Shaping plastics beyond the obvious



Materials Handling Products



OliPro



Conical containers

Description: Container with lid. Made of low density polyethylene. **Steel-rack** of painted steel with wheels is available for both containers.

Ext. Int. Int. bottom Height Height w/lid Height w/rack

	LAL.	int.	int. Dottom	neight	neight w/nu	neight w/rack					
No.	Α	В	C	D	Е	F	Litres	Kg			
0001	45	40	33	49	55	63	50	4	To end		
0002	50	46	40	54	60	70	75	5			
0003	50	46	40	71	77	87	100	6	cross lid		
5001	Plastic o	coated ste		1							
5002	Plastic o	Plastic coated steel ring w/grip for no. 0002 and 0003									
5006	Rust fre	Rust free ring for 0003									
3001	Trolley f	or 0001						2			
3002	Trolley f	or 0002 a	nd 0003					2			
5589	Wheels	for trolley	3001 and 30	02							
5585	Pin whe	Pin wheels for trolley, rubber, 75 mm, 16 mm pin									
5003	Plastic o	Plastic coated steel ring - art. 500000104 1									
5007	Galvania	zed steel r	ing with hand	le - art. 5	00000106			1			





Silo

Description: Produced in low density polyethylene with a closed top and bottom. The silo can be equipped with hydrants and valves up to 2 "for individual mounting.

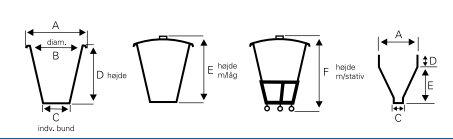
 ${\rm Rack}$ of galvanized steel can be supplied. When mounting on a rack, the bottom of the silo is raised 90 cm above the floor.

	Ext.	Int.	Int. bottom	Height	Height w/lid	Height w/rack			
No.	Α	в	С	D	E	F	G	Litres	Kg
0135	77	76	20	106	48			560	23,0
3135	Tripod	90				196	244		50,0
6041	160 mm	slide g	gate						
7041	Quick-co	nnect o	coupler for	slide gate	9				



Measurement

- All measurements are approx. cm +/- 5%.
- The weight given in approx. kg +/- 10%.
- Contents are given in approx. litres.



Description: Container with lid. Made of low density polyethylene. No. 30 is provided with rounded top edge - the other is straight edge.

 $\ensuremath{\text{Lids}}$ are included for all containers. It is not possible to buy lids on the side.

Ext. Int. Height Height w/lid

No.	Α	В	D	Е		Litres	Kg	
0016	36	35	50	51		40	3	
0030	67	61	67	68		190	8	
0037	55	52	102	103		210	11	
0035	76	73	101	110		400	20	
3045	Trolley f	or 0037						
5585	Wheels	for trolley 3	3045					
3022	Trolley f	or 0035						
5604	Wheels	for trolley 3	3022					
5604	Disk wh	eel, turnab	le for 3022-	3020				
	Twin wh	eels for tro	lley 3045 (a	rt. 500000612)			
0034	70 L is	70 L is replaced by Rebox HR 70-5						
0019	130 L is	s replaced b	by Rebox HR	, 160 L				



Cylindrical open containers

Description: Made of low density polyethylene and the upper edge is rounded. **Lids** are included. It is not possible to buy lids on the side **Steel** rack made of plastic-coated steel with wheels can be delivered to art. no. 0022.

	Ext.	Int.	Height	Height w/lid	
No.	Α	В	D	Е	Litres Kg
0020	74	66	91	92	300 12
0022	90	82	112	113	580 19
0026	104	98	114	115	850 32
3020	Trolley f	or 0020			
3022	Trolley f	or 0022			
5604	Disk wh	eel, turnabl	le for 3020) + 3022	



Cylindrical sealed containers

Description: Made of low density polyethylene and the upper bearing with 1 PC screw cap having an opening of 145 mm.

