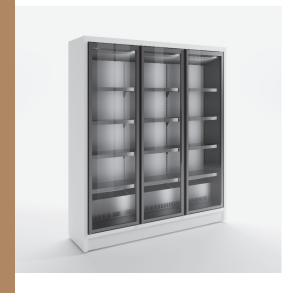


Presenter



COMMELIER

PRESENTER

Refrigerated wall cabinet at positive temperature (+ 4 °C) / molded heatinsulated tank made of ecological polyurethane coated with AISI 304 s/s / wall system with fan ventilated refrigeration system on all display levels / automatic defrost / version with remote or built-in hermetic condensing unit / digital control panel / s/s sides / 'zero' flush-mounted doors with RAL 7021 screen printing / bottom tray in back painted glass / back in powder coated steel RAL 7021 / shelves in powder coated steel RAL 7021 adjustable on rack rod / indirect lighting incorporated on the door frame with no spot 3000 °K strip-led / base of counter in s/s / s/s feet adjustable in height



+4 °C (+39,2 °F)

Ventilated

R452A



Deck Shelves





Automatic / electrical

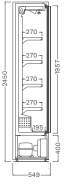


N. 4 / H.R. 55 % 30 °C (86 °F)

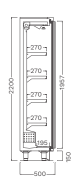




230V/ 1 ph 50 Hz



INTEGRATED



EXTERNAL



680

Max Power Cons.	1000/5,9	W/A
Average CONS.	0,6	Kw/H
Weight	150	Kg
Cooling Power*	700	W
Pipe Size (SUC/LIQ)	12/6	mm



1280

Max Power Cons.	1350/7,0	W/A
Average CONS.	0,9	Kw/H
Weight	270	Kg
Cooling Power*	1000	W
Pipe Size (SUC/LIQ)	14/8	mm



1880

Max Power Cons.	1800/8,9	W/A	
Average CONS.	1,2	Kw/H	
Weight	360	Kg	
Cooling Power*	1300	W	
Pipe Size (SUC/LIQ)	14/8	mm	



2480

2000/11,0	W/A	
1,4	Kw/H	
410	Kg	
1600	W	
16/10	mm	
	1,4 410 1600	1,4 Kw/H 410 Kg 1600 W

DKK 61.100

Ex. choice of shelve solution



INTEGRATED
COOLING SYSTEM

DKK 76.200

Ex. choice of shelve solution



INTEGRATED
COOLING SYSTEM

DKK 92.600

Ex. choice of shelve solution



INTEGRATED COOLING SYSTEM

DKK 116.600

Ex. choice of shelve solution



EXTERNAL

DKK 61.100

Ex. choice of shelve solution



EXTERNAL COOLING SYSTEM

DKK 76.200

Ex. choice of shelve solution



EXTERNAL COOLING SYSTEM

DKK 92.600

Ex. choice of shelve solution



EXTERNAL COOLING SYSTEM

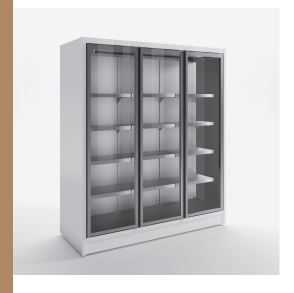
DKK 116.600

Ex. choice of shelve solution

INTEGRATED
COOLING SYS



Presenter



COMMELIER

PRESENTER DEEP

Refrigerated wall cabinet at positive temperature (+ 4 °C) / molded heatinsulated tank made of ecological polyurethane coated with AISI 304 s/s / wall system with fan ventilated refrigeration system on all display levels / version with remote or built-in hermetic condensing unit / automatic defrost / digital control panel / s/s sides / 'zero' flush-mounted doors with RAL 7021 screen printing / bottom tray in back painted glass / back in powder coated steel RAL 7021 / shelves in powder coated steel RAL 7021 adjustable on rack rod / indirect lighting incorporated on the door frame with no spot 3000 °K strip-led / base of counter in s/s / s/s feet adjustable in height



+4 °C (+39,2 °F)



Deck Shelves



Ventilated



Automatic / electrical





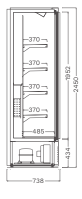
N. 4 / H.R. 55 % 30 °C (86 °F)



