

FREEZER TYPE

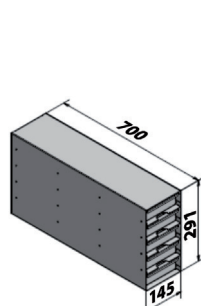
VF1000-86

Internal dimensions (length x depth x height)	1035 x 731 x 1276 mm
External dimensions (length x depth x height)	1335 x 995 x 1992 mm
Minimal transport dimensions (doors, elevators, corners)	1285 x 969 x 1982 mm
Net weight	425 kg
Shipping details:	
Transport weight	590 kg
Transport volume	4,23 m ³
Transport dimensions (packed)	1540 x 1220 x 2250 mm

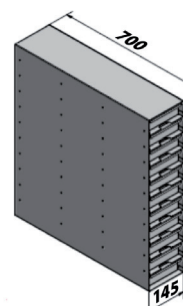
ACCESSORIES INVENTORY SYSTEMS

ALUMINIUM RACK (incl. drawers with grip) for: 50 mm/2" boxes.

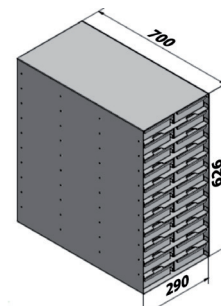
article	comp. per freezer	drawers per rack	boxes per rack	total boxes	max. box height	
DSA-5535-136G	4	28	5	25	700	53
DSA-11525-136G	2	14	11	55	770	52
DSA-11525-136G +	2	+	11	55	770	52
DSA-D211525-136G		6	22	110		



DSA-5535-136G



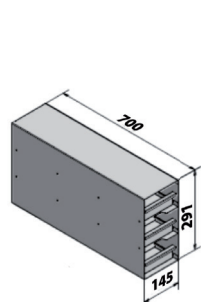
DSA-11525-136G



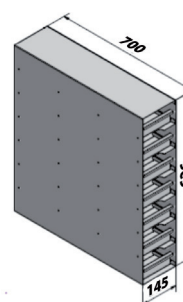
DSA-D211525-136G

ALUMINIUM RACK (incl. drawers with grip) for: 75 mm/3" boxes.

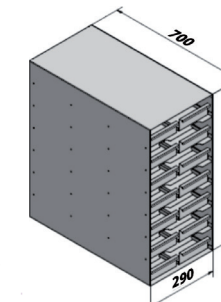
article	comp. per freezer	drawers per rack	boxes per rack	total boxes	max. box height	
DSA-3915-136G	4	28	3	15	420	91
DSA-7845-136G	2	14	7	35	490	84
DSA-7845-136G +	2	+	7	35	490	84
DSA-D27845-136G		6	14	70		



DSA-3915-136G



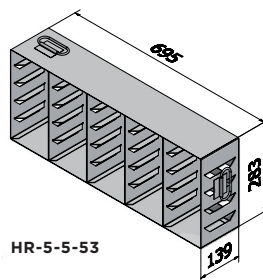
DSA-7845-136G



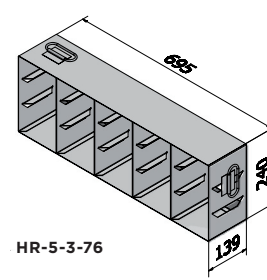
DSA-D27845-136G

STAINLESS STEEL RACK (with grips) for: 50 mm/2" and 75 mm/3" boxes.

article	comp. per freezer	total racks	boxes per rack	total boxes	max. box height	
HR-5-5-53	4	28	25/2"	700/2"	53	
HR-5-3-76	4	28	15/3"	420/3"	76	



HR-5-5-53



HR-5-3-76

*Specifications subject to change

OPTIONS

CO₂ BACK-UP SYSTEM

Back-up cooling system.

TEMPERATURE RECORDER

7-days/24 hours midi chart recorder, incl. chart paper, pen tip and battery.

NOVO

Text-messenger to pre-programmed mobile phones when controller gives an alarm.

INNER DOORS

Four (4) stainless steel insulated inner doors, optional lockable.

IQ / OQ

Installation and Operation qualification documents.

SNIJDERS LABS

Office and Production

Laurent Janssensstraat 105
5048 AR Tilburg
The Netherlands

Showroom and Testfacility

Gebroeders Salastraat 40
5048 AL Tilburg
The Netherlands

T +31 13 750 15 55

F +31 13 463 86 35

info@snijderslabs.com

www.snijderslabs.com