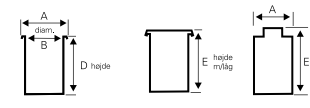
	Ext.	Height	Height w/lid			
No.	Α	D	E	Litres	Kg	
0045	51	67	72	120	8	



D

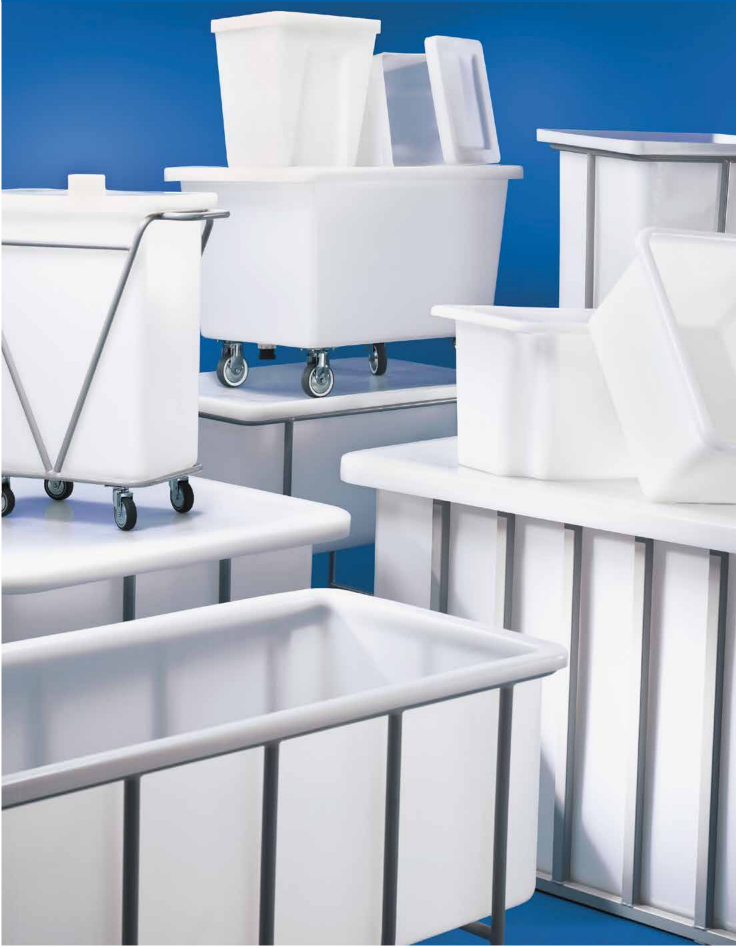
Measurement

- All measurements are approx. cm +/- 5%.
- The weight given in approx. kg +/- 10%.
- Contents are given in approx. litres.



Rectangular tanks

For transportation, storage, production, etc.



Rectangular tanks

Description: Made of low density polyethylene and the upper edge is rounded. Lid included for 0082 + 0083 (not for 0080). Rack of plastic coated steel pipes can be delivered.

Wheels: 75 mm art. no. 5595/5594 can be mounted on rack.

	Ext.	Int.	Height	1	Height w/rack					
No.	Α	В	D		F	Liter	Kg			
0080	88 x 57	81 x 50	40	no lid	80	160	9			
0082	106 x 56	100 x 49	45		80	220	13			
0083	140 x 65	131 x 55	45		80	325	16			
3080	Trolley for 0080 6,0									
3082	Trolley f	or 0082					6,5			
3083	Trolley v	vith 6 legs fo	or 0083				11,5			
5595	Pin whe	els for trolle	y, rubber,	75 mm, 19 r	nm pin					
5600	Wheel,	75 mm, solio	t							
	Rust free pin wheels, rubber 75 mm, 19 mm oin, turnable, without breaks (500000614)									
	Rust fre	e pin wheels	s, rubber 7	5 mm, 19 m	nm oin, turnable, v	with breaks (50000	00622)			



Conical tanks

Description: Made of low density polyethylene and the upper edge is rounded. Lid included.

Rack of plastic coated steel pipes can be delivered.

Wheels: 75 mm art. no. 5585 can be mounted on the tripod.

	Ext.	Int.	Int. bottom	Height	Height w/stand	i				
No.	Α	В	С	D	F	Litres	Kg			
0102	58 x 47	50 x 40	46 x 36	32	80	60	4			
3102	Trolley f	or 0102					4			
5585	Pin whe	Pin wheels for trolley, rubber, 75 mm, 16 mm expander								



Conical tanks

Description: Made of low density polyethylene and the upper edge is rounded. Lid included.

 $\ensuremath{\textbf{Rack}}$ of plastic coated steel pipes can be delivered.

