



Prover, JRK

Retarder-prover, JRKK



*AB Borås Ugntjänst
Sweden*

Our provers and retarder-provers are reliable and well proven, they are easy to handle and provides good fermentation. With a retarder-prover from us, you don't have to experience the early and strenuous morning hours. You easily load the racks and put them into the retarder-prover in the afternoon or in the evening. And when you get up the next day, the dough is ready for baking.

Optional equipment:

- * Heating floor
- * Glass windows in the door(s).
- * Lighting

Many sizes: JRK and JRKK are manufactured for racks with the size of either 520x600 or 540x630. While JRK-L and JRKK-L are compatible for slightly larger racks (L=large), with the measures of 575x762 or 670x800. Regardless of the racksize you choose, there are provers in a number of sizes to choose between, based on Your needs and available space. From 1 – 16 racks or after your own request. They are all easy to assemble and install.

The fermentation room is made of aluminium except for the front and the door(s) which are made of stainless steel. On the retarder-provers there is a combined week/day-timer that controls the room, but they can controlled manually as well. There is an adjustable delay between cooling and heating. The moisture level is regulated with a hygrostat inside the cabinet. If the cooling compressor is placed on the roof, the external height increases with 50-250mm.

With or without cooling: It is possible to begin with a simple model without cooling equipment and complete with this equipment later on.

The JRK-models for 1-4 racks is manufactured as a simpler edition with 30mm insulation (standard: 60mm). It is not possible to add cooling equipment to those provers.

Prover JRK(K)

with or without cooling. Regulator is placed on the roof.

Model designation	Qty. Racks	Width ext. (mm)	Free width int. (mm)	Depth ext. (mm)	Free depth int. (mm)	Heat-power (kW)	Placement of cooling eq.
JRK 11	1	750	580	800	680	3,3	-
JRK 12	2	750	580	1440	1320	3,3	-
JRK 13	3	750	580	2100	1980	4,3	-
JRK 21	2	1330	1160	800	680	3,3	-
JRK 2IMP	2	1480	2x580	800	680	3,3	-
JRK 22	4	1330	1160	1440	1320	6,5	-
JRK 31	3	1880	1710	800	680	4,3	-
JRKK 11	1	930	580	860	680	3,3	Left side
JRKK 12	2	930	580	1500	1320	3,3	Left side
JRKK 13	3	930	580	2160	1980	4,3	Left side
JRKK 21	2	1390	1160	960	680	3,3	Rear
JRKK 2IMP	2	1560	2x580	860	680	3,3	Middle
JRKK 22B	4	1390	1160	1600	1320	6,5	Rear
JRKK 22S	4	1510	1160	1500	1320	6,5	Left side
JRKK 23	6	1510	1160	2160	1980	6,5	Left side
JRKK 31	3	1940	1710	960	680	4,3	Rear
JRKK 32	6	1940	1710	1600	1320	6,5	Rear
JRKK 33	9	2160	1710	2160	1980	8,5	Both sides
JRKK 34	12	2160	1710	2820	2640	11,5	Both sides
JRKK 41	4	2510	2280	960	680	6,5	Rear
JRKK 42	8	2730	2280	1500	1320	8,5	Both sides
JRKK 43	12	2730	2280	2160	1980	11,5	Both sides
JRKK 44	16	2730	2280	2820	2640	11,5	Both sides

Height: ext. 2280 mm (excluding cooling compressor)
int. 1940 mm

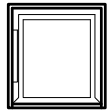
Height measures concern all models.

