



I C E
g r o u p

ice cream machines

ICE GROUP sp. z o.o.
ul. Kadłubka 43, 44-270 Rybnik, Poland
Tel: +48 32 422 98 35, 422 98 36, 710 85 20
710 85 21, 710 85 22, 710 85 23
Fax: +48 32 710 85 24
e-mail: icegroup@icegroup.pl
www.icegroup.pl

**ICE GROUP CONTINUES TO STRENGTHEN
ITS MARKET POSITION IN THE SEGMENT
OF AUTOMATIC LINEAR CUP, CONE, TUB FILLING
MACHINES
– EXPERT LVF**

SEASON 2012

EXPERT LVF 6 WIDE (3+3), 6.000 pcs/h / 12.000 pcs/h

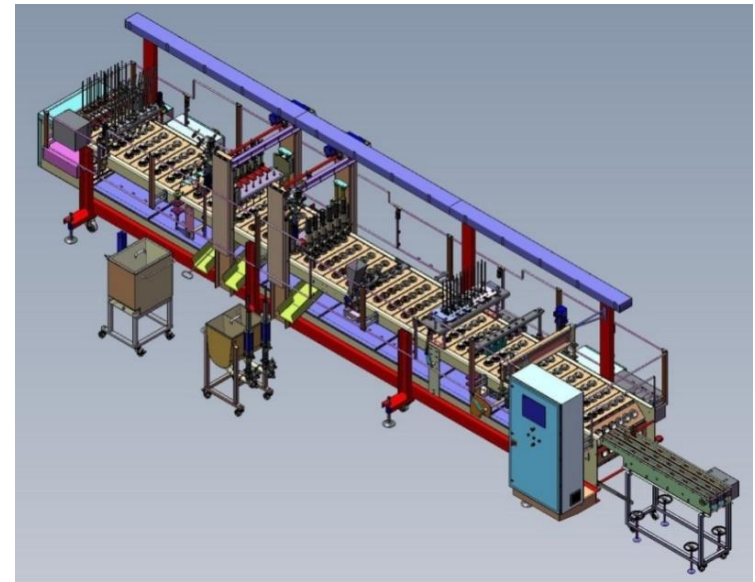
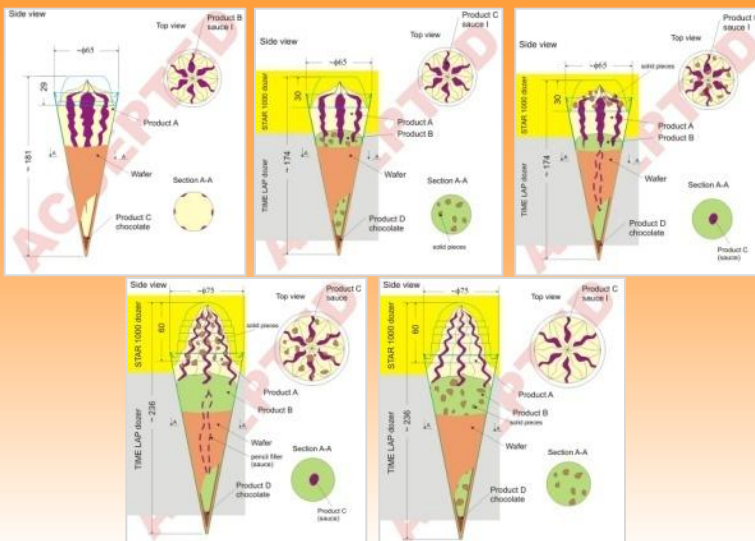
Project No. 2973, Latvia

Another machine of unique character in Ice Group's offer. Expert LVF 2+2 wide or 3+3 wide means 2 or 3 lines of one product and 2 or 3 lines of another. Sometimes we are talking about completely different products, such as cup and cone, or impulse and family-pack, where change to another type of product is done by just selecting an option in the panel)

ESSENTIAL INFORMATION:

- ⇒ servomotor as the main machine drive
- ⇒ two servo-driven dosing stations – pre-dosing and final dosing
- ⇒ servo-driven data printer movement
- ⇒ **two independent stations of sleeves and wafers loading**
- ⇒ machine preparation for robotized transfer of ready products

PRODUCTS:

