



MCD2250047

283171			TUV.#:	REV060100	
LIFT NG	Machine Code:	222616	Mod.#:	262	
	Ver.#:	Ver: 1.4	5/20/2022		
End User:	MODULA GMBH	Unit Model:	MC25D	Factory EXW Date:	24 May 2022
S.O.#:	0204022092	Serial Nr.:	MCD2250047	Height:	6,900
			Install Start Date:	24 May 2022	

**Modula Subsidiary & Sales Channel Information:**

MODULA GERMANY	BALANSTR. 73 MÜNCHEN 81541
Sales Channel Information:	
Contact:	Neef Norbert
Phone:	015122082944
E-Mail:	Norbert.Neef@modula.com

Client (End-User) Information:

Client Name:	MODULA GMBH
Delivery Address:	Foodoase GmbH:Mercatorstr.67ZIP CODE :[21502] City :[Geest Hacht] State :[15] Country :[DE]
Client Contact:	Sandra Neuber
Phone:	
E-Mail:	info@foodoase.de
Incoterms:	EXW - SALVATERRA DI CASALGRANDE-RE
Notes:	
Text to included on Skids & Packages:	

Modula Unit Information:

Unit Model:	MC25D	Factory EXW Date:	24 May 2022
Serial Nr.:	MCD2250047	P.O. Date:	0204022092
Confirmation Date:	PO:40000907-REF-ORDER 108	Sales Manager:	Neef Norbert
Unit Warranty:	12 mesi		
Special Machine Notes:			



MCD2250047

283171			TUV.#:	REV060100	
LIFT NG	Machine Code:	222616	Mod.#:	262	
	Ver.#:	Ver: 1.4	5/20/2022		
End User:	MODULA GMBH	Unit Model:	MC25D	Factory EXW Date:	24 May 2022
S.O.#:	0204022092	Serial Nr.:	MCD2250047	Height:	6,900
Install Start Date: 24 May 2022					
Discount & After Sales Information:					
Client or Dealer P.O. No. Ref.:		PO:40000907-REF-ORDER 1083/22			
Unit Options Discount From LIST:					
Partition & Dividers Discount From LIST:					
Discounts Validity:					
Preventive Maintenance (PM) Information:					
Number of PM's Sold:					
Number of Units To PM:					
Dates of The PM Visits:		TBD, At The End of Year No. 1, or At (15,000) Missions, Whichever Is First			
Unit Installation & Training Information:					
Installation Address:		Foodoase GmbH:Mercatorstr.67ZIP CODE :[21502] City :[Geest Hacht] State :[15] Country :[DE]			
Contact Person:		Sandra Neuber			
Phone:					
E-Mail:		info@foodoase.de			
Unit Installation Date Requested:		24 May 2022			
Installation By:					
Installation NO PLE:		<input type="radio"/>			
"C" Installation:		<input type="radio"/>			
Container Unload By:		Modula			
Fork Lift Supplied By:		Client			
Scissor Lift Supplied By:		Client			
Site Safety Requirements:					
Lenght of Operator Training:					
Indoor/Outdoor Installation:					
Site Survey Before Installation:					
Layout Supplied By:					
Travel, Lodging Meals Expenses By:					
Distance Between Units:					
Distance To The Installation Point:					
Difficult Handling Of The Pallets:					
Installation Notes:					



MCD2250047

283171			TUV.#:	REV060100	
LIFT NG	Machine Code:	222616	Mod.#:	262	
	Ver.#:	Ver: 1.4	5/20/2022		
End User:	MODULA GMBH	Unit Model:	MC25D	Factory EXW Date:	24 May 2022
S.O.#:	0204022092	Serial Nr.:	MCD2250047	Height:	6,900
				Install Start Date:	24 May 2022



WMS Software Installation & Training Information:

Software Install. Date Requested:

Lenght of Operator Training:

ATTN: TECHNICAL DEPT:

Seismic Analysis Requested:

Unit Drawings Required:

ATTN: POST SALES DEPT:

Spare Parts Sold w/Units:

Production Information:

Freight Handled By:

ELECTRICAL DATA

Unit Voltage: 400-480 **Unit Frequency:** 50/60

Single Phase Power Supply:

UNIT SECTIONS

Total Overall Unit Height: 6,900 **Base Modula Height:** 2,000

Intermediate Module 1 Height: 2,000 **Intermediate Module 2 Height:** 1,000

Intermediate Module 3 Height: 0 **Intermediate Module 4 Height:** 0

Intermediate Module 5 Height: 0 **Intermediate Module 6 Height:** 0

Top Module Height: 1,800 **Rinforced:**

TECHNICAL DATA

Empty Weight: 4,574 (Kg) **Max. Weight:** 13,324 (Kg) **Total Weight:** 13,324 (Kg)

Floor Load: 2.31 (Kg/cm2) **Floor Load:** 7.00 (Kg/cm2) **Floor Load:** 6.74 (Kg/cm2)

Gross Machine Load: 80.000 (Kg)

MACHINE LOCATION

(ATTENTION: We are considering the User View)

		Left Side	Right Side	Machine height already installed
Side by Side New Machines LIFT 2.0:	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Side by Side with a LIFT 1.0 Machine already Installed:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Side by Side with a LIFT 2.0 Machine already Installed:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Spacing to Wall:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Qty. System Machines:	2			



MCD2250047

283171			TUV.#:	REV060100	
LIFT NG	Machine Code:	222616	Mod.#:	262	
	Ver.#:	Ver: 1.4	5/20/2022		
End User:	MODULA GMBH	Unit Model:	MC25D	Factory EXW Date:	24 May 2022
S.O.#:	0204022092	Serial Nr.:	MCD2250047	Height:	6,900
				Install Start Date:	24 May 2022

PICKING BAY / WORKSTATION 1

Picking Bay Type:	Dual Internal	Number of Exit:	2
Distance between Load Levels:	Standard - 375mm	Load Height:	S = 695mm
Floor Height:	0 mm	ESD Protect on System:	<input type="radio"/>
Accessibility:		Auto Door:	<input checked="" type="radio"/>
Console Type:	Standard	LED Bar:	
Front / Rear:	Front	Barcode Reader:	
EKS Reader:	<input type="radio"/>	Badge Reader:	
Trolley Prep.:	<input type="radio"/>	Laser Pointer:	<input type="radio"/>
External Bay Lights:	<input type="radio"/>	Number of Trolley:	<input type="radio"/>
Foot Task Bar Complete:	<input type="radio"/>	Robot Interface Kit:	<input type="radio"/>
Telescopic Bay:	<input type="radio"/>	End Picking Button:	<input type="radio"/>
Counting Scale:			

PICKING BAY / WORKSTATION 2

Picking Bay Type:		Number of Exit:	
Distance between Load Levels:		Load Height:	
Floor Height:		ESD Protection System:	<input type="radio"/>
Accessibility:		Auto Door:	<input type="radio"/>
Console Type:		LED Bar:	
Front / Rear:		Barcode Reader:	
EKS Reader:	<input type="radio"/>	Badge Reader:	
Trolley Prep.:	<input type="radio"/>	Laser Pointer:	<input type="radio"/>
External Bay Lights:	<input type="radio"/>	Number of Trolley:	<input type="radio"/>
Foot Task Bar Complete:	<input type="radio"/>	Robot Interface Kit:	<input type="radio"/>
Telescopic Bay	<input type="radio"/>	End Picking Button:	<input type="radio"/>
Counting Scale:			



MCD2250047

283171			TUV.#:	REV060100	
LIFT NG	Machine Code:	222616	Mod.#:	262	
	Ver.#:	Ver: 1.4	5/20/2022		
End User:	MODULA GMBH	Unit Modul:	MC25D	Factory EXW Date:	24 May 2022
S.O.#:	0204022092	Serial Nr.:	MCD2250047	Height:	6,900
				Install Start Date:	24 May 2022

