



It's use in confectionery shops, bakeries, as well as in bake-off shops; make it indispensable for lightening the work load and allowing fresh products to be available to the customer.

Stainless steel cabinets are designed for pastry and bakery products as well as buns rolls, etc...

**Retarder proofing:**

On top of the advantages to be had from controlled proofing you have the proofing STOP which puts a hold on the proofing process, allowing the scheduled time for oven loading & baking to be delayed for up to three (3) hours.

By means of a microprocessor, it's possible to easily and simply preset a 24 hour programme.

It is suitable for room temperatures varying from -3°C +40°C and humidity until 90%.

**Hot Cabinet:**

It allows the direct proofing; heat + humidity

It allows the preservation of biscuits, cookies, croissants....

*Unentbehrlich in Konditoreien, Bäckereien, der Feinbäckerei bzw. zum Fertigbacken in Ergänzung zu einem Backofen. Zur unkomplizierten Herstellung von Frischprodukten im Ladenbackbereich.*

*Besteht zu 100 % aus korrosionsgeschütztem Edelstahl. Zur Herstellung von frischen und tiefgekühlten Bäckerei- und Konditoreierzeugnissen.*

**Gärunterbrechung:**

*Mit Gärfunktion sowie Gärunterbrechungsfunktion zum Aufschieben des Backzeitpunkts bis zu drei Stunden nach Programmierung.*

*Unkomplizierte Programmierung des Mikroprozessors bis 24 Stunden im voraus möglich.*

*Betriebstemperatur von -3°C bis +40°C bei einer Luftfeuchtigkeit von bis zu 90%.*

**Wärmeschrank:**

*Direkte Gärung : Wärme + Feuchtigkeit.*

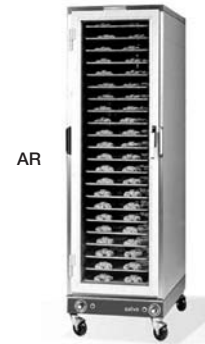
*Zur Herstellung von Frischprodukten im Ladenbackbereich.*

# PROOFING CABINETS FOR TRAYS / GARSCHRANK FÜR BLECHE

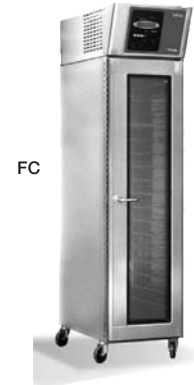
salva

## TECHNICAL CHARACTERISTICS / TECHNISCHE ANGABEN

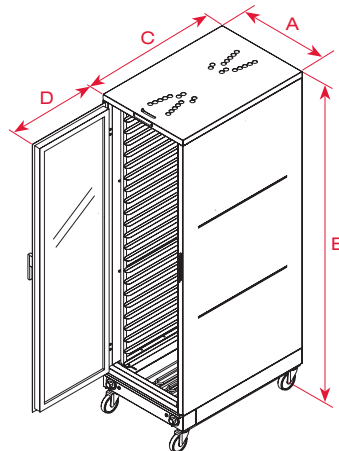
Type Typ	Kw	Phases Phasen	V	A	Hz
AR-22	2	I~	230	9	50/60



Type Typ	Kw	Phases Phasen	V	A	Hz	Refrig. Kühlmittel
FC-18	1,2	I	230	5,6	50	R-404 A
FC-22	1,2	I	230	5,6	50	R-404 A
FCL-18	1,2	I	230	5,6	50	R-404 A
FCL-22	1,2	I	230	5,6	50	R-404 A
FC-46	1,2	I	230	5,8	50	R-404 A



## DIMENSIONS / ABMESSUNGEN

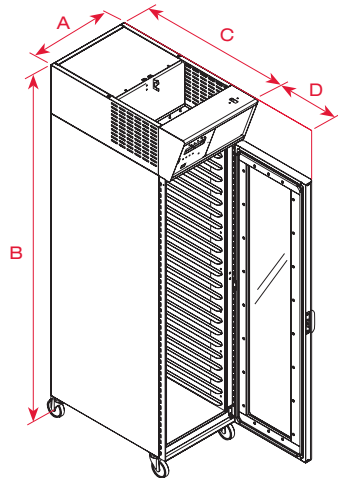


TYPE TYP	A mm	B mm	C mm	D mm	N° Trays Anzahl der Bleche	Separation btw. Trays Abstand zw. Den Blechen (mm)
AR-22	558	1905	914	558	22	70