JRK

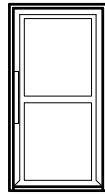
Rack size:
520x600

or

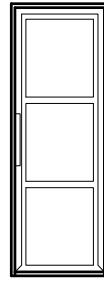
540x630



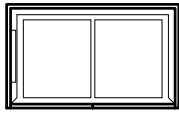
JRK 11



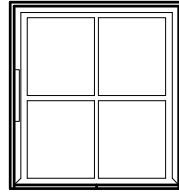
JRK 12



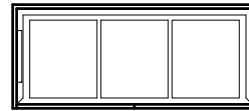
JRK 13



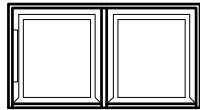
JRK 21



JRK 22



JRK 31



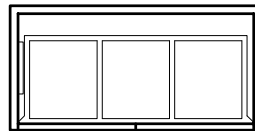
JRK 21 MP

JRKK

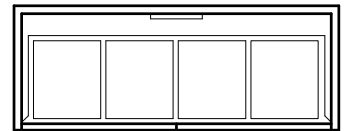
Rack size:
520x600

or

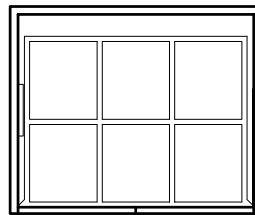
540x630



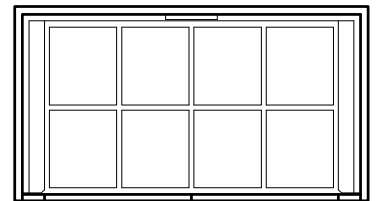
JRKK 31



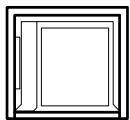
JRKK 41



JRKK 32



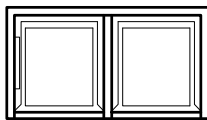
JRKK 42



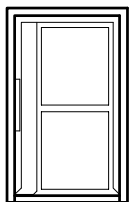
JRKK 11



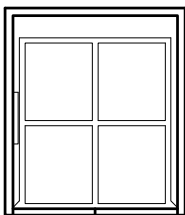
JRKK 21



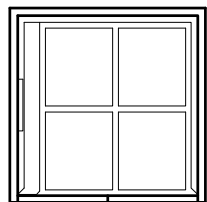
JRKK 21MP



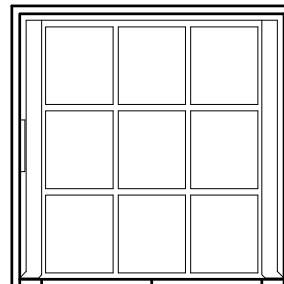
JRKK 12



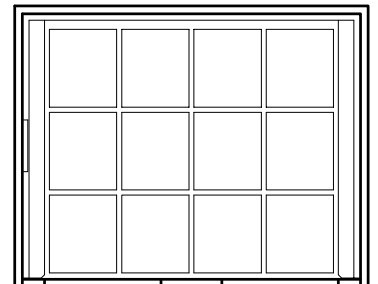
JRKK 22B



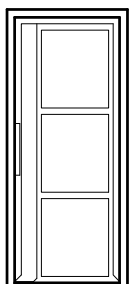
JRKK 22S



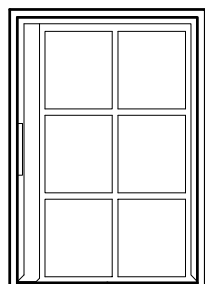
JRKK 33



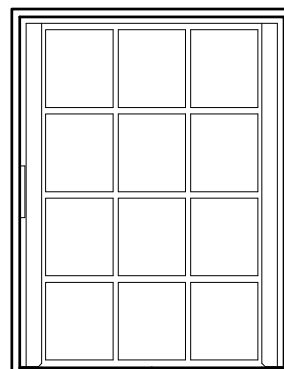
JRKK 43



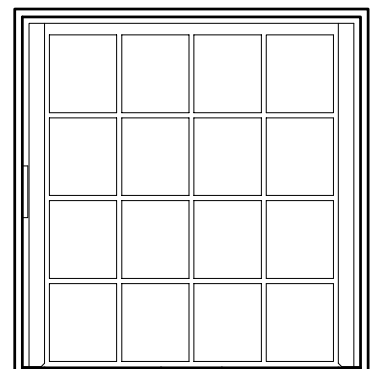
JRKK 13



JRKK 23



JRKK 34



JRKK 44

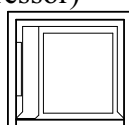
Prover JRK(K)-L

with or without cooling. Regulator is placed on the roof.