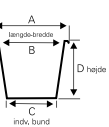
	Ext.	Int.	Int.	Bot. height	Height w/lid	Height w/sta	ind		
Nr.	Α	В	С	D	Е	F	Liter	Kg	
0106	52 x 33	47 x 27	45 x 25	65	68	79	75	5	
3106	Rack or	wheels for	no. 0106					5	
5600	Wheel,	75 mm, soli	id						
5601	Wheel,	75 mm, turi	nable						



lænade-bredde В højde m/låg D højde Е højde F m/stativ С

Measurements

- All measurements are approx. cm +/- 5%.
- Weight are given in approx. kg +/- 10%.
- Contents are given in approx. litres.





Conical tanks

 $\ensuremath{\textbf{Description:}}$ Made of low density polyethylene and the upper edge is rounded. Lid included.

 $\ensuremath{\textbf{Rack}}$ of plastic coated steel pipes can be delivered. Wheels: 75 mm art. no. 5595/5594 can be mounted on racks.

Int. bottom Height Height w/lid Height w/stand Ext. Int.

				0.0	0 0 7 7	0 0 7 0 0					
Nr.	Α	В	C	D	E	F	Liter	Kg			
0064	86 x 66	78 x 58	68 x 50	70	74	80	270	15,0			
3062	Stand for	or no. 0062						4,5 To end			
3063	Stand for	or no. 0063						4,5 To end			
3064	Stand for	or no. 0064	*					5,0			
*Stand	*Stand for nr. 0064 is not to be applied with wheels										



Trolley for bottles etc.

Container no. 0064 fitted with wheels and is widely used for the transport of empty bottles in supermarkets, but has many other uses used. Loading capasity: 300 KG

5066	Installation of 4 wheels and drain 1 "	
5067	Installation of 4 wheels	
500000601	Non-flexible wheels Ø100	Max belastning 300 kg
500000602	Flexible wheels Ø100	Max belastning 300 kg
500000616	Rust free, flexible wheels Ø100	
500000617	Rust free, non-flexible wheels Ø100	



Rectangular tanks

Description: Made of low density polyethylene and the upper edge is rounded. Lid included.

Rack of plastic coated steel pipes can be delivered.

Wheels: 75 mm art. no. 5595/5594 can be mounted on the rack.

E	xt.	Int.	Height	Height w/stand

				noight hy orania			
No.	Α	В	D	F	Litres	Kg	
0107	77 x 46	71 x 40	31	80	80	6	
0105	108 x 58	101 x 51	22	80	100	7	To end
0536	108 x 79	100 x 70	20		140	10	To end
3105	Stand for	or no. 0105				6,0	To end
3107	Stand for	or no. 0107				5,5	
5854	Bottom	clog					



Industrial container

Description: Made of low density polyethylene and the upper edge is rounded. **Lid** included.

 $\ensuremath{\textbf{Rack}}$ is no longer offered - is only for inspiration.

	Ext.	Int.	Height	Height w/stand			
No.	Α	В	D	F	Litres	Kg	
0088	167 x 107	153 x 92	92	93	1.290	45	



Closed containers

Description: Made of low density polyethylene.

Tank no. 0152 and 0168 is equipped with a screw cap with the opening of 145 mm.

The remaining tanks can be delivered with threads and 145 mm screwed-on lid no. 2405, and various fittings for individual mounting.

No.	Α	D	F	Litres	Kg	
0163	80 x 40	32		96	6	
0167	87 x 55	40		180	11	
0168	87 x 55	40	46	180	12	
0151	79 x 59	79		360	17	
0152	79 x 59	79	85	360	18	

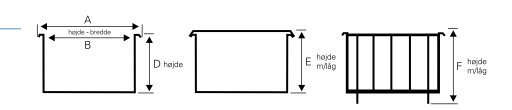


Measurements

• All measurements are approx. cm +/- 5%.

- Weight are given in approx. kg +/- 10%.

Contents are given in approx. litres.



850 litres pallet tank with recess and manhole no. 0053

Description: Pallet tank with lid. Made of low density polyethylene having a recess for mounting the drain valve and provided with manhole with an aperture of 400 mm. Wall thickness 7 mm. Lid for the manhole can be attached with a sharp tension ring made of stainless steel.

Drain valve can be installed.

Pallet: No. 3650 special wooden pallet 128x88 cm. To be ordred separately.

