply that the products are of instrument manufacturer origin.

7 DSC

7.2 Type Mettler*

Part No.	Description	Unit
SA999970	Pan with cover, aluminium, 40 μ l (without pin) <i>Ref. Code: ME-26763</i>	à 100 pc.



Fig. 22: Pan with cover (SA999970)

7.3 Type Netzsch*

Part No.	Description	Unit
IVA99399970	Pan, Aluminium <i>Ref. Code: GB399970</i>	100 pc.
IVA993999971	Cover, Aluminium <i>Ref. Code: GB3999971</i>	100 pc.



Fig. 23: Pan with cover (IVA99399970 and IVA993999971)

*The use of instrument name is intended for convenience and does not imply that the products are of instrument manufacturer origin.

8 PANS / BOATS of GLASS / QUARTZ / CERAMIC

8.1 Standard products

Part No.	Description	Unit
IVA-AN01	Quartz boat , type Antek * 21 mm x 7 mm x 7 mm	100 pc.



Fig. 24: Quartz boats (IVA-AN01)

IVA50.67212	Quartz boat with loop for TOX, type Abimed * 38 mm x 10 mm x 7 mm	1 pc.
-------------	---	-------



Fig. 25: Quartz boats with loop for TOX (IVA50.67212)

IVA52080139	Ceramic boat with loop non-glazed, 80 mm x 13 mm x 9 mm suitable for Ströhlein *, LECO * etc.	1.000 pc.
-------------	---	-----------



Fig. 26: Ceramic boat with loop, non-glazed
(IVA52080139)

*The use of instrument name is intended for convenience and does not imply that the products are of instrument manufacturer origin.

8 PANS / BOATS of GLASS / QUARTZ / CERAMIC

8.2 Special products

Part No.	Description	Unit
AL23-101023	Slide for heating-microscope, type Leitz* fusibility of fuel ash, Alsint (Al_2O_3)	100 pc.

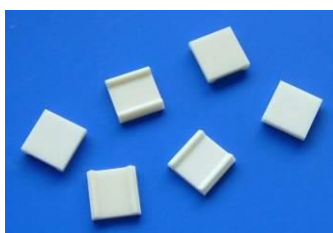


Fig. 27: Microscope Slide (AL23-101023)

IVA-GLAS-PR	Glass-weighing pans, length 25 mm	1 pc.
-------------	-----------------------------------	-------



Fig. 28: Glass-weighing pan
(IVA-GLAS-PR)

IVAQUARZ2675	Quartz boat with loop 26 mm x 7 mm x 5 mm	1 pc.
--------------	--	-------

IVAQUARZ2075	Quartz boat without loop 20 mm x 7 mm x 5 mm	1 pc.
--------------	---	-------



Fig. 29: Quartz boat with and without loop
(IVAQUARZ2075)

8 Pans / BOATS of GLASS / QUARTZ / CERAMIC / ALUMINIUM

8.2 Special products

Part No.	Description	Unit
IVA3201920	Aluminium container, square, 251 cm ³ , dimensions top 114 x 89 mm, dimensions base 84 x 59 mm, height 42 mm (fig. 30)	100 pc.
IVA3100330	Aluminium container, round, 125 cm ³ , diameter top = 96 mm, diameter base = 78 mm, height = 24 mm (Abb. 31)	100 pc.



Fig. 30: IVA3201920 Aluminium container square



Fig. 31: IVA3100330 Aluminium container round

We produce pans / boats also particularly after your defaults. Please don't hesitate to contact us.

*The use of instrument name is intended for convenience and does not imply that the products are of instrument manufacturer origin.