

Package components report

Date 8/26/2019



Manufacturer ID :
Moba package ID : GIO5601
Moba package name : Giordano Flex Plast.

Package dimensions

Type	Length	Width	Height
Open :	300	300	47
Closed :	300	300	47
Tolerance :			

Denester Grader

Component name: Denester

Asymetric stack guide (C)	: 0
Stack guide (L)	: 35
Plateau carriers (G)	: 19
Transport strings (J)	: 8
Needle units (I1)	: 15
Needle units (I2)	: 35
Separator 1 code	: 740
Separator 1 article	: 2420740p
Separator 2 code	:
Separator 2 article	:

Item	Article	Quantity	Assembly instruction	Remark
Adjustment rule	--	1	Limited stack size (max. 10kg; see indication mark)!	

Denester Mopack

Component name: Denester Mopack

Stack guide (L)	: 35
Plateau carriers (G)	: 19
Transport strings (J)	: 8
Needle units (I1)	: -8
Needle units (I2)	: 10
Needle units (I3)	: 58
Separator 1 code	: 740
Separator 1 article	: 2420740p
Separator 2 code	:
Separator 2 article	:

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Loader-FL

Component name: Loader FL-series

Item

Gripper full trays- usercode	: CABB ZGK
Gripper full trays- articlecode	: 21327040
Gripper empty trays- usercode	: CABB GK
Gripper empty trays- articlecode	: 21273430
Carrier/ plateau	: Plateau FL

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Loader-ML

Component name: Loader ML-series

Item	
Gripper full trays- usercode	: CABB ZGK
Gripper full trays- articlecode	: 21327040
Gripper empty trays- usercode	: CABB GK
Gripper empty trays- articlecode	: 21273430
Carrier/ plateau	: Plateau FL

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Loader-TVS

Component name: Loader-TVS-series

Item	
Gripper full trays- usercode	: CBBB ZGK
Gripper full trays- articlecode	: 21324770
Gripper empty trays- usercode	:
Gripper empty trays- articlecode	:
Carrier/ plateau	: Carrier W

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Packplane P2000/M2500

Component name: Packplane M2500

Index disk code (T)	: 05*49
Index disk article number	: 24342130
Packaging width (E)	: 6
Pack lifter (L)	: 0
Adjustment code for packaging disk (P)	: 52
Side guide (S)	: J23
Dropset width (K)	: 4
Drop depth (D)	: 37
Pack width	:
Upper guide (B)	: 0
Lid lifter (R)	:
Pack carrier	: 1,4
Position coupon	: 0
Position pack stamp	: 1

Distance centre first row	:	108
Row spacing	:	49
Adjust raising speed	:	
Closing (C)	:	OFF
Fork for lip (F)	:	

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Packinglane Omnia

Component name: Packinglane Omnia

Number of rows	:	5
Traject type	:	Plast
Max speed	:	High
Distance first row	:	108
Row spacing	:	49
Middle row	:	49
Denester command	:	3
Pack lifter (L)	:	0
Position first egg	:	0
Position last egg	:	5
Side guide XF/FT (S)	:	J23
Side guide PX (S)	:	J23
High speed not allowed	:	No
Dropset width (K)	:	4
Drop depth	:	47
Dropset in pack	:	10
Upper guide (B)	:	0
Position coupon	:	0
Lid pusher ram (R)	:	
Fork for lip	:	OFF
Gentle touch stinger (Q)	:	2
Pack carrier	:	1,4
Pack stamp position	:	1
LCP pin conveyor command_row	:	4
LCP denester command row	:	4
Partial long pullup mm 1	:	226
Partial long pullup mm 2	:	0
Partial long pullup mm 3	:	0
Partial long pullup mm 4	:	0
Link closer speed with lane speed	:	No
Vacuum denester	:	No
Vacuum denester missing pack	:	No
LCP lane only	:	No
Denester alternating	:	No
Split pack lengthwise (batching)	:	No
Split pack widthwise (batching)	:	No

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Packinglane Flex & 568

Component name: Packinglane Flex 568

Index disk article number : 14610343
 Acceleration disk article number : 24341250
 Pack position : 2
 Pack lifter (L) : 0
 Side guide (S) : J23
 Number of eggs : 6
 Dropset width Left : 2
 Dropset width Right : 1
 Drop depth (D) :
 Control pack : -
 Fork for lip :
 Closing (C) :

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Packinglane Farmpacker

Component name: Packinglane Mopack

Index disk code : 05*49
 Index disk article number : 24342130
 Runs on Mopack 150 : Yes
 Adjustment code for packaging disk (P) : 52
 Pack carrier : 2,4
 Row spacing : 49

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Tray stacker

Component name: TS10

ITEM

Gripper	: 80870840	Quantity	: 6
Plateau	: 80877800		
Center plate plateau	: 80878410		
Pusher plate extension	:		

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Tray stacker

Component name: TS20

ITEM

Gripper	: 80894340	Quantity	: 12
Plateau	: 80877800		
Center plate plateau	: 80878410		
Pusher plate extension	:		

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Package components report

Date 8/26/2019



Manufacturer ID :
Moba package ID : GIO5602
Moba package name : Giordano Plast.XL

Package dimensions

Type	Length	Width	Height
Open :	300	300	47
Closed :	300	300	47
Tolerance :			

Denester Grader

Component name: Denester

Asymetric stack guide (C)	: 0
Stack guide (L)	: 35
Plateau carriers (G)	: 19
Transport strings (J)	: 8
Needle units (I1)	: 15
Needle units (I2)	: 35
Separator 1 code	: 740
Separator 1 article	: 2420740p
Separator 2 code	:
Separator 2 article	:

Item	Article	Quantity	Assembly instruction	Remark
Adjustment rule	--	1	Limited stack size (max. 10kg; see indication mark)!	