PICKING BAY / WORKSTATION 3

Picking Bay Type:		Number of Exit:	
Distance between Load Levels:		Load Height:	
Floor Height:		ESD Protection System:	<input type="radio"/>
Accessibility:		Auto Door:	<input type="radio"/>
Console Type:		LED Bar:	
Front / Rear:		Barcode Reader:	
EKS Reader:	<input type="radio"/>	Badge Reader:	
Trolley Prep.:	<input type="radio"/>	Laser Pointer:	<input type="radio"/>
External Bay Lights:	<input type="radio"/>	Number of Trolley:	<input type="radio"/>
Foot Task Bar Complete:	<input type="radio"/>	Robot Interface Kit:	<input type="radio"/>
Telescopic Bay:	<input type="radio"/>	End Picking Button:	<input type="radio"/>
Counting Scale:			

ELECTRIC CABINET

	Picking Bay 1	Picking Bay 2	Picking Bay 3	Remote
Location:	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Height:	0 mm			
Elec. Cabinet Notes:				

CARTER FEATURES

Carter Type:	Standard (Cladding Panel)	Machine Color:	White Pantone
Deliver all side panels:	<input type="radio"/>		

MACHINE TYPE

Standard Machine:	<input type="radio"/>	Anti-Seismic Machine:	<input type="radio"/>
Climate Control Machine:		Clean Room:	<input type="radio"/>

ANTI-SEISMIC MACHINE

Anti-Seismic Machine	No	Anti-Seismic Solution:	ASO Non Certificato
-----------------------------	----	-------------------------------	---------------------

ASSEMBLY-TYPE (GERMANY ONLY)

Simple Assembly:	<input type="radio"/>	Medium-Heavy Assembly:	<input type="radio"/>	Heavy_Assembly:	<input type="radio"/>
-------------------------	-----------------------	-------------------------------	-----------------------	------------------------	-----------------------



MCD2250047

283171				TUV.#:	REV060100		
LIFT NG	Machine Code:	222616		Mod.#:	262		
	Ver.#:	Ver: 1.4		5/20/2022			
End User:	MODULA GMBH		Unit Model:	MC25D		Factory EXW Date:	24 May 2022
S.O.#:	0204022092	Serial Nr.:	MCD2250047	Height:	6,900	Install Start Date:	24 May 2022



Production Information:

Total No. Of Cells	440	No. Cells – Front Side:	192
---------------------------	-----	--------------------------------	-----

BLOCKED CELLS

First Reinforcement:		Second Reinforcement:		Third Reinforcement:	
Fourth Reinforcement:		Fifth Reinforcement:		Sixth Reinforcement:	
First Exit Group:		Second Exit Group:		Third Exit Group:	

TRAY HEIGHT INFORMATION

Usable Height:	Tray Type:	Tray Qty.:	Capacity:	Qty Slotted:	Extension Height:	Extension Type:	Extension Height:	Extension Type:
120	70	35	250	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

TRAY & SIDEWALL EXTENSIONS

Tray Height:	Capacity:	Qty. Plain:	Qty. Slotted:	Extension Height:	Quantity:
H = 45 mm	250	0	0	H = 50 mm	0
H = 45 mm	500	0	0	H = 75 mm	0
H = 70 mm	250	35	0	H = 100 mm	0
H = 70 mm	500	0	0	H = 125 mm	0
H = 70 mm	750	0	0	H = 150 mm	0
H = 70 mm	990	0	0	H = 175 mm	0
H = 120 mm	250	0	0	H = 200 mm	0
H = 120 mm	500	0	0		
H = 120 mm	750	0	0		
H = 120 mm	990	0	0		
H = 145 mm	990	0	0	Electr. Trays	○

ELECTRIFIED TRAYS:

Usable Height:	Tray Wall:	Payload:	Qty:	Usable Height:	Tray Wall:	Payload:	Qty:
120			0				0
			0				0
			0				0

Downgraded Payload:		Tot Qty Trays:	35
----------------------------	--	-----------------------	----