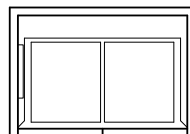
Model designation	Qty. Racks	Width ext. (mm)	Free width int. (mm)	Depth ext. (mm)	Free depth int. (mm)	Heat-power (kW)	Placement of cooling eq.
JRK 11L	1	1110	770	1060	900	3,3	-
JRK 12L	2	1110	770	1940	1780	4,3	-
JRK 13L	3	1110	770	2820	2640	5,3	-
JRK 21L	2	1710	1490	1180	900	4,3	-
JRK 22L	4	1940	1490	1940	1780	8,5	-
JRK 23L	6	1940	1490	2820	2640	10,5	-
JRK 31L	3	2440	2220	1180	900	5,3	-
JRK 32L	6	2730	2280	2160	1980	10,5	-
JRK 33L	9	2730	2280	2820	2640	11,5	-
JRKK 11L	1	1110	770	1060	900	3,3	Left side
JRKK 12L	2	1110	770	1940	1780	4,3	Left side
JRKK 13L	3	1110	770	2820	2640	5,3	Left side
JRKK 21L	2	1710	1490	1180	900	4,3	Rear
JRKK 22L	4	1940	1490	1940	1780	8,5	Both sides
JRKK 23L	6	1940	1490	2820	2640	10,5	Both sides
JRKK 31L	3	2440	2220	1180	900	5,3	Rear
JRKK 32L	6	2730	2280	2160	1980	10,5	Both sides
JRKK 33L	9	2730	2280	2820	2640	11,5	Both sides

Height: ext. 2280 mm (excluding cooling compressor)
int. 1940 mm

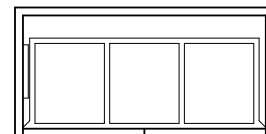
Height measures concern all models.



JRK(K) 11L



JRK(K) 21L



JRK(K) 31L

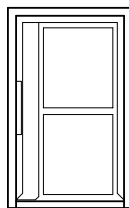
JRK(K)-L

Rack size:

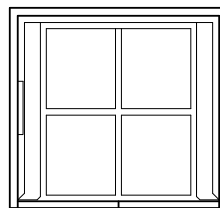
575x762

or

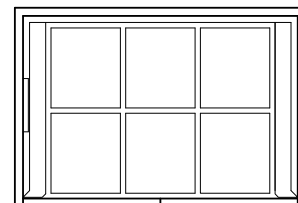
670x800



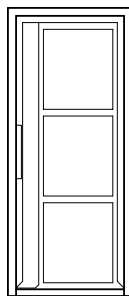
JRK(K) 12L



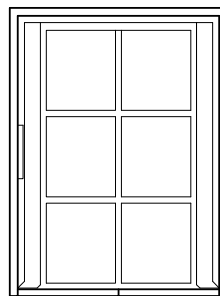
JRK(K) 22L



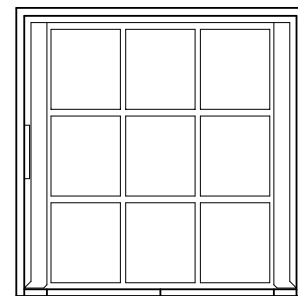
JRK(K) 32L



JRK(K) 13L



JRK(K) 23L



JRK(K) 33L



AB Borås Ugntjänst
Kypered 3

S-504 90 Borås, Sweden

Tel. +46 (0)33-243108, 243120

Fax +46 (0)33-243108

Email abbu@telia.com

www.abbusweden.com

AB Borås Ugntjänst reserves the right to make any changes of dimension and construction.