



MANHATTAN

Food servery system

mealed servery counter	•
Cold food and beverage servery counter	10
Cooled servery counter, convection-cooled	14
Plain servery counter	18
PRE-MIX/ POST-MIX module	20
Roll-in counter	32
Servery counter	34
Showcase, refrigerated	40
Stand showcase, refrigerated	42
Cash register booth	4
Inside-corner module	48
Outside-corner module	50
Inside-corner module, mobile	52
Outside-corner module, mobile	5
Silverware and tray servery counter	6
Overview of granite top surfaces	6
Overview of Resopal colours and designs	6
Overview of MANHATTAN modules	62

MANHATTAN HEATED SERVERY COUNTER MWA 3

- CNS top surface with 3 seamlessly welded-in heat retaining wells with individual drains Capacity: 3 x GN 1/1, max. depth: 200 mm
- Temperature range: +30 °C to +95 °C, can be individually heated wet or dry
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865



Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MWA 3	Heated servery counter can be heated wet or dry Cabinet compartment open on operator side with 4 pair of deep-drawn support ledges Spacing: 75 mm, for GN 1/1	1200 x 700 x 900	400 V CEE plug	566 609
MANHATTAN MWA 3	Heated servery counter can be heated wet or dry Cabinet compartment closed on operator side with 4 pair of deep-drawn support ledges Spacing: 75 mm, for GN 1/1, 1 double-walled hinged door	1200 x 700 x 900	400 V CEE plug	566 610

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)				
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgada	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)			
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)			
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	Right 2.3.3 Left and right [2x]			
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2	Right 2.4.3 Left and right [2x]			
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel				
Feet	3.2 Feet, stainless steel				

Designation	Model				
Skirting panels	3.3 Long side	3.3.1 Customer	3.3.2 Operator	3.3.3 Customer/operator side	
(only in conjunction with feet 3.2)	G .	side	side	[2x]	
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]	
Socket outlets	4.1 Schuko socket outlet, 230 V, in the panel	4.1.1 Left	4.1.2 Centre	4.1.3 Right	
	4.2 Schuko socket outlet 230 V, in	the installation compar	tment for connecting f	urther modules	
	4.3 CEE socket outlet 400 V, in the	installation compartme	ent for connecting furth	ner modules	
Door, lockable	4.4 Door, lockable (2 doors)	common locks	different locks		
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]	
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]	
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]	
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]	
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]	
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Glass gantry	7.1 1-level, pulled down to top surface on customer side				
	7.2 1-level, pulled down to top surface on customer side, with lighting				
	7.3 1-level, pulled down to top sur	face on customer side,	with lighting and heat	radiator	
	7.6 1-level, pulled down on both si	des with pass-through	(275 mm)		
	7.7 1-level, pulled down on both si	des with pass-through	(275 mm), with lighting	1	
	7.8 1-level, pulled down on both si	des with pass-through	(275 mm), with lighting	g and heat radiator	
	7.9 2-level, pulled down on custon	ner side, at bottom: do	wn to top surface, at to	op: with pass-through (155 mm)	
	7.10 2-level, pulled down on custon with lighting	ner side, at bottom: do	wn to top surface, at to	op: with pass-through (155 mm),	
	7.11 2-level, pulled down on custon with lighting and heat radiators		wn to top surface, at to	op: with pass-through (155 mm),	
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
	8.2 For module connector, custom only one panel required per mo		tion with module attacl	nment set,	

MANHATTAN HEATED SERVERY COUNTER MWA 4

- CNS top surface with 4 seamlessly welded-in heat retaining wells with individual drains Capacity: 4 x GN 1/1, max. depth: 200 mm
- Temperature range: +30 °C to +95 °C, can be individually heated wet or dry
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865



Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MWA 4	Heated servery counter can be heated wet or dry Cabinet compartment open on operator side with 4 pairs each of deep-drawn support ledges for middle shelves (see Options), spacing: 75 mm	1550 x 700 x 900	400 V CEE plug	566 611
MANHATTAN MWA 4	Heated servery counter can be heated wet or dry 2 cabinet compartments closed on operator side with 4 pairs each of deep-drawn support ledges, spacing: 75 mm, each for GN 1/1, 2 double-walled hinged doors	1550 x 700 x 900	400 V CEE plug	566 612
MANHATTAN MWA 4	Heated servery counter can be heated wet or dry 2 cabinet compartments closed, convection- heated and insulated on operator side with 4 pairs each of support ledges, spacing: 75 mm, each for GN 1/1, 2 double-walled hinged doors	1550 x 700 x 900	400 V CEE plug	566 613

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)			
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)				
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	2.3.2 Right 2.3.3 Left and right [2x]			
	2.4 Short side, stainless steel 2.4.1 Left	2.4.2 Right 2.4.3 Left and right [2x]			

Designation	Model					
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel					
Feet	3.2 Feet, stainless steel	2 Feet, stainless steel				
Skirting panels (only in conjunction	3.3 Long side 3.3.1 Customer side 3.3.2 Operator side [2x]		3.3.3 Customer/operator side [2x]			
with feet 3.2)	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]		
Socket outlets	4.1 Schuko socket outlet, 230 in the panel	V, 4.1.1 Left	4.1.2 Centre	4.1.3 Right		
	4.2 Schuko socket outlet 230	V, in the installation compa	artment for connecting	g further modules		
	4.3 CEE socket outlet 400 V, i	n the installation compartr	nent for connecting fu	rther modules		
Door, lockable	4.4 Door, lockable (3 doors)	common locks	different locks			
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]		
Middle shelf	4.6 Stainless steel, for model	with open cabinet				
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]		
	5.2 Stainless-steel round tube short side	, 5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]		
	5.3 Resopal, colour: "stone gr	ey" 5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]		
	5.4 Resopal, colour: "stone gr short side	ey", 5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]		
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]		
Glass gantry	7.1 1-level, pulled down to top surface on customer side					
	7.2 1-level, pulled down to top surface on customer side, with lighting					
	7.3 1-level, pulled down to top	o surface on customer side	e, with lighting and hea	at radiator		
	7.6 1-level, pulled down on bo	oth sides with pass-throug	h (275 mm)			
	7.7 1-level, pulled down on bo	oth sides with pass-throug	h (275 mm), with lighti	ng		
	7.8 1-level, pulled down on bo	oth sides with pass-throug	h (275 mm), with lighti	ng and heat radiator		
	7.9 2-level, pulled down on cu	istomer side, at bottom: de	own to top surface, at	top: with pass-through (155 mm)		
	with lighting			top: with pass-through (155 mm),		
	with lighting and heat radia	ators		top: with pass-through (155 mm),		
Stainless-steel panel	8.1 For aluminium corner proficustomer side	le, 8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]		
	8.2 For module connector, cus only one panel required pe		ction with module atta	ichment set,		

MANHATTAN HEATED SERVERY COUNTER MWA 5

- \bullet CNS top surface with 5 seamlessly welded-in heat retaining wells with individual drains \bullet Capacity: 5 x GN 1/1, max. depth: 200 mm
- Temperature range: +30 °C to +95 °C, can be individually heated wet or dry
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865



Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MWA 5	Heated servery counter can be heated wet or dry Cabinet compartment open on operator side with 4 pairs each of deep-drawn support ledges for middle shelves (see Options), spacing: 75 mm	1900 x 700 x 900	400 V CEE plug	566 614
MANHATTAN MWA 5	Heated servery counter can be heated wet or dry 3 Cabinet compartments closed on operator side: 1 compartment with 4 pairs of deep- drawn support ledges, 2 compartments with 4 pairs each support ledges,Spacing: 75 mm, each for GN 1/1, 3 double-walled hinged doors	1900 x 700 x 900	400 V CEE plug	566 615
MANHATTAN MWA 5	Heated servery counter can be heated wet or dry 3 Cabinet compartments closed on operator side: 1 compartment with 4 pairs of deep- drawn support ledges, 2 convection-heated and insulated com- partments with 4 pairs each support ledges, spacing: 75 mm, each for GN 1/1, 3 double-walled hinged doors	1900 x 700 x 900	400 V CEE plug	566 616

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)				
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)				
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)				
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic" 2.3.1 Left 2.3.2 Right 2.3.3 Left and right [2x]				
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]				

Designation	Mod	iel				
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel					
Feet	3.2	3.2 Feet, stainless steel				
Skirting panels (only in conjunction	3.3	Long side	3.3.1 Customer side	3.3.2 Operator 3.3.3 Customer/operator side [2x]		
with feet 3.2)	3.4	Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]	
Socket outlets	4.1	Schuko socket outlet, 230 V, in the panel	4.1.1 Left	4.1.2 Centre	4.1.3 Right	
	4.2	Schuko socket outlet 230 V, in	the installation compa	rtment for connecting f	further modules	
	4.3	CEE socket outlet 400 V, in the	installation compartment	ent for connecting furth	ner modules	
Door, lockable	4.4	Door, lockable (4 doors)	common locks	common locks different locks		
Side shelf	4.5	Stainless steel, short side	4.5.1 Left	4.5.2 Right 4.5.3 Left and right [2x]		
Middle shelf	4.6 Stainless steel, for model with open cabinet					
Tray slide	5.1	Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]	
	5.2	Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]	
	5.3	Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]	
	5.4	Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]	
Module connection	6.1	Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Glass gantry	7.1	1-level, pulled down to top surfa	ace on customer side			
	7.2	1-level, pulled down to top surfa	ace on customer side,	with lighting		
	7.3	1-level, pulled down to top surfa	ace on customer side,	with lighting and heat	radiator	
	7.9	2-level, pulled down on custom	er side, at bottom: do	wn to top surface, at to	op: with pass-through (155 mm)	
	7.10	2-level, pulled down on custom with lighting	er side, at bottom: do	wn to top surface, at to	op: with pass-through (155 mm),	
	7.11	2-level, pulled down on custom with lighting and heat radiators	er side, at bottom: do	wn to top surface, at to	op: with pass-through (155 mm),	
Stainless-steel panel	8.1	For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
	8.2	For module connector, custome only one panel required per mo		tion with module attacl	hment set,	