**PROOFING CABINETS FOR TRAYS /  
GARSCHRANK FÜR BLECHE**

**salva**

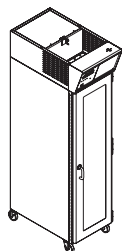
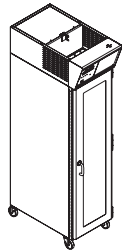
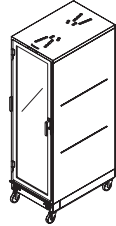
**PROOFING CABINETS FOR TRAYS / GARSCHRANK FÜR BLECHE**



TIPE TYP	A mm	B mm	C mm	D mm	Weight Gewicht Kg	Capacity Fassungsvermögen	Separation btw. Trays Abstand zw. Den Blechen (mm)
FC-18	520	2.170	810	1.350	215	18 (60 x 40)	88
FC-22	520	2.170	810	1.350	215	22 (60 x 40)	72
FCL-18	580	2.170	1.010	1.625	240	18 (80 x 46)	88
FCL-22	580	2.170	1.010	1.625	240	22 (80 x 46)	72
FC-46	740	2.180	1.075	1.860	288	46 (60 x 40)	69

# PROOFING CABINETS FOR TRAYS / GARSCHRANK FÜR BLECHE

salva



## PROOFING CABINETS FOR TRAYS / GARSCHRANK FÜR BLECHE

Code / Artikel Nr.	Description / Beschreibung	Price/Preis €
2012200000	MOBILE PROOFING CABINET AR-22/93 230V <i>WÄRMESCHRANK AR-22/93 230V</i>	2.167

## IVERPAN RETARDER PROOFER / IVERPAN GÄRSCHRANK

2013000000	IVERPAN RETARDER PROOFER FC-46/00 <i>IVERPAN GÄRSCHRANK FC-46/00</i>	6.502
2013500000	IVERPAN RETARDER PROOFER FC-46/00 60HZ. <i>IVERPAN GÄRSCHRANK FC-46/00 60HZ.</i>	6.697
2017500000	IVERPAN RETARDER PROOFER FC-18/00 <b>60X40</b> <i>IVERPAN GÄRSCHRANK FC-18/00 60X40</i>	4.964
2017550000	IVERPAN RETARDER PROOFER FC-18/00 60HZ. <b>60X40</b> <i>IVERPAN GÄRSCHRANK FC-18/00 60HZ. 60X40</i>	5.114
2017000000	IVERPAN RETARDER PROOFER FC-22/00 <b>60X40</b> <i>IVERPAN GÄRSCHRANK FC-22/00 60X40</i>	4.964
2017050000	IVERPAN RETARDER PROOFER FC-22/00 60HZ. <b>60X40</b> <i>IVERPAN GÄRSCHRANK FC-22/00 60HZ. 60X40</i>	5.114
2017300000	IVERPAN RETARDER PROOFER FCL-18/00 <b>66X46</b> <i>IVERPAN GÄRSCHRANK FCL-18/00 66X46</i>	5.446
2017350000	IVERPAN RETARDER PROOFER FCL-18/00 60HZ. <b>66X46</b> <i>IVERPAN GÄRSCHRANK FCL-18/00 60HZ. 66X46</i>	5.610
2017400000	IVERPAN RETARDER PROOFER FCL-18/00 <b>80X40</b> <i>IVERPAN GÄRSCHRANK FCL-18/00 80X40</i>	5.446
2017450000	IVERPAN RETARDER PROOFER FCL-18/00 60HZ. <b>80X40</b> <i>IVERPAN GÄRSCHRANK FCL-18/00 60HZ. 80X40</i>	5.610
2017900000	IVERPAN RETARDER PROOFER FCL-18/00 <b>80X46</b> <i>IVERPAN GÄRSCHRANK FCL-18/00 80X46</i>	5.446
2017950000	IVERPAN RETARDER PROOFER FCL-18/00 60HZ. <b>80X46</b> <i>IVERPAN GÄRSCHRANK FCL-18/00 60HZ. 80X46</i>	5.610
2017700000	IVERPAN RETARDER PROOFER FCL-22/00 <b>66X46</b> <i>IVERPAN GÄRSCHRANK FCL-22/00 66X46</i>	5.446
2017750000	IVERPAN RETARDER PROOFER FCL-22/00 60HZ. <b>66X46</b> <i>IVERPAN GÄRSCHRANK FCL-22/00 60HZ. 66X46</i>	5.610
2017800000	IVERPAN RETARDER PROOFER FCL-22/00 <b>80X40</b> <i>IVERPAN GÄRSCHRANK FCL-22/00 80X40</i>	5.446
2017850000	IVERPAN RETARDER PROOFER FCL-22/00 60HZ. <b>80X40</b> <i>IVERPAN GÄRSCHRANK FCL-22/00 60HZ. 80X40</i>	5.610
2017600000	IVERPAN RETARDER PROOFER FCL-22/00 <b>80X46</b> <i>IVERPAN GÄRSCHRANK FCL-22/00 80X46</i>	5.446
2017650000	IVERPAN RETARDER PROOFER FCL-22/00 60HZ. <b>80X46</b> <i>IVERPAN GÄRSCHRANK FCL-22/00 60HZ. 80X46</i>	5.610