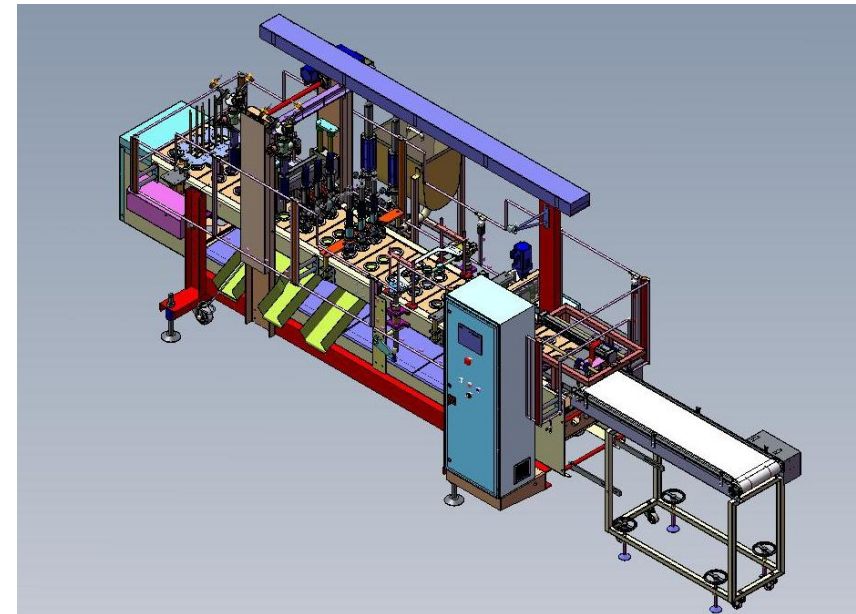
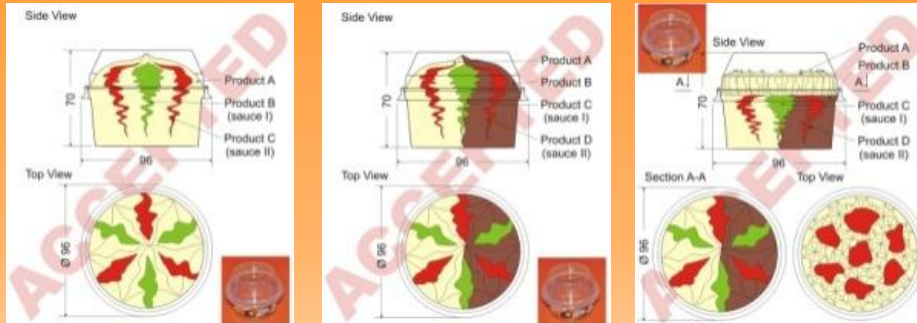


EXPERT LVF 3 WIDE, 6.000 pcs/h
Project No. 2938, Algeria

ESSENTIAL INFORMATION:

- ⇒ servomotor as the main machine drive
- ⇒ servo-driven dosing station
- ⇒ Star 1000 "Rainbow" dozers enabling large solid pieces and with additional rosettes decoration and topping
- ⇒ sealing station for paper cup
- ⇒ servo-driven data printer movement

PRODUCTS:

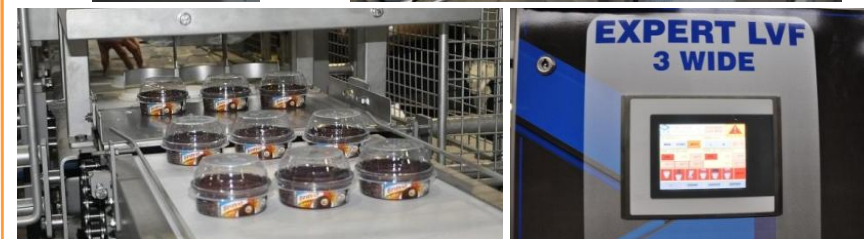
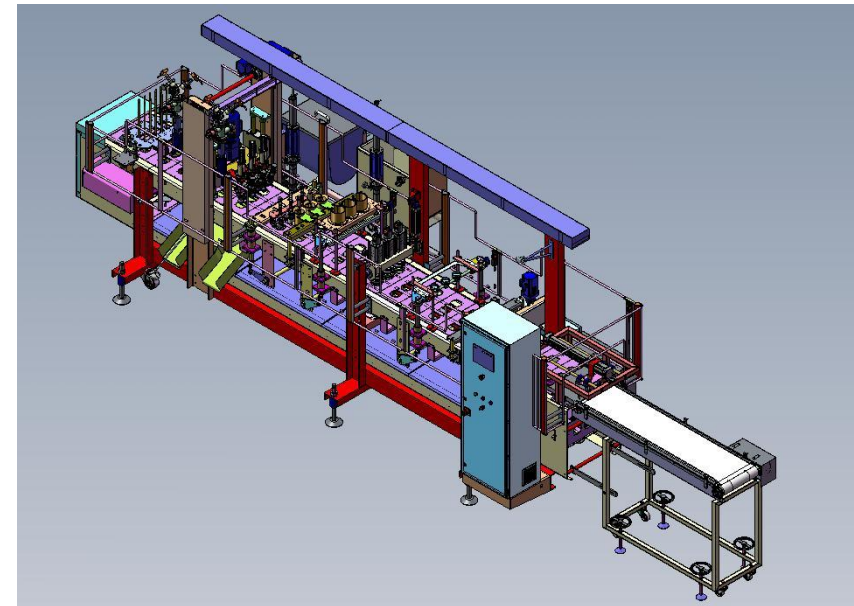
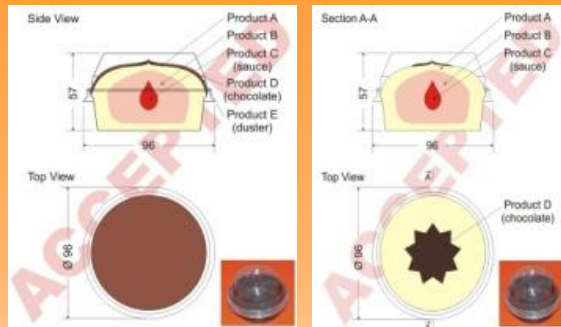


EXPERT LVF 3 WIDE, 6.000 pcs/h Project No. 2939, Algeria

ESSENTIAL INFORMATION:

- ⇒ servomotor as the main machine drive
- ⇒ servo-driven dosing station
- ⇒ „tartuffo” effect dozers
- ⇒ product top spraying - star-shaped
- ⇒ servo-driven data printer movement

PRODUCTS:

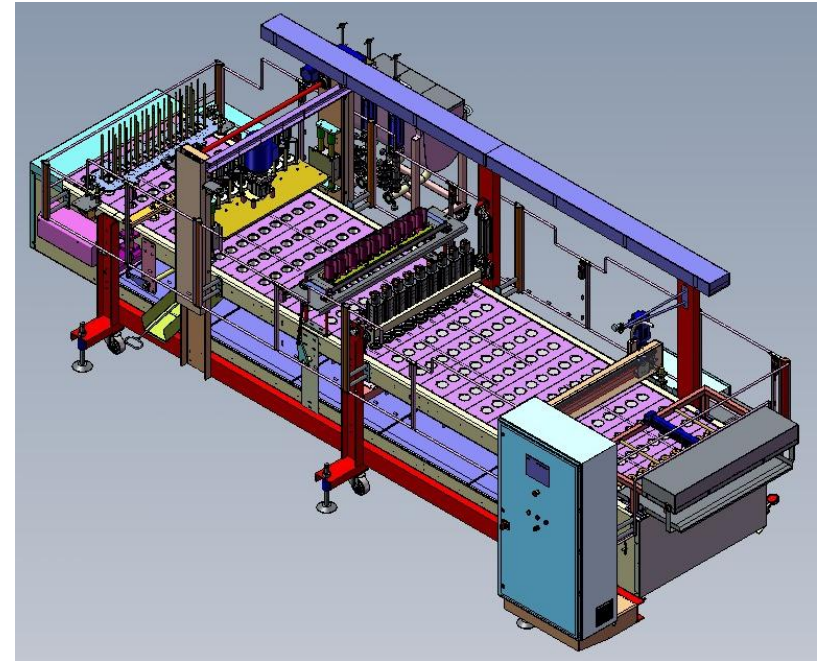
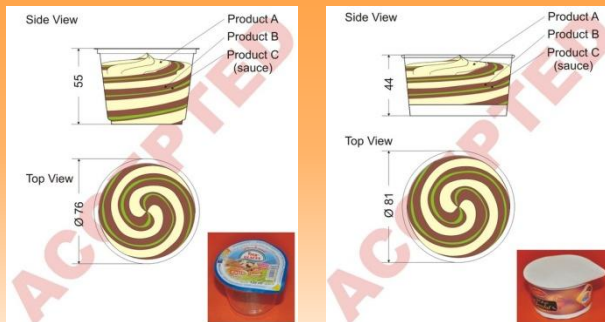