MANHATTAN COLD FOOD AND BEVERAGE SERVERY COUNTER MKA 3

- CNS top surface with seamlessly welded-in cooling tray
- Capacity: 3 x GN 1/1, max. depth: 150 mm
- Temperature range: +7 °C to +12 °C at an ambient temperature of +25 °C, set to +7 °C at factory
- Refrigerant: R 134 a, CFC-free
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865



Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MKA 3	Cold food and beverage servery counter with active contact cooling Cabinet compartment open on operator side with 4 pair of deep-drawn support ledges Spacing: 75 mm, each for GN 1/1	1200 x 700 x 900	230 V Schuko plug	566 603
MANHATTAN MKA 3	Cold food and beverage servery counter with active contact cooling Cabinet compartment closed on operator side with 4 pairs each of deep-drawn support ledges for middle shelves (see Options), spacing: 75 mm, 1 double-walled hinged door	1200 x 700 x 900	230 V Schuko plug	566 604
MANHATTAN MKA 3	Cold food and beverage servery counter with active contact cooling Cabinet compartent convection-cooled, insulated on operator side with 4 pairs of support ledges, spacing: 75 mm, each for GN 1/1, 1 double-walled hinged door	1200 x 700 x 900	230 V Schuko plug	566 605

OPTIONS FOR MANHATTAN COLD FOOD AND BEVERAGE SERVERY COUNTER MKA 3

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)				
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)				
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)				
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic" 2.3.1 Left 2.3.2 Right 2.3.3 Left and right [2x]				
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]				

OPTIONS FOR MANHATTAN COLD FOOD AND BEVERAGE SERVERY COUNTER MKA 3

Designation	Model					
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel					
Feet	3.2 Feet, stainless steel					
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side, with cooling slits	3.3.1 Customer side	3.3.2 Operator side	3.3.3 Customer/operator side [2x]		
With 1861 6.2)	3.4 Short side, with cooling slits	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]		
Socket outlets	4.1 Schuko socket outlet, 230 V, in the panel	4.1.1 Left	4.1.2 Centre	4.1.3 Right		
	4.2 Schuko socket outlet 230 V, in	the installation compa	rtment for connecting	further modules		
	4.3 CEE socket outlet 400 V, in the	installation compartm	ent for connecting fu	rther modules		
Door	4.4 Door, lockable (1 door)	common locks	different locks			
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]		
Middle shelf	4.6 Middle shelf, stainless steel, for	model with open cab	inet			
Connected load	4.7 400 V					
Pull-out bottle rack	4.8 Pull-out bottle rack, only in con	junction with refrigerat	ed underframe			
Slatted shelf	4.9 3 pieces in set, stainless steel, for beverage servery counter					
Condensation- water evaporator	4.11 Electric condensation water eva (only in conjunction with convec	•	ompartment)			
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]		
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]		
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]		
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]		
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]		
Glass gantry	7.4 1-level, pulled down on custom	ner side with pass-thro	ough (275 mm)			
	7.5 1-level, pulled down on custom	ner side with pass-thro	ough (275 mm), with li	ghting		
	7.6 1-level, pulled down on both sign	des with pass-through	ı (275 mm)			
	7.7 1-level, pulled down on both sides with pass-through (275 mm), with lighting					
	7.12 2-level, pulled down on customer side with pass-through at top and bottom (155 and 275 mm)					
	7.13 2-level, pulled down on custom	ner side with pass-thro	ough at top and botton	m (155 and 275 mm), with lighting		
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]		
	8.2 For module connector, custome only one panel required per mo		ction with module atta	chment set,		

MANHATTAN COLD FOOD AND BEVERAGE SERVERY COUNTER MKA 4

- CNS top surface with seamlessly welded-in cooling tray
- Capacity: 4 x GN 1/1, max. depth: 150 mm
- Temperature range: +7 °C to +12 °C at an ambient temperature of 25 °C, set to +7 °C at factory
- Refrigerant: R 134 a, CFC-free
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865



Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MKA 4	Cold food and beverage servery counter with active contact cooling Cabinet compartment open on operator side with 4 pairs each of deep-drawn support ledges for middle shelves (see Options), spacing: 75 mm	1550 x 700 x 900	230 V Schuko plug	566 606
MANHATTAN MKA 4	Cold food and beverage servery counter with active contact cooling 2 cabinet compartments closed on operator side with 4 pairs each of deep-drawn support ledges, spacing: 75 mm, each for GN 1/1, 2 double-walled hinged doors	1550 x 700 x 900	230 V Schuko plug	566 607
MANHATTAN MKA 4	Cold food and beverage servery counter with active contact cooling 2 cabinet compartments, convection-cooled and insulated on operator side, with 4 pairs each of support ledges spacing: 75 mm, each for GN 1/1, 2 double-walled hinged doors	1550 x 700 x 900	230 V Schuko plug	566 608

OPTIONS FOR MANHATTAN COLD FOOD AND BEVERAGE SERVERY COUNTER MKA 4

Designation	Model					
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)					
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)					
1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)						
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"					
	2.2 Customer side, stainless steel					
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic" 2.3.1 Left 2.3.2 Right 2.3.3 Left and right [2x]					
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]					

OPTIONS FOR MANHATTAN COLD FOOD AND BEVERAGE SERVERY COUNTER MKA 4

Designation	Model					
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel					
Feet	3.2 Feet, stainless steel					
Skirting panels (only in conjunction	3.3 Long side, with cooling slits	3.3.1 Customer side	3.3.2 Operator side	3.3.3 Customer/operator side [2x]		
with feet 3.2)	3.4 Short side, with cooling slits	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]		
Socket outlets	4.1 Schuko socket outlet, 230 V, in the panel	4.1.1 Left	4.1.2 Centre	4.1.3 Right		
	4.2 Schuko socket outlet 230 V,	n the installation comp	artment for connecting	g further modules		
	4.3 CEE socket outlet 400 V, in the	ne installation compartr	ment for connecting fu	rther modules		
Door	4.4 Door, lockable (2 doors)	common locks	different locks			
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]		
Middle shelf	4.6 Middle shelf, stainless steel, for model with open cabinet					
Connected load	4.7 400 V					
Pull-out bottle rack	4.8 Pull-out bottle rack, only in conjunction with refrigerated underframe					
Slatted shelf	4.9 4 pieces in set, stainless stee	I, for beverage servery	counter			
Condensation- water evaporator	4.11 Electric condensation water e (only in conjunction with conv	•	compartment)			
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]		
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]		
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]		
	5.4 Resopal, colour: "stone grey" short side	, 5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]		
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]		
Glass gantry	7.4 1-level, pulled down on custo	omer side with pass-thro	ough (275 mm)			
	7.5 1-level, pulled down on custo	mer side with pass-thr	ough (275 mm), with li	ighting		
	7.6 1-level, pulled down on both	sides with pass-throug	h (275 mm)			
	7.7 1-level, pulled down on both	sides with pass-throug	h (275 mm), with lighti	ing		
	7.12 2-level, pulled down on customer side with pass-through at top and bottom (155 and 275 mm)					
	7.13 2-level, pulled down on custo	omer side with pass-thr	ough at top and botto	m (155 and 275 mm), with lighting		
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]		
	8.2 For module connector, custor only one panel required per n		ction with module atta	achment set,		

MANHATTAN CONVECTION-COOLED SERVERY COUNTER MKU 3

- CNS top surface with edged, permanently integrated convection-cooling well with CFC-free insulation
- A large-area finned evaporator is located below the removable lay-in tray, which can be folded up for easy cleaning
- Capacity: 3 x GN 1/1, max. depth: 200 mm
- • Temperature range: +2 °C to +12 °C at an ambient temperature of +32 °C, set to +7 °C at factory
- Refrigerant: R 134 a, CFC-free
- With electric condensation water evaporation
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865

Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MKU 3	Convection-cooled servery counter with active convection cooling Underframe closed	1200 x 820 x 900	230 V Schuko plug	573 367

Designation	Model						
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta) 1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)						
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)						
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"						
	2.2 Customer side, stainless steel						
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic" 2.3.1 Left 2.3.2 Right 2.3.3 Left and right [2x]						
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]						
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel						
Feet	3.2 Feet, stainless steel						

Designation	Model					
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side	3.3.1 Customer side	3.3.2 Operator side	3.3.3 Customer/operator side [2x]		
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]		
Socket outlets	4.1 Schuko socket outlet, 230 V, in the panel	4.1.1 Left	4.1.2 Centre	4.1.3 Right		
	4.2 Schuko socket outlet 230 V, in	the installation compar	rtment for connecting f	further modules		
	4.3 CEE socket outlet 400 V, in the	e installation compartm	ent for connecting furtl	ner modules		
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]		
Connected load	4.7 400 V					
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]		
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]		
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]		
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]		
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]		
Glass gantry	7.4 1-level, pulled down on customer side with pass-through (275 mm)					
	7.5 1-level, pulled down on custor	ner side with pass-thro	ugh (275 mm), with ligl	nting		
	7.6 1-level, pulled down on both s	ides with pass-through	(275 mm)			
7.7 1-level, pulled down on both sides with pass-through (275 mm), with lighting						
	7.12 2-level, pulled down on customer side with pass-through at top and bottom (155 and 275 mm)					
	7.13 2-level, pulled down on custor	ner side with pass-thro	ugh at top and bottom	(155 and 275 mm), with lighting		
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]		
	8.2 For module connector, custom only one panel required per module		tion with module attacl	hment set,		
				PLANCO Professional		