The Salva Industrial's line of refrigerated equipment includes a complete range of products which can be adapted to the requirements of the most demanding bakers:

- Provers
- Retarder Provers
- Retarder Provers Gamme France

The cabinets can house different size racks; 60x40, 66x46, 75x45, 70x50, 80x40, 80x46, 80x60 and 100x80, with capacities up to a maximum of 12 racks.

Salva's system for controlling the process of retarding the proving, allows 5 different cycles to be programmed.

The advantages are:

- Easy to use: night-work is partially or totally eliminated.
- Improvement of the quality of the bread.
- Possibility of having hot bread all day.
- Possibility of working by Shifts.

Because SALVA is more than just a simple manufacturer, we give you open-minded advice and propose customized solutions for each requirement.

*Die neue Kältelinie vom Salva Industrial zeigt ein gesamte neue Produktpalette :*

- Wärmeschränke.
- Gärschranke (mit Gärunterbrechung)
- Gärschranke (mit Gärunterbrec.)« France »

*Die Schränke konnte mit die folgende Stikkenwagen arbeiten :*

*60x40, 66x46, 75x45, 70x50, 80x40, 80x46, 80x60 y 100x80, und bis max. 12 Stikkenwagen.*

*Mit fünf verschiedenen Gärungsphasen.*

*Vorteilen:*

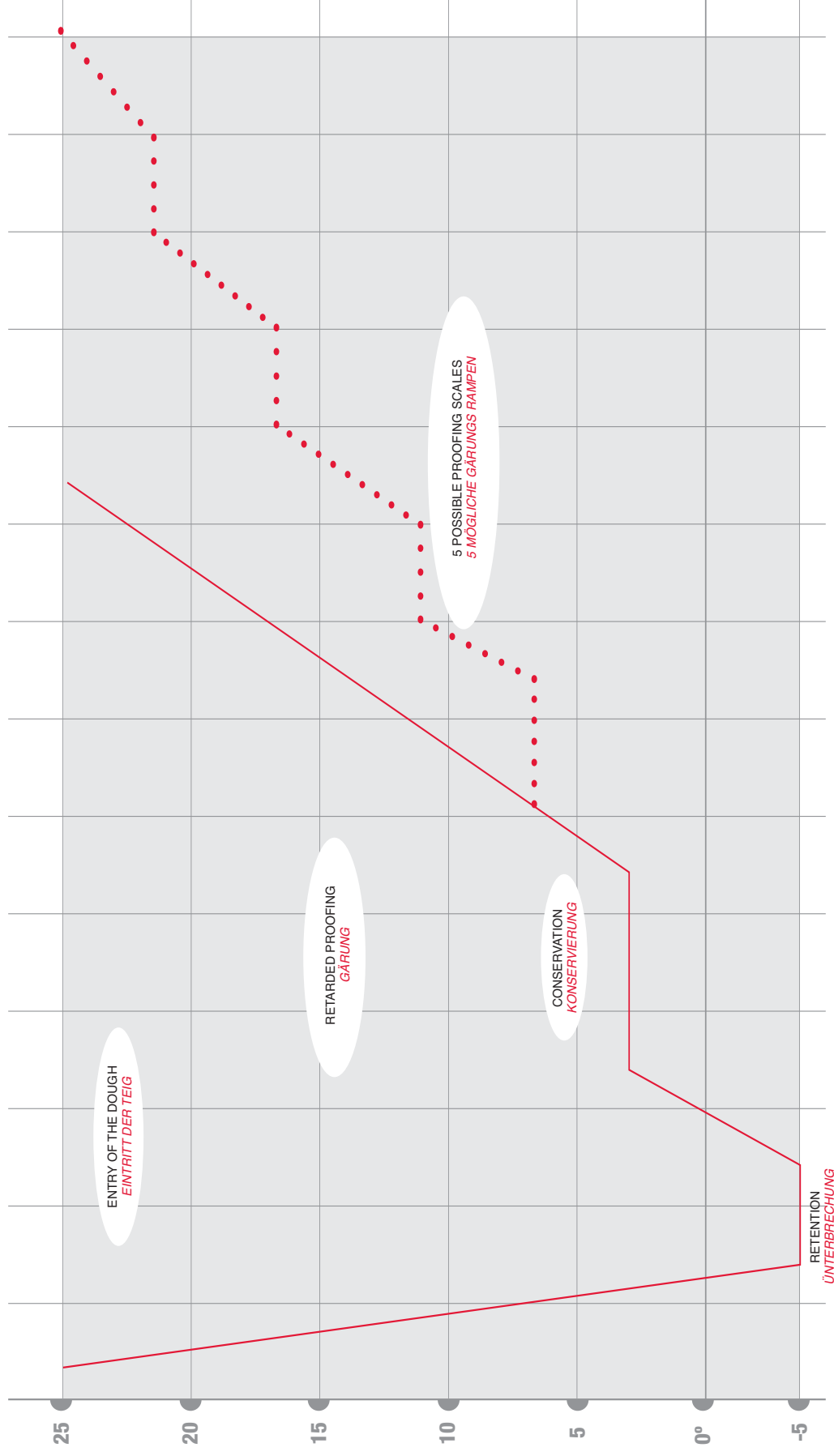
- *Die Bequemlichkeit zum Arbeit: Sie können teilweise oder ganze Nachtarbeit eliminieren.*
- *Die verbesserung der Qualität des Brotes.*