Pallet frames in wood no. 3651 with folding. To protect the tank use 5 PCs frames of which the bottom is pierced for the operation of the outlet valve. To be ordred separately.

If the pallet tank contains liquids with a density above 1.3 a u-shaped brace is recommended.

Α	D	E	F	Kg
122 x 82	92	128 x 88	119	40

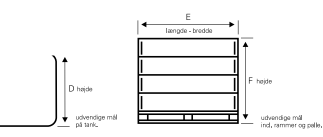


Measurements

• All measurements are approx. cm +/- 5%.

• Weight are given in approx. kg +/- 10%.

• Contents are given in approx. litres.

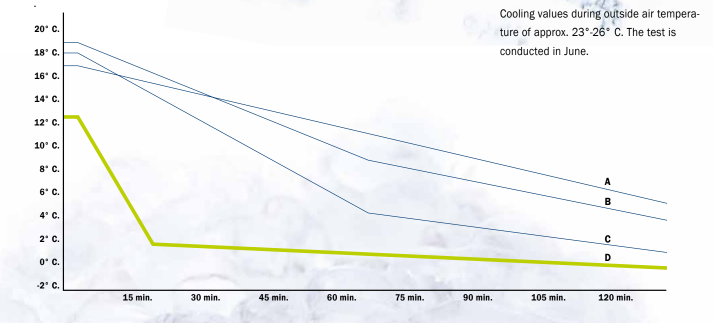


Thermoli[®] insulated/ thermal boxes

Thermoli® thermal boxes suitable for storage and transportation of fresh fish, meat etc. For fish, place the fish in a mixture of ice and sea water in the box, the fish are cooled to 2 °C in 20 min. and 0°C of less than 2 hours.

This ensures a very high quality even after 4-5 days of storage in Thermoli thermal boxes. In addition to rapid cooling, the fish is never compressed or crushed in iced water.

Thermoli® thermal boxes are tested on land and at sea by the Danish Ministry of Fishery Experimental laboratory and in several other countries.



Curve D shows a very clear advantage of using the isolated thermal boxes filled with a mixture of ice and water to cool the catch as soon as possible.

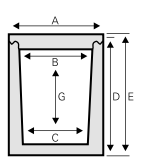
Curve	Method	Ratio fish:ice	Cooling to 2°C.	The filling of ice
A	Normal icing in plastic boxes	2:1 - 4:1	More than 2 hours	Several times each day
В	Normal icing in plastic boxes	2:1 - 1:1	Over 2 hours	Several times each day
С	Normal icing in plastic boxes	Less water 1:1	Over 2 hours	Several times each day
D	Mixture of ice and seawater in isolated Thermoli® Thermal box	Thermoli® Termoboks filled with approx. 40% ice/water	20 minutes and less than 2 hours at 0°C	Approx. each 4 5. day

Thermal box

For transportation of temperature sensitive products, we have developed Thermoli® insulated/thermal box in 3 sizes.

Measurements

- All measurements are approx. cm +/- 5%.
- Weight are given in approx. kg +/- 10%.
- Contents are given in approx. litres.







No.	Description	Dimension (mm)	Weight (gram)	K Cal	Freezing- point	Temperature- range
1131	Keel, orange jam	480x280x33	3.900	270	÷2°C	÷5°C to +5°C
1132	Frost, blue plug	480x280x33	4.300	240	÷21°C	÷25°C to ÷15°C
1133	Keel, orange jam	620x380x33	7.000	480	÷2°C	÷5°C to +5°C
1134	Frost, blue plug	620x380x33	7.800	420	÷21°C	÷25°C to ÷15°C
1135	Keel, orange jam	800x600x33	13.900	840	÷2°C	÷5°C to +5°C
1136	Frost, blue plug	800x600x33	14.200	770	÷21°C	÷25°C to ÷15°C

Thermal box 70 liters

Application: Transport and storage of temperature sensitive products. The box fits standard EUR-pallets and can be stacked with most 60x40 cm stack of boxes.

Description: Made of low density polyethylene, approved for food. The inner and outer box is molded in one piece; the cavity between the walls is filled with high-insulation foam.

Cover: Double-walled, foam filled included.