MANHATTAN CONVECTION-COOLED SERVERY COUNTER MKU 4

- CNS top surface with edged, permanently integrated convection-cooling well with CFC-free insulation
- A large-area finned evaporator is located below the removable lay-in tray, which can be folded up for easy cleaning
- Capacity: 4 x GN 1/1, max. depth: 200 mm
- \bullet Temperature range: +2 °C to +12 °C at an ambient temperature of +32 °C, set to +7 °C at factory
- Refrigerant: R 134 a, CFC-free
- With electric condensation water evaporation
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865

Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MKU 4	Convection-cooled servery counter with active convection cooling Underframe closed	1550 x 820 x 900	230 V Schuko plug	573 368

Designation	Model							
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)							
	1.2 Granite, Group II (Baltic Brown, Ne	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)						
	1.3 Granite, Group III (Labrador Blue P	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)						
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"							
	2.2 Customer side, stainless steel							
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	.3.1 Left	2.3.2 Right	2.3.3 Left and right [2x]				
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]							
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel							
Feet	3.2 Feet, stainless steel							

Designation	Model					
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side	3.3.1 Customer side	3.3.2 Operator side	3.3.3 Customer/operator side [2x]		
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]		
Socket outlets	4.1 Schuko socket outlet, 230 V, in the panel	4.1.1 Left	4.1.2 Centre	4.1.3 Right		
	4.2 Schuko socket outlet 230 V, in	the installation compar	tment for connecting f	urther modules		
	4.3 CEE socket outlet 400 V, in the	e installation compartm	ent for connecting furth	ner modules		
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]		
Connected load	4.7 400 V					
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]		
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]		
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]		
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]		
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]		
Glass gantry	7.4 1-level, pulled down on customer side with pass-through (275 mm)					
	7.5 1-level, pulled down on customer side with pass-through (275 mm), with lighting					
	7.6 1-level, pulled down on both sides with pass-through (275 mm)					
	7.7 1-level, pulled down on both sides with pass-through (275 mm), with lighting					
	7.12 2-level, pulled down on customer side with pass-through at top and bottom (155 and 275 mm)					
	7.13 2-level, pulled down on custon	ner side with pass-thro	ugh at top and bottom	(155 and 275 mm), with lighting		
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]		
	8.2 For module connector, custom only one panel required per mo		tion with module attacl	nment set,		

MANHATTAN PLAIN SERVERY COUNTER MNE 3

- CNS top surface
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865



Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MNE 3	Plain servery counter Cabinet compartment open on operator side with 4 pairs each of deep-drawn support ledges for middle shelves (see Options), Spacing: 75 mm	1200 x 700 x 900	566 596
MANHATTAN MNE 3	Plain servery counter 2 cabinet compartments closed on operator side sides with 4 pairs each of deep-drawn support ledges, Spacing: 75 mm, each for GN 1/1, 2 double-walled hinged doors	1200 x 700 x 900	566 597

Designation	Model					
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)					
	1.2 Granite, Group II (Baltic Brown, Ner	ro Impala, Pedras	Salgadas)			
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)					
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"					
	2.2 Customer side, stainless steel					
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	3.1 Left	2.3.2 Right	2.3.3 Left and right [2x]		
	2.4 Short side, stainless steel 2.4	4.1 Left	2.4.2 Right	2.4.3 Left and right [2x]		
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel					
Feet	3.2 Feet, stainless steel					

Designation	Mod	el			
ŭ					
Skirting panels (only in conjunction with feet 3.2)	3.3	Long side	3.3.1 Customer side	3.3.2 Operator side	3.3.3 Customer/operator side [2x]
with leet 3.2)	3.4	Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]
Socket outlets	4.1	Schuko socket outlet, 230 V, in the panel	4.1.1 Left	4.1.2 Centre	4.1.3 Right
	4.2	Schuko socket outlet 230 V, in t	the installation compar	tment for connecting f	further modules
	4.3	CEE socket outlet 400 V, in the	installation compartme	ent for connecting furth	her modules
Door	4.4	Door, lockable (2 doors)	common locks	different locks	
Side shelf	4.5	Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]
Middle shelf	4.6	Middle shelf, stainless steel, for	model with open cabi	net	
Connected load	4.7	400 V, required for Glass gantry	with lighting		
	4.8	230 V, required for Glass gantry	with lighting		
Tray slide	5.1	Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]
	5.2	Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]
	5.3	Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]
	5.4	Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]
Module connection	6.1	Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]
Glass gantry (* only in conjunction with electrical	7.1	1-level, pulled down to top surfa	ace on customer side		
connection 4.7)	7.2	1-level, pulled down to top surfa	ace on customer side,	with lighting*	
	7.4	1-level, pulled down on custom	er side with pass-throu	ugh (275 mm)	
	7.5	1-level, pulled down on custom	er side with pass-throu	ugh (275 mm), with ligh	hting*
	7.6	1-level, pulled down on both sid	des with pass-through	275 mm)	
	7.7 1-level, pulled down on both sides with pass-through (275 mm), with lighting*				
	7.12	2-level, pulled down on custom	er side with pass-throu	ugh at top and bottom	(155 and 275 mm)
	7.13	2-level, pulled down on custom	er side with pass-throu	ugh at top and bottom	(155 and 275 mm), with lighting*
Stainless-steel panel	8.1	For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]
	8.2	For module connector, custome only one panel required per module		tion with module attacl	hment set,

MANHATTAN PLAIN SERVERY COUNTER MNE 4

- CNS top surface
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865



Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MNE 4	Plain servery counter Cabinet compartment open on operator side with 4 pairs each of deep-drawn support ledges for middle shelves (see Options), Spacing: 75 mm	1550 x 700 x 900	566 598
MANHATTAN MNE 4	Plain servery counter 3 Cabinet compartments closed on operator side sides with 4 pairs each of deep-drawn support ledges, Spacing: 75 mm, each for GN 1/1, 3 double-walled hinged doors	1550 x 700 x 900	566 599

Designation	Model					
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)					
	1.2 Granite, Group II (Baltic Brown,	Nero Impala, Pedras	s Salgadas)			
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)					
Panelling	2.1 Customer side, Resopal, "Plain	Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel					
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	2.3.1 Left	2.3.2 Right	2.3.3 Left and right [2x]		
	2.4 Short side, stainless steel	2.4.1 Left	2.4.2 Right	2.4.3 Left and right [2x]		
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel					
Feet	3.2 Feet, stainless steel					

Designation	Model				
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side	3.3.1 Customer side	3.3.2 Operator side	3.3.3 Customer/operator side [2x]	
Will 1000 0.2)	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]	
Socket outlets	4.1 Schuko socket outlet, 230 V, in the panel	4.1.1 Left	4.1.2 Centre	4.1.3 Right	
	4.2 Schuko socket outlet 230 V,	in the installation compa	rtment for connecting	further modules	
	4.3 CEE socket outlet 400 V, in t	ne installation compartm	ent for connecting furt	her modules	
Door	4.4 Door, lockable (3 doors)	common locks	different locks		
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]	
Middle shelf	4.6 Middle shelf, stainless steel,	or model with open cab	inet		
Connected load	4.7 400 V, required for Glass gar	try with lighting			
	4.8 230 V, required for Glass gar	try with lighting			
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]	
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]	
	5.3 Resopal, colour: "stone grey	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]	
	5.4 Resopal, colour: "stone grey short side	, 5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]	
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Glass gantry (* only in conjunc-	7.1 1-level, pulled down to top s	urface on customer side			
tion with electrical connection 4.7)	7.2 1-level, pulled down to top s	urface on customer side	, with lighting*		
	7.4 1-level, pulled down on custo	omer side with pass-thro	ugh (275 mm)		
	7.5 1-level, pulled down on custo	omer side with pass-thro	ugh (275 mm), with lig	hting*	
	7.6 1-level, pulled down on both sides with pass-through (275 mm)				
	7.7 1-level, pulled down on both sides with pass-through (275 mm), with lighting*				
	7.12 2-level, pulled down on custo	omer side with pass-thro	ugh at top and bottom	n (155 and 275 mm)	
	7.13 2-level, pulled down on custo	omer side with pass-thro	ugh at top and bottom	n (155 and 275 mm), with lighting*	
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
	8.2 For module connector, custo only one panel required per r		tion with module attac	hment set,	

MANHATTAN PLAIN SERVERY COUNTER MNE 5

- CNS top surface
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865



Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MNE 5	Plain servery counter Cabinet compartment open on operator side with 4 pairs each of deep-drawn support ledges for middle shelves (see Options), Spacing: 75 mm	1900 x 700 x 900	566 600
MANHATTAN MNE 5	Plain servery counter 3 Cabinet compartments closed on operator side: 2 compartments with 4 pairs each of deep-drawn support ledges, Spacing: 75 mm, each for GN 1/1, 1 compartment with 4 pairs of deep-drawn support ledges for middle shelves, spacing: 75 mm, 4 double-walled hinged doors	1900 x 700 x 900	566 601

Designation	Model						
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)						
	1.2 Granite, Group II (Baltic Brown, Ner	ro Impala, Pedras	Salgadas)				
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)						
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"						
	2.2 Customer side, stainless steel	2.2 Customer side, stainless steel					
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	3.1 Left	2.3.2 Right	2.3.3 Left and right [2x]			
	2.4 Short side, stainless steel 2.4	4.1 Left	2.4.2 Right	2.4.3 Left and right [2x]			
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel						
Feet	3.2 Feet, stainless steel						