MCD2250047

283171			TUV.#:	REV060100		
LIFT NG	Machine Code:	222616	Mod.#:	262		
	Ver.#:	Ver: 1.4	5/20/2022			
End User:	MODULA GMBH	Unit Model:	MC25D	Factory EXW Date:	24 May 2022	
S.O.#:	0204022092	Serial Nr.:	MCD2250047	Height:	6,900	Install Start Date: 24 May 2022



SLOTTED PARTITIONS		DIVIDERS					
Height:	Quantity:	L = 100 mm:	L = 140 mm:	L = 180 mm:	L = 220 mm:	L = 260 mm:	L = 300 mm:
H = 45 mm							
H = 70 mm							
H = 95 mm							
H = 120 mm							
H = 145 mm							
H = 170 mm							
H = 195 mm							
H = 220 mm							
H = 245 mm							

WMS Software & Sales License: 222616

WMS Base:	<input type="radio"/>	No. Units To Be Connected:	
WMS Premium:	<input type="radio"/>	No. Units w/Current Order:	
WMS Driver:	<input type="radio"/>	No. PC's in the Network:	
Additional Licenses:		Type of Interface to ERP:	
Adv. Inventory Mgmt:	<input type="radio"/>	SW/IT Contact Name:	
Adv. Picking:	<input type="radio"/>	Direct Employee/Consultant:	
Manual Areas:	<input type="radio"/>	Phone/E-Mail:	
Radio Frequency:	<input type="radio"/>	Lift O.S. Language:	
SAP IDOC License:	<input type="radio"/>	Network Wiring Supplied By:	
Modula Link:	<input checked="" type="radio"/>	Testing environment:	<input type="radio"/>
SW Specialist Intervention:	<input checked="" type="radio"/>	Additional SW Training:	
SW Customizations:			

Notes:



MCD2250047

283171			TUV.#:	REV060100	
LIFT NG	Machine Code:	222616	Mod.#:	262	
	Ver.#:	Ver: 1.4	5/20/2022		
End User:	MODULA GMBH	Unit Model:	MC25D	Factory EXW Date:	24 May 2022
S.O.#:	0204022092	Serial Nr.:	MCD2250047	Height:	6,900
				Install Start Date:	24 May 2022



Unit Option Selected

Magnetic Badge Reader:	0	RFID Badge Reader:	0
Barcode Reader:	0	Laser Pointer:	0
Volkswagen Panel:	<input type="radio"/>	Modula Green:	<input type="radio"/>
LED Bar – Standard:	0	LED Bar – Alphanumeric:	0
Machine UL Standard Regulations:	<input type="radio"/>	LISTA Machine:	<input type="radio"/>
Manual Language 1:	German	Manual Language 2:	
CD/DVD Extra:	<input type="radio"/>	Tray Transportation Cart:	0
ZERO Degrees:	<input type="radio"/>	Anti-Tipping Kit:	<input type="radio"/>
Floor Anchoring:	<input type="radio"/>	Weight Dist. Base Plates:	<input type="radio"/>
Sprinkler Predisposition:	<input type="radio"/>	Fire Fighting System:	<input type="radio"/>
Label Printer Zebra ZGK42:	0	Label Printer Intermec PM43:	0
Label Printer Zebra ZT230:	0		
Counting Scale:			

Put-to-Light

Lenght:		Qty. Display:	
----------------	--	----------------------	--

Picking Cart:

Picking Cart:	<input type="radio"/>	Picking Cart Model:	
Qty. Picking Cart:	0	Qty. Shelves for each Modul:	0
Qty. Display for each Shelves:	0	Tot Display for each Picking Cart:	0
Additional Batteries:	0	Additional Chargers:	0

Picking Station:

Picking Station:	<input type="radio"/>	Qty. Moduls:	0
Qty. Shelves for each Modul:	0	Rear Predisposition:	<input type="radio"/>
Qty. Display for each Shelves:	0	Tot Display for each Picking Station:	0
PC Modul:	<input type="radio"/>	Rear PC Modul Predisposition:	<input type="radio"/>
PC Modul Position:			

EKS Reader: EKS Key:

Right Side:		Red:		Blue:	
Left Side:		Green:		Black:	
PC Side:		Yellow:			

Save & Approve