	Ext.	Int.	Int. bottom	Height	Height w/lid	Int. height			
No.	Α	В	C	D	Е	G	Litres	Kg	
0130	60 x 40	52 x 32	50 x 30	51	54	43	70	13	



Thermal box 200 liters

Application: Transport and storage of temperature sensitive products.
 Description: Made of low density polyethylene, approved for food. The inner and outer box is molded in one piece; the cavity between the walls is filled with high-insulation foam.
 Cover: Double-walled, foam filled included.

	Ext.	Int.	Int. bottom	Height	Height w/lid	Int. height			
No.	Α	В	C	D	Е	G	Litres	Kg	
0131	78 x 62	68 x 52	64 x 48	72	76	62	200	28	



Thermal box 450 liters

Application: Transport and storage of temperature sensitive products. Fits standard EUR-pallet.

Description: Made of low density polyethylene, approved for food. The inner and outer box is molded in one piece; the cavity between the walls is filled with high-insulation foam. **Lid:** Doublelayered and foam-filled lid included.

No. 0134 Thermal box with pallet leg									
	Ext.	Int.	Int. bottom	Height	Height w/lid	Int. height			
No.	Α	В	C	D	Е	G	Litres	Kg	
0132	120 x 80	109 x 69	105 x 65	71	75	60	450	46	



Acid containers and pails

For storage and transport of liquids. Also UN approved for hazardous chemicals.

Stackable acid containers

Description: Rectangular acid container made of low density polyethylene and at the top provided with a screw cap carrying handle. The bottom is in the center arch, which makes stackable containers. **Lid:** Screw caps included. Opening: 45 mm.

No.	Α	D	Е	Litres	Kg			
0262	39 x 29	50	57	50	4,6			
5968	8 Nipple connector (must be welded on)							
5978	End sleeve							





Stackable acid containers

Description: Rectangular acid container made of low density polyethylene and at the top provided with a screw cap carrying handle.

No.	Α	D	Litres	Kg
0201	21 x 21	39	12	2,5

Dosing container

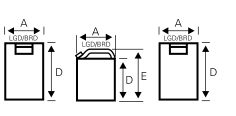
Description: Dose Containers of various sizes made of impact resistant LLDPE plastic without casting edges. They are also resistant to chemicals, making them particularly suitable in the chemical industries and for storing food.

Lid: Screw caps included. Filling opening: 132 mm

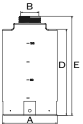
No.	Α	Е	В	Litres	
CV 6-05	40	57	15	60	
CV 10-05	48	67	15	100	Also available with black screw cap
CV 20-05	59	83	15	200	
CV 30-05	67	94	15	300	New design is coming up
CV 50-05	78	113	15	500	New design is coming up

Measurements

- All measurements are approx. cm +/- 5%.
- Weight are given in approx. kg +/- 10%.
- Contents are given in approx. litres.







Other products

A series of special articles for household,

garden waste etc.

Spill-up

Description: from low density polyethylene and is provided with a hinged lid, when open full access is provided to the container. Spill-up is available with and without wheels. **Color:** White - green - yellow - blue - red.

Ext. Int. Height Height w/lidHeight w/wheels

No.	Α	В	D	Е	F		Litres	Kg	
0110	52 x 31	48 x 27	64	65	70		80	5	
5588	Wheels	for Spill-up							
1110	Plastic bags for no. 0110 (48/15x90 cm.)								
1112	Plastic bags for no. 0112 (58/15x110 cm.)								
6008	B Hinge joint for 0110 (x2 per container)								
6009	Hinge jo	oint for 0112	(x2 per c	ontainer)					



Waste bins - to end

Description: Made of low density polyethylene and can be equipped with two heavy galvanized carrying handles.

Lid: Included.

Colour: Dark Green.

	Ext.	Int.	Int. bottom	Height	Height w/lid			
No.	Α	В	С	D	Е	Litres	Kg	
0538	47 x 47	44 x 44	40 x 40	62	64	100	9	To end
3538	Trolley						1	
6016	Handle	(x2 per co	ntainer)					



Ballot box

Description: Made of low density polyethylene and can be equipped with two heavy galvanized carrying handles.
Lid: Included. Opening: 306 x 8 mm
Color: Grey (541-02) or yellow (541-06)

	Ext.	Int.	Int. bottom	Height	Height w/lid			
No.	Α	В	C	D	Е	Litres	Kg	
541-02	47 x 47	44 x 44	40 x 40	62	64	100	9	
541-06	47 x 47	44 x 44	40 x 40	62	64	100	9	
2538	Lid for r	no. 541-02	og nr. 541-00	6				

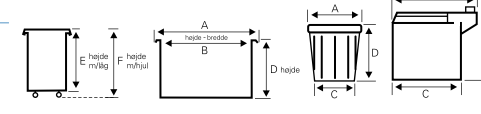


Measurements

• All measurements are approx. cm +/- 5%.