Designation	Model				
Skirting panels	3.3 Long side	3.3.1 Customer	3.3.2 Operator	3.3.3 Customer/operator side	
(only in conjunction with feet 3.2)	3.4 Short side	side 3.4.1 Left	side 3.4.2 Right	[2x] 3.4.3 Left and right [2x]	
Socket outlets	4.1 Schuko socket outlet, 230 V,	4.1.1 Left	4.1.2 Centre	4.1.3 Right	
Oddier datiets	in the panel	4.1.1 Loit	4.1.2 Contro	4.1.0 rugit	
	4.2 Schuko socket outlet 230 V, in	the installation compar	tment for connecting f	further modules	
	4.3 CEE socket outlet 400 V, in the	installation compartme	ent for connecting furth	ner modules	
Door	4.4 Door, lockable (4 doors)	common locks	different locks		
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]	
Middle shelf	4.6 Middle shelf, stainless steel, for	model with open cabi	net		
Connected load	4.7 400 V, required for Glass gantry	y with lighting			
	4.8 230 V, required for Glass gantry	y with lighting			
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]	
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]	
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]	
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]	
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Glass gantry (* only in conjunc-	7.1 1-level, pulled down to top surf	ace on customer side			
tion with electrical connection 4.7)	7.2 1-level, pulled down to top surf	ace on customer side,	with lighting*		
	7.4 1-level, pulled down on customer side with pass-through (275 mm)				
	7.5 1-level, pulled down on customer side with pass-through (275 mm), with lighting*				
	7.12 2-level, pulled down on customer side with pass-through at top and bottom (155 and 275 mm)				
	7.13 2-level, pulled down on custom	ner side with pass-throu	ugh at top and bottom	(155 and 275 mm), with lighting*	
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
	8.2 For module connector, custom only one panel required per mo		tion with module attacl	hment set,	

MANHATTAN PLAIN SERVERY COUNTER MNE V

- CNS top surface
- Installation only possible between 2 modules
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865



Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MNE V	Plain servery counter Cabinet compartment open on operator side with 4 pairs each of deep-drawn support ledges for middle shelves (see Options), spacing: 75 mm	800–1900 x 700 x 900	566 602

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)				
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)				
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)				
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic" 2.3.1 Left 2.3.2 Right 2.3.3 Left and right [2x]				
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]				
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel				
Feet	3.2 Feet, stainless steel				

Designation	Model				
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side	3.3.1 Customer side	3.3.2 Operator side	3.3.3 Customer/operator side [2x]	
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]	
Socket outlets	4.1 Schuko socket outlet, 230 V, in the panel	4.1.1 Left	4.1.2 Centre	4.1.3 Right	
	4.2 Schuko socket outlet 230 V, ir	n the installation compa	rtment for connecting t	further modules	
	4.3 CEE socket outlet 400 V, in th	e installation compartm	ent for connecting furt	her modules	
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]	
Middle shelf	4.6 Middle shelf, stainless steel, for	or model with open cabi	inet		
Connected load	4.7 400 V				
	4.8 230 V				
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]	
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]	
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]	
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]	
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Glass gantry	7.4 1-level, pulled down on customer side with pass-through (275 mm)				
	7.12 2-level, pulled down on custor	mer side with pass-thro	ugh at top and bottom	n (155 and 275 mm)	
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
	8.2 For module connector, custon only one panel required per m		tion with module attac	hment set,	

MANHATTAN PRE-MIX/POST-MIX MODULE MPP 3

- CNS top surface
- Closed on operator side
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865



Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MPP 3	PRE-MIX/POST-MIX module with roll-in niche (917 x 475 x 800 mm) for rolling in beverage containers, 2 hinged doors	1200 x 700 x 900	566 896

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sard	o, Rosa Beta)			
	1.2 Granite, Group II (Baltic Brown	n, Nero Impala, Pedras	Salgadas)		
	1.3 Granite, Group III (Labrador B	lue Pearl, Labrador Eme	erald Pearl, Nero Assoli	uto)	
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	2.3.1 Left	2.3.2 Right	2.3.3 Left and right [2x]	
	2.4 Short side, stainless steel	2.4.1 Left	2.4.2 Right	2.4.3 Left and right [2x]	
Castor model	3.1 Castors with 125 mm dia., 4	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel			
Feet	3.2 Feet, stainless steel				
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side	3.3.1 Customer side	3.3.2 Operator side	3.3.3 Customer/operator side [2x]	
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]	

Designation	Model				
Socket outlets	4.2 Schuko socket outlet 230 V, in	the installation compa	rtment for connecting t	further modules	
	4.3 CEE socket outlet 400 V, in the	e installation compartm	ent for connecting furt	her modules	
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]	
Connected load	4.7 400 V				
	4.8 230 V				
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]	
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]	
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]	
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]	
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
	8.2 For module connector, custom Only one panel required per m		tion with module attac	hment set,	
Cable opening	10.1 For CNS top surface, in middle	9			

MANHATTAN PRE-MIX/POST-MIX MODULE MPP 4

- CNS top surface
- Closed on operator side
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options
- Compliant with DIN 18865



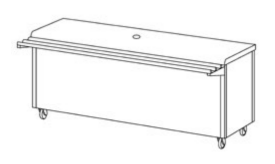
Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MPP 4	PRE-MIX/POST-MIX module with roll-in niche (1267 x 475 x 800 mm) for rolling in beverage containers, 2 hinged doors	1550 x 700 x 900	566 897

Designation	Model					
Top surfaces	1.1 Granite, Group I (Bianco Sard	o, Rosa Beta)				
	1.2 Granite, Group II (Baltic Brown	n, Nero Impala, Pedras (Salgadas)			
	1.3 Granite, Group III (Labrador B	lue Pearl, Labrador Eme	erald Pearl, Nero Assol	uto)		
Panelling	2.1 Customer side, Resopal, "Plai	n Colours" or "Woodgra	ains Authentic"			
	2.2 Customer side, stainless stee	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	2.3.1 Left	2.3.2 Right	2.3.3 Left and right [2x]		
	2.4 Short side, stainless steel	2.4.1 Left	2.4.2 Right	2.4.3 Left and right [2x]		
Castor model	3.1 Castors with 125 mm dia., 4	.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel				
Feet	3.2 Feet, stainless steel					
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side	3.3.1 Customer side	3.3.2 Operator side	3.3.3 Customer/operator side [2x]		
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]		

Designation	Model					
Socket outlets	4.2 Schuko socket outlet 230 V, in	the installation compa	rtment for connecting	further modules		
	4.3 CEE socket outlet 400 V, in the	e installation compartm	ent for connecting furt	her modules		
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]		
Connected load	4.7 400 V					
	4.8 230 V					
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]		
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]		
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]		
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]		
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]		
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]		
	8.2 For module connector, customer side, only in connection with module attachment set, only one panel required per module					
Cable opening	10.1 For CNS top surface, in middle)				

MANHATTAN PRE-MIX/POST-MIX MODULE MPP 5

- CNS top surface
- Closed on operator side
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options



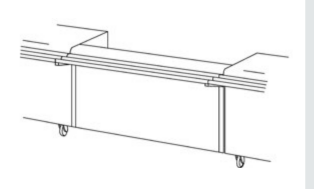
Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MPP 5	PRE-MIX/POST-MIX module with roll-in niche (1617 x 475 x 800 mm) for rolling in beverage containers, 2 hinged doors	1900 x 700 x 900	566 898

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sarde	o, Rosa Beta)			
	1.2 Granite, Group II (Baltic Brown	ı, Nero Impala, Pedras S	Salgadas)		
	1.3 Granite, Group III (Labrador Bi	ue Pearl, Labrador Eme	erald Pearl, Nero Assoli	uto)	
Panelling	2.1 Customer side, Resopal, "Plai	n Colours" or "Woodgra	ins Authentic"		
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	2.3.1 Left	2.3.2 Right	2.3.3 Left and right [2x]	
	2.4 Short side, stainless steel	2.4.1 Left	2.4.2 Right	2.4.3 Left and right [2x]	
Castor model	3.1 Castors with 125 mm dia., 4 s	.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel			
Feet	3.2 Feet, stainless steel				
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side	3.3.1 Customer side	3.3.2 Operator side	3.3.3 Customer/operator side [2x]	
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]	

Designation	Model					
Socket outlets	4.2 Schuko socket outlet 230 V, in	4.2 Schuko socket outlet 230 V, in the installation compartment for connecting further modules				
	4.3 CEE socket outlet 400 V, in the	installation compartm	ent for connecting furtl	her modules		
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]		
Connected load	4.7 400 V					
	4.8 230 V					
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]		
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]		
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]		
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]		
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]		
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]		
	8.2 For module connector, custome only one panel required per mo		tion with module attacl	hment set,		
Cable opening	10.1 For CNS top surface, in middle					

MANHATTAN ROLL-IN COUNTER MEN V

- CNS top surface
- For customer and short-side panelling, see Options
- Compliant with DIN 18865



Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MEN V	Roll-in counter Roll-in niche (500 to 1550 x 500 mm) for rolling in dispensers, installation of module only possible between two modules (except corner modules)	500–1500 x 200 x 900	566 899

OPTIONS FOR MANHATTAN MEN V ROLL-IN COUNTER

Designation	Model			
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)			
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)			
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)			
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"			
	2.2 Customer side, stainless steel			
Skirting panels	3.3 Long side 3.3.1 Customer side 3.3.2 Operator side [2x]			

OPTIONS FOR MANHATTAN MEN V ROLL-IN COUNTER

Designation	Mod	lel				
Tray slide	5.1	Stainless-steel round tube	5.1.1 Customer side			
	5.3	Resopal, colour: "stone grey"	5.3.1 Customer side			
Module connection	6.1	Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Stainless-steel panel	8.1	For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
	8.2	For module connector, custome only one panel required per mod		ion with module attacl	nment set,	