EXPERT LVF 9 WIDE, 18.000 pcs/h / 12.000 pcs/h Project No. 2947, Algeria

ESSENTIAL INFORMATION:

- ⇒ **servomotor** as the main machine drive
- ⇒ **servo-driven** dosing station
- ⇒ 9 Cobra rotating dozers
- ⇒ **servo-driven** cup loading station,
- ⇒ **servo-driven** lids placing station,
- ⇒ **servo-driven** ejection station
- ⇒ **servo-driven** data printer movement
- ⇒ **possibility of working on 9 wide or 6 wide**, depending on required capacity, which means division of for instance packaging loading stations, dosing stations to 6-wide + 3-wide

PRODUCTS:



SOME PREVIOUS REALIZATIONS

1. 2011, Ukraine – 4 wide cup, cone version	10. 2008, Iran – 6 wide squeeze-up version	19. 2006, Turkey – single wide 5-litre sealed tub version
2. 2011, Turkey – 3 wide tub version	11. 2007, Poland – 2 / 4 wide, tub, cup, cone version	20. 2005, Holland – 2 wide/4 wide set of desserts version
3. 2011, Poland – 2 wide tub version	12. 2007, England – 6 wide cup, sundae cup version	21. 2004, Poland – 2 wide tub, cone version
4. 2011, Iraq – 4-wide cone versoin	13. 2007, Ukraine – 4 wide yoghurt version	22. 2003, Ukraine – 2 wide cup, cone version
5. 2011, Iraq – 4 wide squeeze-up version	14. 2007, Slovakia – 4 wide cup, cone version	23. 2003, Algeria – 2 wide cup version
6. 2011, Iraq – 4 wide cup version	15. 2007, Slovakia – 4 wide: 2 wide cup +2 wide cone version	24. 2002, Ukraine – 2 wide cup version
7. 2009, Ukraine – 4 wide cone version	16. 2007, Saudi Arabia – 4 wide squeeze-up version	25. 2002, Poland – 2 wide extruded tub version
8. 2008, Ukraine – 2 wide cone version	17. 2007, Ukraine – 3-wide cone version	
9. 2008, Turkey – 3 wide tub version	18. 2006, Czech Republic – 2 wide tub, cup version	



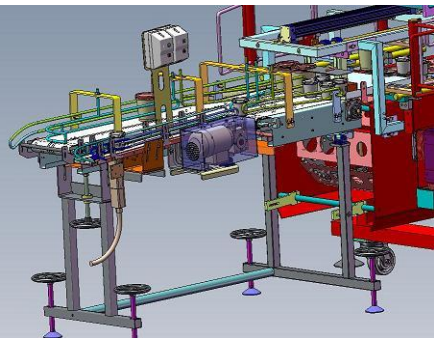
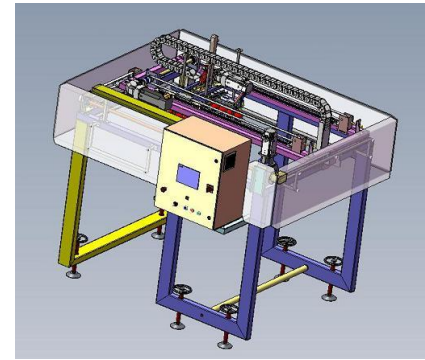
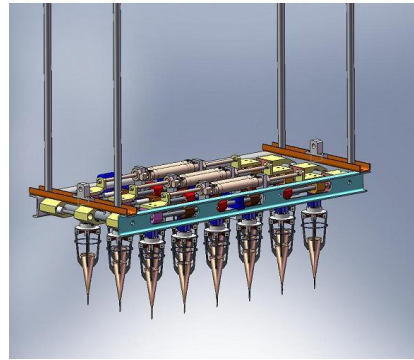
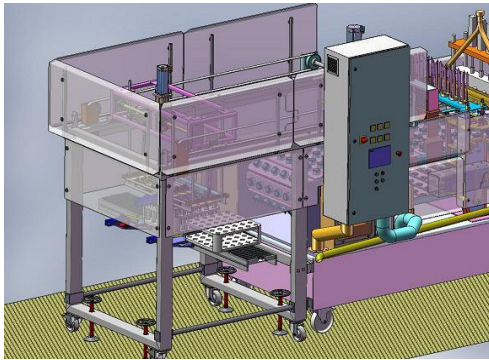
Dear Customer, don't forget that Ice Group's inline machines:

- are in the highest possible level **customized** and **adjusted to your needs** and also to specific, or not always typical containers and **unique dosing modes**
- are built **exclusively from stainless steel** without aluminum and their hygienic character is expressed also in the open construction and frame from massive profiles
- are made with use of commonly available and, at the same time, the **best components** of reputed suppliers, having a world-wide distribution chain, which means **exploitation and production continuity safety**, also in post-warranty period
- use **servomotors** for their main drive and **separate servomotors** for dosing station or stations
- have the possibility to apply **servomotors in** relation to **packaging dispensers** and **ready product ejectors**, allowing to **increase the capacity** of the machine with main drive based on servomotor
- are **programmed in-house** by Ice Group's experienced automation specialists and the Customer receives a program copy on a data storage medium without any complications in relation to copyrights
- have a **built-in Internet modem** and are serviced and remotely monitored within a service known as **"teleservice"**

New features of inline machines after season 2011:

- possibility to **separate the sleeves and wafer dispensers**, if there is such need
- **Allen Bradley** electronic elements in inline machines on request or as standard for multi-national companies - Ice Group's assumption is fluent transition from one control system to another, which is facilitated by the company's in-house programming staff
- **built-in Ethernet modem** (replacing the Internet modem present as standard in our machines), which means the machine can have its own IP number

Ice Group makes systems for automatic product unloading and transfer to the hardening or collective packaging section, both from Expert LVF machines and machines of other makes.



Contact: +48 32 422 98 35 or 36
+48 32 710 85 20 to 23
icegroup@icegroup.pl

Arek Geratowski

(President and Commercial Director)

extension: 108, mobile phone: +48 507 123 060

arek@icegroup.pl



Mariusz Goik

(General Manager and Vice-President)

extension: 110, mobile phone: +48 501 065 357

mariusz@icegroup.pl



Reema Tomaszewska-Handall

(Commercial Division Coordinator)

extension: 133, mobile phone: +48 509 715 339

reema@icegroup.pl



Ewa Bernacka

(Export specialist)

extension: 105, mobile phone: +48 502 261 754

ewa@icegroup.pl



Aga Gańczorz

(Export Specialist)

extension: 155, mobile phone: +48 502 373 722

aga@icegroup.pl



Aleksander Zinkowski

(Export specialist)

extension: 106, mobile phone: +48 507 090 510

alek@icegroup.pl



NEW 2012!

Ice Group's initiative:



POLISH COMPANIES
FOR TECHNICAL SUPPORT
OF FOOD PRODUCTION
IN TRANSFORMING COUNTRIES

ONE-POT PROGRAM

For technical service issues, spare parts etc.:

Paulina Paciorek

(After-sales And Technical Support
Division Coordinator)

extension: 102, mobile phone: +48 5000 38 609

paulina@icegroup.pl

service@icegroup.pl



Dilara Hajruddinova

(After-sales And Technical Support Specialist)

extension: 146, mobile phone: +48 533 353 559

dilara@icegroup.pl



TECHNICAL EMERGENCIES

7 days a week, 8:00 – 20:00 call:

+48 881 522 522

Ice Group's production program



ICE
group
ice cream machines



TORTICA
ice cream cakes
and bulks machine



JUMBO ROBOT
robotized bulk filler/decorator



EXPERT LVF
linear cup, cone, bulk filler



FROSTO
400-1600
automatic continuous freezers



MASTER FF
1200-4000
fruit feeders



JUMBO SERVO
filling and extruding stations



EXPERT CRF / SRF / RVF
rotary cup, cone and bulk fillers



SPRINTER 8000
sandwich machine



DESERTA
log machine



TECHNOMIX
HTST
pasteurisation plant



IGLO LINE
up to 20 000
extruding and hardening tunnel

ice cream machines Macchine per gelato Máquinas para helados Обладнання для виробництва морозива
 冰淇淋生产机械 Echipamente pentru Inghetata
 Stroje na výrobu zmrzliny maszyny do produkcji lodów machine pour crème glacée Պաղպաղակի Արտադրման Սարքավորում
 DONDURMA MAKINALARI Оборудование для производства мороженого Speiseeismaschinen ماشین آلات بستنی