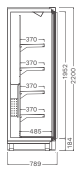
1 / Hermetic



50 Hz



INTEGRATED





680 Max Power Cons. 1050/5,9 W/A Average CONS. 0.6 Kw/H Weight 180 Κg Cooling Power* 850 W Pipe Size (SUC/LIQ) 12/6 mm



1200			
Max Power Cons.	1350/7,1	W/A	
Average CONS.	0,9	Kw/H	
Weight	300	Kg	
Cooling Power*	1300	W	
Pipe Size (SUC/LIQ)	14/8	mm	



1000			
Max Power Cons.	1800/8,0	W/A	
Average CONS.	1,2	Kw/H	
Weight	400	Kg	
Cooling Power*	1700	W	
Pipe Size (SUC/LIQ)	14/8	mm	



2480			
Max Power Cons.	2000/11,0	W/A	
Average CONS.	1,3	Kw/H	
Weight	500	Kg	
Cooling Power*	2100	W	
Pipe Size (SUC/LIQ)	16/10	mm	

INTEGRATED

DKK 61.100 Ex. choice of shelve solution



DKK 76.200 Ex. choice of shelve solution



DKK 92.600 Ex. choice of shelve solution



DKK 116.600 Ex. choice of shelve solution



DKK 61.100 Ex. choice of shelve solution



COOLING SYSTEM

DKK 76.200 Ex. choice of shelve solution



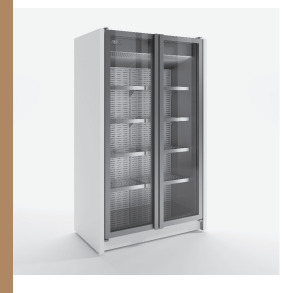
DKK 92.600 Ex. choice of shelve solution



DKK 116.600 Ex. choice of shelve solution



Presenter



+4 °C (+39,2 °F)



Deck Shelves



Ventilated

R452A



N. 4 / H.R. 55 % 30 °C (86 °F)

Automatic / electrical



1 / Hermetic

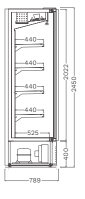


230V/ 1 ph 50 Hz

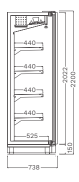
EXCLUSIVE

PRESENTER PLUS

Refrigerated wall cabinet at positive temperature (+ 4 °C) / molded heatinsulated tank made of ecological polyurethane coated with AISI 304 s/s / ceiling system with fan ventilated refrigeration system on all display levels / version with remote or built-in hermetic condensing unit / automatic defrost / digital control panel / s/s sides / 'premium' doors without central upright with RAL 7021 screen printing and additional lighting integrated on the door / bottom tray in back-painted glass / back in powder coated steel RAL 7021 / shelves in powder coated steel RAL 7021 adjustable on rack rod / indirect lighting incorporated on the door frame with no spot 3000 °K strip-led / base of counter in s/s / s/s feet adjustable in height



INTEGRATED



EXTERNAL



700

Max Power Cons. Average CONS.	1000/5,9 0,55	W/A Kw/H
Weight	180	Kg
Cooling Power*	900	W
Pipe Size (SUC/LIQ)	12/6	mm



1300

Max Power Cons.	1300/7,0	W/A	
Average CONS.	0,8	Kw/H	
Weight	300	Kg	
Cooling Power*	1350	W	
Pipe Size (SUC/LIQ)	14/8	mm	



1900

Max Power Cons.	1750/8,9	W/A	
Average CONS.	1,1	Kw/H	
Weight	400	Kg	
Cooling Power*	1800	W	
Pipe Size (SUC/LIQ)	14/8	mm	



2500

Max Power Cons.	1950/10,5	W/A
Average CONS.	1,3	Kw/H
Weight	500	Kg
Cooling Power*	2300	W
Pipe Size (SUC/LIQ)	16/10	mm



INTEGRATED

DKK 62.700

Ex. choice of shelve solution



INTEGRATED
COOLING SYSTEM

DKK 78.400

Ex. choice of shelve solution



INTEGRATED
COOLING SYSTEM

DKK 94.300

Ex. choice of shelve solution



INTEGRATED COOLING SYSTEM

DKK 118.400

Ex. choice of shelve solution



EXTERNAL

DKK 62.700

Ex. choice of shelve solution



EXTERNAL COOLING SYSTEM

DKK 78.400

Ex. choice of shelve solution



EXTERNAL COOLING SYSTEM

DKK 94.300

Ex. choice of shelve solution



EXTERNAL COOLING SYSTEM

DKK 118.400

Ex. choice of shelve solution