MANHATTAN SERVERY COUNTER MAN 3

- CNS top surface
 One 230 V Schuko socket outlet each at right on operator side, e.g. for connecting a plate dispenser
 CNS top surface
 One 230 V Schuko socket outlet each at right on operator side, e.g. for connecting a plate dispenser
 CNS top surface
 One 230 V Schuko socket outlet each at right on operator side, e.g. for connecting a plate dispenser
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options



Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MAN 3	Servery counter Roll-in niche (950 x 500 mm) with CNS panel, 2 230 V Schuko socket outlets at a height of 800 mm e.g. for SAW-L 2, SAW 2 or 2 BLANCOTHERM (in conjunction with 1 x ROLA 13)	1200 x 700 x 900	400 V CEE plug	566 619

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)				
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)				
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)				
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic" 2.3.1 Left 2.3.2 Right 2.3.3 Left and right [2x]				
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]				
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel				
Feet	3.2 Feet, stainless steel				

Designation	Model					
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side	3.3.1 Customer side				
		3.3.2 Operator side	3.3.2 Operator side			
		3.3.3 Customer and operator side				
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]		
Socket outlets	4.2 Schuko 230 V socket outlet, behind customer-side panelling for connecting further modules					
	4.3 CEE 400 V socket outlet, behind customer-side panelling for connecting further modules					
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]		
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side				
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]		
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side				
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]		
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]		
Glass gantry	7.1 1-level, pulled down to top surface on customer side					
	7.2 1-level, pulled down to top surface on customer side, with lighting					
	7.3 1-level, pulled down to top surface on customer side, with lighting and heat radiator					
	7.9 2-level, pulled down on customer side, at bottom: down to top surface, at top: with pass-through (155 mm)					
	7.10 2-level, pulled down on customer side, at bottom: down to top surface, at top: with pass-through (155 mm), with lighting					
	7.11 2-level, pulled down on customer side, at bottom: down to top surface, at top: with pass-through (155 mm), with lighting and heat radiators					
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]		
	8.2 For module connector, customer side, only in connection with module attachment set, only one panel required per module					

MANHATTAN SERVERY COUNTER MAN 4

- CNS top surface
 One 230 V Schuko socket outlet each at right on operator side, e.g. for connecting a plate dispenser
 Constitution of the connecting a plate dispenser of the connecting and th
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options



Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MAN 4	Servery counter Roll-in niche (1300 x 500 mm) with CNS panel, 2 230 V Schuko socket outlets at a height of 800 mm e.g. for SAW-L 3, SAW 3 or 3 BLANCOTHERM (in conjunction with 1 x ROLA 13)	1550 x 700 x 900	400 V CEE plug	566 620

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)				
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)				
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)				
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic" 2.3.1 Left 2.3.2 Right 2.3.3 Left and right [2x]				
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]				
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel				
Feet	3.2 Feet, stainless steel				

OPTIONS FOR MANHATTAN SERVERY COUNTER MAN 4

Designation	Model					
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side	3.3.1 Customer side	3.3.1 Customer side			
		3.3.2 Operator side				
		3.3.3 Customer and	operator side			
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]		
Socket outlets	4.2 Schuko socket outlet 230 V, ir	n the installation compa	rtment for connecting	further modules		
	4.3 CEE socket outlet 400 V, in the	e installation compartm	ent for connecting furt	her modules		
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]		
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	9			
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]		
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side				
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]		
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]		
Glass gantry	7.1 1-level, pulled down to top sur	rface on customer side				
	7.2 1-level, pulled down to top surface on customer side, with lighting					
	7.3 1-level, pulled down to top surface on customer side, with lighting and heat radiator					
	7.9 2-level, pulled down on customer side, at bottom: down to top surface, at top: with pass-through (155 mm)					
	7.10 2-level, pulled down on customer side, at bottom: down to top surface, at top: with pass-through (155 mm), with lighting					
	7.11 2-level, pulled down on custor with lighting and heat radiators		wn to top surface, at t	op: with pass-through (155 mm),		
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]		
	8.2 For module connector, custom only one panel required per m		tion with module attac	hment set,		

MANHATTAN SERVERY COUNTER MAN 5

- CNS top surface
 One 230 V Schuko socket outlet each at right on operator side, e.g. for connecting a plate dispenser
 Constitution of the connecting a plate dispenser of the connecting and th
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options



Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MAN 5	Servery counter Roll-in niche (1650 x 500 mm) with CNS panel, 2 230 V Schuko socket outlets at a height of 800 mm e.g. for 1 SAW 4 or 3 BLANCOTHERM (in conjunction with 1 x ROLA 13)	1900 x 700 x 900	400 V CEE plug	566 621

OPTIONS FOR MANHATTAN SERVERY COUNTER MAN 5

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)				
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)				
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)				
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic" 2.3.1 Left 2.3.2 Right 2.3.3 Left and right [2x]				
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]				
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel				
Feet	3.2 Feet, stainless steel				

OPTIONS FOR MANHATTAN SERVERY COUNTER MAN 5

Designation	Model						
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side	3.3.1 Customer side	3.3.1 Customer side				
		3.3.2 Operator side					
		3.3.3 Customer and	l operator side				
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]			
	4.2 Schuko socket outlet 230 V, i	n the installation compa	rtment for connecting t	further modules			
	4.3 CEE socket outlet 400 V, in the	ne installation compartm	ent for connecting furt	her modules			
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]			
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.1 Customer side				
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]			
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side					
	5.4 Resopal, colour: "stone grey" short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]			
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]			
Glass gantry	7.1 1-level, pulled down to top su	rface on customer side					
	7.2 1-level, pulled down to top surface on customer side, with lighting						
	7.3 1-level, pulled down to top surface on customer side, with lighting and heat radiator						
	7.9 2-level, pulled down on customer side, at bottom: down to top surface, at top: with pass-through (155 mm)						
	7.10 2-level, pulled down on customer side, at bottom: down to top surface, at top: with pass-through (155 mm), with lighting						
	7.11 2-level, pulled down on custo with lighting and heat radiator						
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]			
	8.2 For module connector, custor only one panel required per m		ction with module attac	hment set,			

MANHATTAN SHOWCASE, REFRIGERATED MVK 4

- Convection-cooled showcase with CNS bottom
- 3 levels, capacity per level: 3 x GN 1/1
- 9 removal doors with grip rails on customer side, 2 sliding doors on operator side
- Integrated cold light strip for illuminating food
- Temperature range of showcase: +4 °C to +12 °C, set to +7 °C at the factory
- Refrigerant: R 134 a, CFC-free
- Incl. electric condensed water evaporation
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options



Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MVK 4	Showcase, refrigerated Cabinet compartment open on operator side with 4 pairs each of deep-drawn support ledges for middle shelves (see Options), spacing: 75 mm	1550 x 700 x 900 (underframe) 1550 x 700 x 680 (showcase)	230 V Schuko plug	566 624
MANHATTAN MVK 4	Showcase, refrigerated 2 cabinet compartments closed on operator side, with 4 pairs each of deep-drawn support ledges, spacing: 75 mm, each for GN 1/1, 2 double-walled hinged doors	1550 x 700 x 900 (underframe) 1550 x 700 x 680 (showcase)	230 V Schuko plug	566 625
MANHATTAN MVK 4	Showcase, refrigerated 2 cabinet compartments closed, convection- cooled and insulated on operator side, with 4 pairs each of support ledges, spacing: 75 mm, each for GN 1/1, 2 double-walled hinged doors	1550 x 700 x 900 (underframe) 1550 x 700 x 680 (showcase)	230 V Schuko plug	566 626

OPTIONS FOR MANHATTAN SHOWCASE, REFRIGERATED MVK 4

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)				
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)				
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)				
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic" 2.3.1 Left 2.3.2 Right 2.3.3 Left and right [2x]				
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]				
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel				

OPTIONS FOR MANHATTAN SHOWCASE, REFRIGERATED MVK 4

Designation	Model				
Feet	3.2 Feet, stainless steel				
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side, with cooling slit-	3.3.1 Customer side	3.3.2 Operator side	3.3.3 Customer/operator side [2x]	
	3.4 Short side, with cooling slit	s 3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]	
Socket outlets	4.1 Schuko socket outlet, 230 in the panel	V, 4.1.1 Left	4.1.2 Centre	4.1.3 Right	
	4.2 Schuko socket outlet 230 V	/, in the installation compa	artment for connecting	further modules	
	4.3 CEE socket outlet 400 V, ir	the installation compartn	nent for connecting fur	ther modules	
Door	4.4 Door, lockable (2 doors)	common locks	different locks		
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]	
Middle shelf	4.6 Middle shelf, stainless steel, for model with open cabinet				
Connected load	4.7 400 V				
Pull-out bottle rack	4.8 Pull-out bottle rack				
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]	
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]	
	5.3 Resopal, colour: "stone gre	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]	
	5.4 Resopal, colour: "stone greshort side	y", 5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]	
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Stainless-steel panel	8.1 For aluminium corner profil customer side	e, 8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
	8.2 For module connector, cus only one panel required pe		ction with module attac	chment set,	

MANHATTAN STAND SHOWCASE, REFRIGERATED MVS 4

- Top surface made of CNS with seamlessly welded-in cooling tray and top-mounted, convection-cooled showcase
- Capacity of cooling tray: 3 x GN 1/1, max. depth: 150 mm
- Showcase: 2-level, capacity per level: 3 x GN 1/1, 6 removal doors with grip rails on customer side, 2 sliding doors on operator side, integrated cold light strip for illuminating food
- Pass-through height between top surface and showcase: 250 mm
- Cooling tray and showcase can be controlled separately
- Temperature range of showcase and cooling tray: +7 °C to +12 °C at an ambient temperature of +25 °C, set to +7 °C at factory
- Refrigerant: R 134 a, CFC-free
- Incl. electric condensed water evaporation
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options



Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MVS 4	Stand showcase, refrigerated Cabinet compartment open on operator side with 4 pairs each of deep-drawn support ledges for middle shelves (see Options), spacing: 75 mm	1550 x 700 x 900 (underframe) 1550 x 700 x 765 (showcase)	230 V Schuko plug	569 608
MANHATTAN MVS 4	Stand showcase, refrigerated 2 cabinet compartments closed on operator side with 4 pairs each of deep-drawn support ledges, spacing: 75 mm, each for GN 1/1, 2 double-walled hinged doors	1550 x 700 x 900 (underframe) 1550 x 700 x 765 (showcase)	230 V Schuko plug	569 609
MANHATTAN MVS 4	Stand showcase, refrigerated 2 cabinet compartments closed, convection- cooled and insulated on operator side with 4 pairs each of support ledges, spacing: 75 mm, each for GN 1/1, 2 double-walled hinged doors	1550 x 700 x 900 (underframe) 1550 x 700 x 765 (showcase)	230 V Schuko plug	569 610

OPTIONS FOR MANHATTAN STAND SHOWCASE, REFRIGERATED MVS 4

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)				
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)				
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)				
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic" 2.3.1 Left 2.3.2 Right 2.3.3 Left and right [2x]				
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]				
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel				

OPTIONS FOR MANHATTAN STAND SHOWCASE, REFRIGERATED MVS 4

Designation	Mod	lel				
Feet	3.2	Feet, stainless steel				
Skirting panels (only in conjunction with feet 3.2)	3.3	Long side, with cooling slits	3.3.1 Customer side	3.3.2 Operator side	3.3.3 Customer/operator side [2x]	
	3.4	Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]	
Socket outlets	4.1	Schuko socket outlet, 230 V, in the panel	4.1.1 Left	4.1.2 Centre	4.1.3 Right	
	4.2	Schuko socket outlet 230 V, in	the installation compa	rtment for connecting	further modules	
	4.3	CEE socket outlet 400 V, in the	installation compartm	ent for connecting furt	her modules	
Door	4.4	Door, lockable (2 doors)	common locks	locks different locks		
Side shelf	4.5	Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]	
Middle shelf	4.6 Middle shelf, stainless steel, for model with open cabinet					
Connected load	4.7 400 V					
Pull-out bottle rack	4.8 Pull-out bottle rack					
Slatted shelf	4.9	4.9 3 pieces in set, stainless steel, for beverage servery counters				
Tray slide	5.1	Stainless-steel round tube	5.1.1 Customer side	5.1.2 Operator side	5.1.3 Customer/operator side [2x]	
	5.2	Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]	
	5.3	Resopal, colour: "stone grey"	5.3.1 Customer side	5.3.2 Operator side	5.3.3 Customer/operator side [2x]	
	5.4	Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]	
Module connection	6.1	Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Cooling	7.1	Suitable for ambient temperatur	re of +32 °C			
Stainless-steel panel	8.1	For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
	8.2	For module connector, custome only one panel required per mo		tion with module attac	hment set,	

MANHATTAN CASH REGISTER BOOTH MKS 4

- Module closed on 3 sides
- CNS top surface, width on customer side: 200 mm
- Slightly lowered CNS table top for positioning a cash register: 500 x 500 mm
- Foot area closed on 2 sides with footrest installed at and angle and 2 Schuko socket outlets
- Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, galvanised steel
- For customer and short-side panelling, see Options



Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MKS 4	Cash register booth Cash register table at left on operator side	1550 x 700 x 900	230 V Schuko plug	566 617
MANHATTAN MKS 4	Cash register booth Cash register table at right on operator side	1550 x 700 x 900	230 V Schuko plug	566 618

OPTIONS FOR MANHATTAN CASH REGISTER BOOTH MKS 4

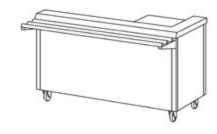
Designation	Model					
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)					
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)					
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)					
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"					
	2.2 Customer side, stainless steel					
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic" 2.3.1 Left 2.3.2 Right 2.3.3 Left and right [2x]					
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]					
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel					
Feet	3.2 Feet, stainless steel					

OPTIONS FOR MANHATTAN CASH REGISTER BOOTH MKS 4

Designation	Model			
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side	3.3.1 Customer side 3.3.2 Operator side		
		3.3.3 Customer and	l operator side	
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]
Socket outlets	4.2 Schuko 230 V socket outlet,	pehind customer-side p	anelling, for connecting	g further modules
	4.3 CEE socket outlet 400 V, in the	e installation compartm	ent for connecting furt	her modules
Side shelf	4.5 Stainless steel, short side	4.5.1 Left	4.5.2 Right	4.5.3 Left and right [2x]
Connected load	4.7 400 V			
Tray slide	5.1 Stainless-steel round tube	tube 5.1.1 Customer side		
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side	9	
	5.4 Resopal, colour: "stone grey" short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]
	8.2 For module connector, custor only one panel required per m		ction with module attac	hment set,

MANHATTAN CASH REGISTER BOOTH MKSS 4

- Module closed on 2 sides (can only be installed in conjunction with an additional module)
- CNS top surface, width on customer side: 200 mm
- Slightly lowered CNS table top for positioning a cash register: 500 x 500 mm
- Foot area closed on 2 sides with footrest installed at and angle and 2 Schuko socket outlets
- Castors with 125 mm dia., 3 galvanised steel steering castors, 2 of which have brakes
- For panelling on customer side, see Options



Model	Designation	Dimensions L x W x H (mm)	Connected load	Order No.
MANHATTAN MKSS 4	Cash register booth Cash register table at left on operator side	1550 x 700 x 900	230 V Schuko plug	566 902
MANHATTAN MKSS 4	Cash register booth Cash register table at right on operator side	1550 x 700 x 900	230 V Schuko plug	566 903

OPTIONS FOR MANHATTAN CASH REGISTER BOOTH MKSS 4

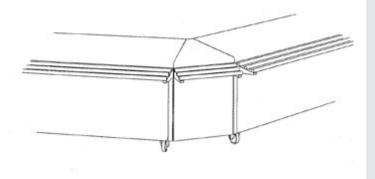
Designation	Model		
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)		
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)		
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)		
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"		
	2.2 Customer side, stainless steel		
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel		
Feet	3.2 Feet, stainless steel		
Skirting panels (only in conjunction with feet 3.2)	3.3 Long side 3.3.1 Customer side		
	3.3.2 Operator side		
	3.3.3 Customer and operator side		

OPTIONS FOR MANHATTAN CASH REGISTER BOOTH MKSS 4

Designation	Model			
Socket outlets	1.2 Schuko 230 V socket outlet, behind customer-side panelling, for connecting further modules			
	4.3 CEE 400 V socket outlet, behind customer-side panelling, for connecting further modules			
Connected load	1.7 400 V			
Tray slide	5.1 Stainless-steel round tube 5.1.1 Customer side			
	5.3 Resopal, colour: "stone grey" 5.3.1 Customer side			
Module connection	6.1.1 Left 6.1.2 Right			
Stainless-steel panel	3.1 For aluminium corner profile, customer side 8.1.1 Left 8.1.2 Right 8.1.3 Left and right	ght [2x]		
	8.2 For module connector, customer side, only in connection with module attachment set, only one panel required per module			

MANHATTAN 45° INSIDE-CORNER MODULE MI 45

- CNS top surface
- Without castors or feet
- For panelling on customer side, see Options



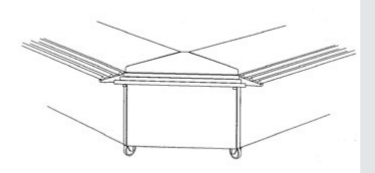
Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MI 45	45° inside-corner module With CNS panel on operator side Corner module can only be installed between two modules	600 x 700 x 900	566 627

OPTIONS FOR MANHATTAN 45° INSIDE-CORNER MODULE MI 45

Designation	Model
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"
	2.2 Customer side, stainless steel
Skirting panel	3.3.1 Customer side
	3.3.2 Operator side
	3.3.3 Customer and operator side
Tray slide	5.1 Stainless-steel round tube, Customer side
	5.2 Resopal, colour: "stone grey", Customer side
Stainless-steel panel	8.3 For aluminium corner profiles, Customer side; set, consisting of 2 panels

MANHATTAN 90° INSIDE-CORNER MODULE MI 90

- CNS top surface
- Without castors or feet
- For panelling on customer side, see Options



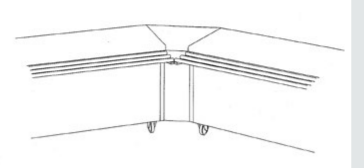
Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MI 90	90° inside-corner module With CNS panel on operator side Corner module can only be installed between two modules	750 x 750 x 900	566 629

OPTIONS FOR MANHATTAN 90° INSIDE-CORNER MODULE MI 90

Designation	Model
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"
	2.2 Customer side, stainless steel
Skirting panel	3.3.1 Customer side
	3.3.2 Operator side
	3.3.3 Customer and operator side
Tray slide	5.1 Stainless-steel round tube, Customer side
	5.2 Resopal, colour: "stone grey", Customer side
Stainless-steel panel	8.3 For aluminium corner profiles, Customer side; set, consisting of 2 panels

MANHATTAN 45° OUTSIDE-CORNER MODULE MA 45

- CNS top surface
- Without castors or feet
- For panelling on customer side, see Options



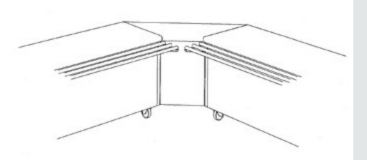
Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MA 45	45° outside-corner module With CNS panel on operator side Corner module can only be installed between two modules	800 x 700 x 900	566 628