- *Die Möglichkeit dass am ganzen Tag warmes Brot zu haben.*
- *Die Möglichkeit der Schicharbeit.*

*Weil SALVA nicht nur ein simpel Fabrikantist, beraten wir objektiv und bieten eine geeignete Antwort für jede Nachfrage an. demanda.*

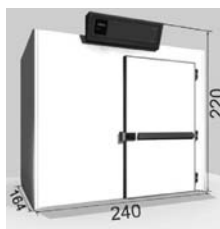
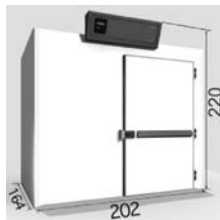
# PROVING CABINETS FOR RACKS / GÄRSCHRANK FÜR STIKKENWAGEN

salva

## PRINCIPLE OF THE RETARDED PROOFING / GÄRUNSABLAUF

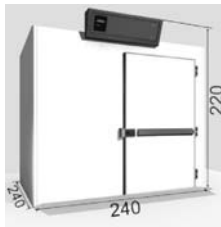


**CONTROLLED RETARDER PROOFER FOR RACKS WITH A MAX. HEIGHT 1,80 m  
GÄRSCHRÄNKE 1,80 m MAX. HÖHE**



Code / Artikel Nr.	Description / Beschreibung			Price/Preis €
2016520012	FC-SM-12 1.800 (TRAYS 60X40) <i>FC-SM-12 1.800 (BLACKBLECH 60X40)</i>		3,6 Kw Three phase <i>Dreiphasig</i>	10.914
2016420013	FCK-13 1.800 (TRAYS 60X40) <i>FCK-13 1.800 (BLACKBLECH 60X40)</i>		3,6 Kw Three phase <i>Dreiphasig</i>	12.412
2016220012	FC-SR-12 1.800 (TRAYS 60X40) <i>FC-SR-12 1.800 (BLACKBLECH 60X40)</i>		3,6 Kw Three phase <i>Dreiphasig</i>	12.573
2016420314	FCK-14(B) 1.800 (TRAYS 60X40) <i>FCK-14(B) 1.800 (BLACKBLECH 60X40)</i>		5,2 Kw Three phase <i>Dreiphasig</i>	15.676
2016320012	FC-SP-12 1.800 (TRAYS 60X40) <i>FC-SP-12 1.800 (BLACKBLECH 60X40)</i>		5,2 Kw Three phase <i>Dreiphasig</i>	15.141
2016220014	FC-SR-14 1.800 (TRAYS 60X40) <i>FC-SR-14 1.800 (BLACKBLECH 60X40)</i>		7,3 Kw Three phase <i>Dreiphasig</i>	17.810