• Weight are given in approx. kg +/- 10%.

• Contents are given in approx. litres.



D

Valves - fittings

Almost all of our vessels and containers can individually fitted with taps and fittings



GF-PVC ball valves with female pipe thread

No.	RG	Gasket	
5912	1/2"	EPDM	
5913	3/4"	EPDM	
5914	1"	EPDM	
5915	11/2"	EPDM	
5916	2"	EPDM	
5917	1/2"	FPM	
5918	3/4"	FPM	
5919	1"	FPM	
5920	11/2"	FPM	
5921	2"	FPM	
RG = Interior t	hreads		



PVC feed through

With nut for opening through the container/tank for installation of valves and piping. Internal and external threads.

No. 5942 is with male 1 "pipe thread in PE..

No.	5940	5941	
Size	1/2" x 1"	3/4" x 1"	
No.	5943	5944	5945
Size.	1" x 11/4	" 11/2" x 2"	2" x 23/4"

Chromed brass feed through

With nut for opening through the container/tank for installation of valves and piping. External thread, incl. 37 mm plug.

No.	5854	
Size	11/4"	

Socket connector - LLDPE

With an internal thread for welding to the container, for easier assembly work.

No.	5955	5956	5957
Size	1/2"	3/4"	1"
No.	5958	5959	5960

Nipple connector - LLDPE

With external thread of the container for welding, for easier assembly work.

No.	5965	5966
Size	1"	11/4"
No.	5967	5968
Size	11/2"	2"

Hose connector

With external thread.

ze 1/2" x 20 3/4" x 25 1" x 30 o. 5869 5873 5874	No.	5870	5871	5872
o. 5869 5873 5874	Size	1/2" x 20	3/4" x 25	1" x 30
	No.	5869	5873	5874

Size 11/4" x 40 11/2" x 50 2" x 60

Hose connector

With threaded nut.

No.	5970	5971	5972
Size	1/2" x 16 🗧	3/4" x 20	1" x 25
No.	5969	5973	5974
Size	11/4" x 30) 11/2" x	40 2" x 50

End sleeve

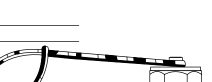
With internal thread for closing the feed through and socket connector.

No.	5975	5976	
Size	1"	11/4"	
No.	5977	5978	
Size	11/2"	2"	

End sleeve with chain

5979 No.

Size 1"



Screw closure

With external thread for closing the connector.

No.	5880	5881	5882	
Size	1/2"	3/4"	1"	
No.	5883	5884	5885	
Size	11/4"	11/2"	2"	

Angle

With internal thread.

5887	5888	5889
1/2"	3/4"	1"
5890	5891	5892
11/4"	11/2"	2"
	1/2" 5890	1/2" 3/4" 5890 5891

Connector

With 2 external threads. Used as a transition unit from interior to exterior threads.

No.	5990	5991	5992	
Size	1/2"	3/4"	1"	
No.	5993	5994	5995	
Size	11/4"	11/2"	2"	

Pin wheel 75 mm / with 19 mm pin

Equipped with expander suitable for mounting on all standard racks below 400 litres volume.

No.		
5594	w/brake	
5595		

Pin wheel 75 mm / with 16 mm pin

Equipped with expander suitable for mounting on all standard racks below 400 litres volume.

No.	
5584	w/brake

5585

Disc wheels 100 mm with polyurethane

for mounting on small containers.

5591 pivo	tabla	-
	lable	
5592 fixe	d	((
5593 pivo	otable w / brake	(

Disc wheels, nylon

For mounting on tanks, containers and racks.

		100 m	ım 125 mm	
No.	pivotal	5596	5598	
No.	fixed	5597	5599	

PVC hose

Acid-resistant, transparent clear hose Available by the meter.

No.	5935	5936		
Size	3/4" x 20	1" x 25		
No.	5937	5938	5939	





	Ş
A° (
$(b \wedge)$	