OPTIONS FOR MANHATTAN 45° OUTSIDE-CORNER MODULE MA 45

Designation	Model
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"
	2.2 Customer side, stainless steel
Skirting panel	3.3.1 Customer side
	3.3.2 Operator side
	3.3.3 Customer and operator side
Stainless-steel panel	8.3 For aluminium corner profiles, Customer side; set, consisting of 2 panels

MANHATTAN 90° OUTSIDE-CORNER MODULE MA 90

- CNS top surface
- Without castors or feet
- For panelling on customer side, see Options



Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MA 90	90° outside-corner module With CNS panel on operator side Corner module can only be installed between two modules	1020 x 1020 x 900	566 630

OPTIONS FOR MANHATTAN 90° OUTSIDE-CORNER MODULE MA 90

Designation	Model
Top surfaces	1.1 Granite, Group I (Bianco Sardo, Rosa Beta)
	1.2 Granite, Group II (Baltic Brown, Nero Impala, Pedras Salgadas)
	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)
Panelling	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"
	2.2 Customer side, stainless steel
Skirting panel	3.3.1 Customer side
	3.3.2 Operator side
	3.3.3 Customer and operator side
Stainless-steel panel	8.3 For aluminium corner profiles, Customer side; set, consisting of 2 panels

MANHATTAN 45° INSIDE-CORNER MODULE MIF 45

- CNS top surface
- Castors with 125 mm dia., 3 steering castors, 2 of which have brakes, galvanised steel
- For panelling on customer side, see Options



Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MIF 45	45° inside-corner module With CNS panel on operator side	810 x 700 x 900	566 900

OPTIONS FOR MANHATTAN 45° INSIDE-CORNER MODULE MIF 45

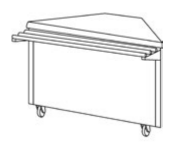
Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sardo	, Rosa Beta)			
	1.2 Granite, Group II (Baltic Brown,	, Nero Impala, Pedras	Salgadas)		
	1.3 Granite, Group III (Labrador Blu	ue Pearl, Labrador Eme	erald Pearl, Nero Assol	luto)	
Panelling	2.1 Customer side, Resopal, "Plain	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"			
	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	Colours" or "Woodgrains			
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]				
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel				
Feet	3.2 Feet, stainless steel				

OPTIONS FOR MANHATTAN 45° INSIDE-CORNER MODULE MIF 45

Designation	Model				
Skirting panels (only in conjunction with feet 3.2)	3.3.1 Customer side				
	3.3.2 Operator side				
	3.3.3 Customer and operator side				
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]	
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side			
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]	
	5.3 Resopal, colour: "stone grey"	5.3.1 Customer side			
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]	
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
		8.2 For module connector, customer side, only in connection with module attachment set, only one panel required per module			

MANHATTAN 90° INSIDE-CORNER MODULE MIF 90

- CNS top surface
- Castors with 125 mm dia., 3 steering castors, 2 of which have brakes, galvanised steel
- For panelling on customer side, see Options



Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MIF 90	90° inside-corner module With CNS panel on operator side	1020 x 700 x 900	566 901

OPTIONS FOR MANHATTAN 90° INSIDE-CORNER MODULE MIF 90

Designation	Model				
Top surfaces	1.1 Granite, Group I (Bianco Sardo	, Rosa Beta)			
	1.2 Granite, Group II (Baltic Brown	, Nero Impala, Pedras	Salgadas)		
	1.3 Granite, Group III (Labrador Blu	ue Pearl, Labrador Eme	erald Pearl, Nero Asso	luto)	
Panelling	2.1 Customer side, Resopal, "Plair	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"			
	2.2 Customer side, stainless steel	2.2 Customer side, stainless steel			
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	2.3.1 Left	2.3.2 Right	2.3.3 Left and right [2x]	
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]				
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel				
Feet	3.2 Feet, stainless steel				

OPTIONS FOR MANHATTAN 90° INSIDE-CORNER MODULE MIF 90

Designation	Model				
Skirting panels (only in conjunction with feet 3.2)	3.3.1 Customer side				
	3.3.2 Operator side 3.3.3 Customer and operator side				
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]	
Tray slide	5.1 Stainless-steel round tube	5.1.1 Customer side			
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]	
	5.3 Resopal, colour: "stone grey" 5.3.1 Customer side				
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]	
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
	8.2 For module connector, custome only one panel required per mod		tion with module attacl	hment set,	

MANHATTAN 45° OUTSIDE-CORNER MODULE MAF 45

- CNS top surface
- Castors with 125 mm dia., 3 steering castors, 2 of which have brakes, galvanised steel
- For panelling on customer side, see Options



Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MAF 45	45° outside-corner module With CNS panel on operator side	800 x 700 x 900	566 904

OPTIONS FOR MANHATTAN 45° OUTSIDE-CORNER MODULE MAF 45

Designation	Model					
Top surfaces	1.1 Granite, Group I (Bianco Sardo,	, Rosa Beta)				
	1.2 Granite, Group II (Baltic Brown,	Nero Impala, Pedras	Salgadas)			
	1.3 Granite, Group III (Labrador Blu	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)				
Panelling	2.1 Customer side, Resopal, "Plain	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	2.3.1 Left	2.3.2 Right	2.3.3 Left and right [2x]		
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]					
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel					
Feet	3.2 Feet, stainless steel					

OPTIONS FOR MANHATTAN 45° OUTSIDE-CORNER MODULE MAF 45

Designation	Model				
Skirting panels (only in conjunction with feet 3.2)	3.3.1 Customer side				
	3.3.2 Operator side				
	3.3.3 Customer and operator side				
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]	
Tray slide	5.1 Stainless-steel round tube	5.1.1 Operator side			
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]	
	5.3 Resopal, colour: "stone grey"	5.3.1 Operator side			
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]	
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
	8.2 For module connector, customer only one panel required per mod		ion with module attacl	nment set,	

MANHATTAN 90° OUTSIDE-CORNER MODULE MAF 90

- CNS top surface
- Castors with 125 mm dia., 3 steering castors, 2 of which have brakes, galvanised steel
- For panelling on customer side, see Options



Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN MAF 90	90° outside-corner module With CNS panel on operator side	1020 x 700 x 900	566 905

OPTIONS FOR MANHATTAN 90° OUTSIDE-CORNER MODULE MAF 90

Designation	Model					
Top surfaces	1.1 Granite, Group I (Bianco Sardo,	, Rosa Beta)				
	1.2 Granite, Group II (Baltic Brown,	Nero Impala, Pedras	Salgadas)			
	1.3 Granite, Group III (Labrador Blu	1.3 Granite, Group III (Labrador Blue Pearl, Labrador Emerald Pearl, Nero Assoluto)				
Panelling	2.1 Customer side, Resopal, "Plain	2.1 Customer side, Resopal, "Plain Colours" or "Woodgrains Authentic"				
	2.2 Customer side, stainless steel	2.2 Customer side, stainless steel				
	2.3 Short side, Resopal, "Plain Colours" or "Woodgrains Authentic"	2.3.1 Left	2.3.2 Right	2.3.3 Left and right [2x]		
	2.4 Short side, stainless steel 2.4.1 Left 2.4.2 Right 2.4.3 Left and right [2x]					
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel					
Feet	3.2 Feet, stainless steel					

OPTIONS FOR MANHATTAN 90° OUTSIDE-CORNER MODULE MAF 90

Designation	Model				
Skirting panels (only in conjunction with feet 3.2)	3.3.1 Customer side				
	3.3.2 Operator side				
	3.3.3 Customer and operator side				
	3.4 Short side	3.4.1 Left	3.4.2 Right	3.4.3 Left and right [2x]	
Tray slide	5.1 Stainless-steel round tube	5.1.1 Operator side			
	5.2 Stainless-steel round tube, short side	5.2.1 Left	5.2.2 Right	5.2.3 Left and right [2x]	
	5.3 Resopal, colour: "stone grey"	5.3.1 Operator side			
	5.4 Resopal, colour: "stone grey", short side	5.4.1 Left	5.4.2 Right	5.4.3 Left and right [2x]	
Module connection	6.1 Module attachment set	6.1.1 Left	6.1.2 Right	6.1.3 Left and right [2x]	
Stainless-steel panel	8.1 For aluminium corner profile, customer side	8.1.1 Left	8.1.2 Right	8.1.3 Left and right [2x]	
	8.2 For module connector, customer only one panel required per modu		ion with module attach	nment set,	

MANHATTAN SILVERWARE AND TRAY SERVERY COUNTER BT 400

- With silverware attachment incl. 5 cutlery holders of the size GN 1/4-150 made of CNS with transparent, half-flap fold-down Plexiglas cover and 1 CNS serviette dispenser for size 125 x 90 mm
- Capacity: approx. 120 trays, approx. 500 pieces of cutlery
- Castors with 125 mm dia., 3 steering castors, 2 of which have brakes, galvanised steel



Model	Designation	Dimensions L x W x H (mm)	Order No.
MANHATTAN BT 400	Silverware and tray servery trolley	900 x 700 x 1270	566 316

OPTIONS FOR MANHATTAN SILVERWARE AND TRAY SERVERY COUNTER BT 400

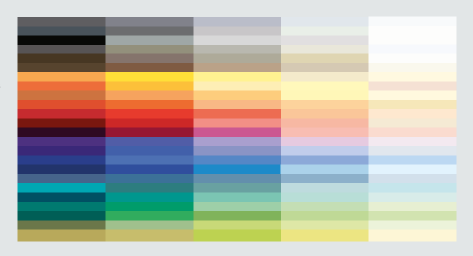
Designation	Model
Castor model	3.1 Castors with 125 mm dia., 4 steering castors, 2 of which have brakes, stainless steel