**CONTROLLED RETARDER PROOFER FOR RACKS WITH A MAX. HEIGHT OF 1,80 m  
GÄRSCHRÄNKE 1,80 m MAX. HÖHE**



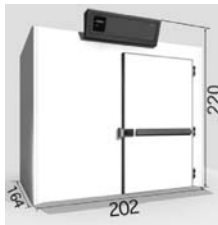
Code / Artikel Nr.	Description / Beschreibung	Price/Preis €
2016320013	FC-SP-13 1.800 (TRAYS 60X40) <i>FC-SP-13 1.800 (BLACKBLECH 60X40)</i>	5,2 Kw Three phase <i>Dreiphasig</i> 17.655
2016220016	FC-SR-16 1.800 (TRAYS 60X40) <i>FC-SR-16 1.800 (BLACKBLECH 60X40)</i>	10,4 Kw Three phase <i>Dreiphasig</i> 22.577
2016520026	FC-SM-26 1.800 (TRAYS 60X40) <i>FC-SM-26 1.800 (BLACKBLECH 60X40)</i>	7,3 Kw Three phase <i>Dreiphasig</i> 17.334
2016420224	FCK-24(A) 1.800 (TRAYS 60X40) <i>FCK-24(A) 1.800 (BLACKBLECH 60X40)</i>	5,2 Kw Three phase <i>Dreiphasig</i> 16.692
2016220024	FC-SR-24 1.800 (TRAYS 60X40) <i>FC-SR-24 1.800 (BLACKBLECH 60X40)</i>	7,3 Kw Three phase <i>Dreiphasig</i> 19.795
2016420324	FCK-24(B) 1.800 (TRAYS 60X40) <i>FCK-24(B) 1.800 (BLACKBLECH 60X40)</i>	5,2 Kw Three phase <i>Dreiphasig</i> 17.548



**PROVING CABINETS FOR RACKS /  
WÄRMESCHRANK FÜR STICKENWAGEN**

**salva**

**CONTROLLED RETARDER PROOFER FOR RACKS WITH A MAX. HEIGHT OF 1,80 m  
GÄRSCHRÄNKE 1,80 m MAX. HÖHE**



Code / Artikel Nr.	Description / Beschreibung	Price/Preis €
2016220026	FC-SR-26 1.800 (TRAYS 60X40) <i>FC-SR-26 1.800 (BLACKBLECH 60X40)</i>	10,4 Kw Three phase <i>Dreiphasig</i> 24.824
2016320024	FC-SP-24 1.800 (TRAYS 60X40) <i>FC-SP-24 1.800 (BLACKBLECH 60X40)</i>	10,4 Kw Three phase <i>Dreiphasig</i> 24.075
2016520012	FC-SM-12 1.800 (TRAYS 66X46) <i>FC-SM-12 1.800 (BLACKBLECH 66X46)</i>	3,6 Kw Three phase <i>Dreiphasig</i> 10.914
2016420013	FCK-13 1.800 (TRAYS 66X46) <i>FCK-13 1.800 (BLACKBLECH 66X46)</i>	3,6 Kw Three phase <i>Dreiphasig</i> 12.412
2016420314	FCK-14(B) 1.800 (TRAYS 66X46) <i>FCK-14(B) 1.800 (BLACKBLECH 66X46)</i>	5,2 Kw Three phase <i>Dreiphasig</i> 15.676
2016320012	FC-SP-12 1.800 (TRAYS 66X46) <i>FC-SP-12 1.800 (BLACKBLECH 66X46)</i>	5,2 Kw Three phase <i>Dreiphasig</i> 15.141