MANHATTAN GRANITE TOP SURFACES



RESOPAL – PLAIN COLOURS

The Resopal panelling for MANHATTAN are available in the colours "Plain Colours" or in the wood designs "Woodgrains Authentic". The colours of the samples shown here are not binding. You will find additional information and the entire range of colours at www. resopal.de



RESOPAL - "WOODGRAINS AUTHENTIC"



4489-60 **Sunset Cruise** Wood



4447-60 **Noce Romantica** Walnut



4367-60 **Sun Maple** Maple



4483-60 **Weasel Larch** Wood



4325-60 **Eternal Cherry** Cherry wood



4478-60 **Almond Pear** Pear wood



4426-60 **Java Teak** Teak



4359-60 **Capital Elm** Elm



4306-60 Global Beech Beech



4469-60 **Mora Birch** Birch



4314-60/EM **Loft Oak** Oak



4496-60 **Black Tulip** Wood



4305-60 **New Oslo Beech** Beech



4209-60 Ottawa Maple Maple



4312-60 **Quebec Oak** Oak



4328-60 **Passion Cherry** Cherry wood



4390-60/EM **Wenge Bonobo** Wenge wood



4369-60 **Ambient Maple** Maple



4448-60 **Unique Elm** Elm



4457-60 **Yorkshire Oak** Oak



4387-60 **Lounge Mahogany** Mahogany



4471-60 **White Acacia** Wood



4360-60 **Real Ash** Ash



4451-60 **Noce Paola** Walnut



4484-60 **Zermatt Pine** Pine

lustration	Models																				
		Dimensions L x W x H (in mm)	Com	partn	nents		Top surfa	aces	Pane	el-	Insta	allatio s	n ver-		Sock			Coni ted I		Miso	
Legend Model variant Standard Optional			uedo	closed	heated	pelooo	Stainless steel	Granite	Resopal	Stainless steel	Galvanised-steel castors	Stainless-steel castors	Feet	Skirting panels	230 V in panel	230 V in installation compartment	400 V in installation compartment	230 V	400 V	Middle shelf	Pull-out bottle rack
	Heated s	ervery counter																			
	MWA 3	1200 x 700 x 900	•	•			Ŀ	0	0	0	•	0	0	0	0	0	0		•		
7	MWA 4	1550 x 700 x 900	•	•	•		•	0	0	0	•	0	0	0	0	0	0		•	0	
4	MWA 5	1900 x 700 x 900	•	A	A		•	0	0	0	-	0	0	0	0	0	0		•	0	
	Cooled se	ervery counter																			
	МКА 3	1200 x 700 x 900	•	•		•	•	0	0	0	•	0	0	0	0	0	0	•	0	0	0
*	MKA 4	1550 x 700 x 900	A	A		A	•	0	0	0	•	0	0	0	0	0	0		0	0	0
1	Convection	on-cooled servery counte	er																		
	MKU 3	1200 x 700 x 900					•	0	0	0		0	0	0	0	0	0	•	0		
	MKU 4	1550 x 700 x 900					•	0	0	0	•	0	0	0	0	0	0	•	0		
	Plain serv	very counter																			
2	MNE 3	1200 x 700 x 900	•	•			•	0	0	0	•	0	0	0	0	0	0	0	0	0	
1	MNE 4	1550 x 700 x 900	•	•			•	0	0	0	-	0	0	0	0	0	0	0	0	0	
	MNE 5	1900 x 700 x 900	•	A			-	0	0	0	-	0	0	0	0	0	0	0	0	0	
	MNE V	800–1900 x 700 x 900	A	A			•	0	0	0	-	0	0	0	0	0	0	0	0	0	
	Pre-Mix/F	Post-Mix																			
	MPP 3	1200 x 700 x 900					•	0	0	0	•	0	0	0		0	0	0	0		
· ·	MPP 4	1550 x 700 x 900					٠	0	0	0	-	0	0	0		0	0	0	0		
2	MPP 5	1900 x 700 x 900					Ŀ	0	0	0	-	0	0	0		0	0	0	0		
	Roll-in co	ounter																			
	MEN V	500–1500 x 200 x 900					Ŀ	0	0	0				0							
	Servery c	ounter																			
	MAN 3	1200 x 700 x 900					٠	0	0	0	•	0	0	0		0	0		•		
1	MAN 4	1550 x 700 x 900					•	0	0	0	•	0	0	0		0	0		•		
	MAN 5	1900 x 700 x 900					•	0	0	0	•	0	0	0		0	0		•		
	Showcas	e, refrigerated																			
	MVK 4	1550 x 700 x 900	•	A		•	•		0	0	•	0	0	0	0	0	0	•	0	0	0
	Stand she	owcase, refrigerated																			
V	MVS 4	1550 x 700 x 900						0	0	0		0	0	0	0	0	0	_	0	0	0

Opt	tions	S					Glas	ss gan	tries											
Miscellaneous Tray slides						slides	1-lev	el, custo	mer side			1-lev	el, both s	sides	2-level,	customer s	ide			
		profiles				oard							<u> </u>							
Slatted shelf for beverages	Lockable doors	Stainless-steel panel for corner profiles	Module attachment set	Side shelf short side	Stainless-steel round tube	Synthetic-coated particle board	up to top surface	up to top surface, with lighting	up to top surface, with lighting and heat radiator	with pass-through	with pass-through, with lighting	with pass-through	with pass-through, with lighting	with pass-through, with lighting and heat radiator	at bottom up to top surface, at top with pass-through	at bottom up to top surface, at top with pass- through, with lighting	at bottom up to top surface, at top with pass- through, with lighting and heat radiator	with pass-through at top and bottom	with pass-through at top and bottom, with lighting	
	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0			
	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0			
	0	0	0	0	0	0	0	0	0						0	0	0			
0	0	0	0	0	0	0				0	0	0	0					0	0	
0	0	0	0	0	0	0				0	0	0	0					0	0	
		0	0	0	0	0				0	0	0	0					0	0	
		0	0	0	0	0				0	0	0	0					0	0	
	0	0	0	0	0	0	0	0		0	0	0	0					0	0	
	0	0	0	0	0	0	0	0		0	0	0	0					0	0	
	0	0	0	0	0	0	0	0		0	0							0	0	
		O	O	O	O	0				0								0		
						_														
					0															
						0														
		0	0	0	0	0														
		0	0		0	0														
		0	0	0	0	0	0	0	0						0	0	0			
					0		0	0	0						0	0	0			
		0	0		0	0	0	0	0						0	0	0			
		-	-	-	-	-	-	-	-						_	-	-			
	0		0	0	0	0														
0	0	0	0	0	0	0														

		Model variant		-	-	-	On	tion	•														
Illustration Models Dimensions Compartments									Options Top sur- Panel- Installation ver-									Socket Connec- Misce					
iliustration	IVIOGEIS	L x W x H (in mm)	Compartments							ling		sions				outlets				laneous			
Legend																ment	ment						
▲ Model variant											ors	ø				трац	трац						
■ Standard											cast	astor				ion co	ion co				X		
O Optional							steel			steel	d-stee	steel o		anels	anel	stallat	stallat			jie Jie	ottle ra		
			<u>_</u>	peg	ted	led	Stainless steel	Granite	Resopal	Stainless steel	Galvanised-steel castors	Stainless-steel castors		Skirting panels	230 V in panel	230 V in installation compartment	400 V in installation compartment	>	>	Middle shelf	Pull-out bottle rack		
			oben	closed	heated	cooled	Stai	Gra	Res	Stai	Gal	Stai	Feet	SKi	230	230	400	230 V	400 V	Mid	P		
	Cash regis	ster booth, closed on 3 s	ides																				
	MKS 4	1550 x 700 x 900					•	0	0	0	•	0	0	0	0		0	•	0				
	Cash regis	ster booth, closed on 2 s	ides																				
	MKSS 4	1550 x 700 x 900					•	0	0	0	-	0	0	0		0	0	•	0				
4	45° inside corner																						
	MI 45	600 x 700 x 900					•	0	0	0				0									
,	90° inside corner																						
	MI 90	750 x750 x 900					•	0	0	0				0									
	45° outside corner																						
	MA 45	800 x 700 x 900					•	0	0	0				0									
4 8	90° outside corner																						
5 0	MA 90	1020 x 1020 x 900					-	0	0	0				0									
00	45° inside corner																						
	MIF 45	810 x 700 x 900					•	0	0	0	•	0	0	0									
- 6:	90° inside corner																						
	MIF 90	1020 x 700 x 900					•	0	0	0	•	0	0	0									
	45° outsid	le corner																					
	MAF 45	800 x 700 x 900					•	0	0	0	•	0	0	0									
	90° outsid	le corner																					
	MAF 90	1020 x 700 x 900					•	0	0	0	-	0	0	0									
07777	Silverware	e and tray servery counter	er																				
	MBT	900 x 600 x 1270									•	0											

Options											
Misc	ellan	eous			Tray	slides					
Slatted shelf for beverages	Lockable doors	Stainless-steel panel for corner profiles	Module attachment set	Side shelf short side	Stainless-steel round tube	Synthetic-coated particle board					
		0	0	0	0	0					
		0	0	0	0	0					
		0			0	0					
		0			0	0					
		0									
		0									
		0	0		0	0					
		0	0		0	0					
		0	0		0	0					
		0	0		0	0					
		0									

BLANCO Professional GmbH + Co KG CATERING P.O. Box 13 10 75033 Oberderdingen Germany

Phone +49 7045 44-81900 Fax +49 7045 44-81481 catering.export@blanco.de www.blanco-professional.com



Catering Railway Medical Industria