Denester Mopack

Component name: Denester Mopack

Stack guide (L)	: 35
Plateau carriers (G)	: 19
Transport strings (J)	: 8
Needle units (I1)	: -8
Needle units (I2)	: 10
Needle units (I3)	: 58
Separator 1 code	: 740
Separator 1 article	: 2420740p
Separator 2 code	:
Separator 2 article	:

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Loader-FL

Component name: Loader FL-series

Item

Gripper full trays- usercode	: CABB ZGK
Gripper full trays- articlecode	: 21327040
Gripper empty trays- usercode	: CABB GK
Gripper empty trays- articlecode	: 21273430
Carrier/ plateau	: Plateau FL

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Loader-ML

Component name: Loader ML-series

Item	
Gripper full trays- usercode	: CABB ZGK
Gripper full trays- articlecode	: 21327040
Gripper empty trays- usercode	: CABB GK
Gripper empty trays- articlecode	: 21273430
Carrier/ plateau	: Plateau FL

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Loader-TVS

Component name: Loader-TVS-series

Item	
Gripper full trays- usercode	: CBBB ZGK
Gripper full trays- articlecode	: 21324770
Gripper empty trays- usercode	:
Gripper empty trays- articlecode	:
Carrier/ plateau	: Carrier W

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Packplane P2000/M2500

Component name: Packplane M2500

Index disk code (T)	: 05*49
Index disk article number	: 24342130
Packaging width (E)	: 6
Pack lifter (L)	: 0
Adjustment code for packaging disk (P)	: 52
Side guide (S)	: J23
Dropset width (K)	: 4
Drop depth (D)	: 39
Pack width	:
Upper guide (B)	: 0
Lid lifter (R)	:
Pack carrier	: 1,4
Position coupon	: 0
Position pack stamp	: 1

Distance centre first row	:	108
Row spacing	:	49
Adjust raising speed	:	
Closing (C)	:	OFF
Fork for lip (F)	:	

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Packinglane Omnia

Component name: Packinglane Omnia

Number of rows	:	5
Traject type	:	Plast
Max speed	:	High
Distance first row	:	108
Row spacing	:	49
Middle row	:	49
Denester command	:	3
Pack lifter (L)	:	0
Position first egg	:	0
Position last egg	:	5
Side guide XF/FT (S)	:	J23
Side guide PX (S)	:	J24
High speed not allowed	:	No
Dropset width (K)	:	4
Drop depth	:	49
Dropset in pack	:	10
Upper guide (B)	:	0
Position coupon	:	0
Lid pusher ram (R)	:	
Fork for lip	:	OFF
Gentle touch stinger (Q)	:	2
Pack carrier	:	1,4
Pack stamp position	:	1
LCP pin conveyor command_row	:	4
LCP denester command row	:	4
Partial long pullup mm 1	:	226
Partial long pullup mm 2	:	0
Partial long pullup mm 3	:	0
Partial long pullup mm 4	:	0
Link closer speed with lane speed	:	No
Vacuum denester	:	No
Vacuum denester missing pack	:	No
LCP lane only	:	No
Denester alternating	:	No
Split pack lengthwise (batching)	:	No
Split pack widthwise (batching)	:	No

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Packinglane Flex & 568

Component name: Packinglane Flex 568

Index disk article number : 14610343
 Acceleration disk article number : 14615170
 Pack position : 2
 Pack lifter (L) : 0
 Side guide (S) : J24
 Number of eggs : 6
 Dropset width Left : 2
 Dropset width Right : 1
 Drop depth (D) :
 Control pack : -
 Fork for lip :
 Closing (C) :

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Packinglane Farmpacker

Component name: Packinglane Mopack

Index disk code : 05*49
 Index disk article number : 24342130
 Runs on Mopack 150 : Yes
 Adjustment code for packaging disk (P) : 52
 Pack carrier : 2,4
 Row spacing : 49

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Tray stacker

Component name: TS10

ITEM

Gripper	: 80870840	Quantity	: 6
Plateau	: 80877800		
Center plate plateau	: 80878410		
Pusher plate extension	:		

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Tray stacker

Component name: TS20

ITEM

Gripper	: 80894340	Quantity	: 12
Plateau	: 80877800		
Center plate plateau	: 80878410		
Pusher plate extension	:		

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Package components report

Date 8/26/2019



Manufacturer ID :
Moba package ID : GIO5603
Moba package name : Giordano Azie XL

Package dimensions

Type	Length	Width	Height
Open :	300	300	47
Closed :	300	300	47
Tolerance :			

Denester Grader

Component name: Denester

Asymetric stack guide (C)	: 0
Stack guide (L)	: 35
Plateau carriers (G)	: 19
Transport strings (J)	: 8
Needle units (I1)	: 15
Needle units (I2)	: 35
Separator 1 code	: 740
Separator 1 article	: 2420740p
Separator 2 code	:
Separator 2 article	:

Item	Article	Quantity	Assembly instruction	Remark
Adjustment rule	--	1	Limited stack size (max. 10kg; see indication mark)!	

Denester Mopack

Component name: Denester Mopack

Stack guide (L)	: 35
Plateau carriers (G)	: 19
Transport strings (J)	: 8
Needle units (I1)	: -8
Needle units (I2)	: 10
Needle units (I3)	: 58
Separator 1 code	: 740
Separator 1 article	: 2420740p
Separator 2 code	:
Separator 2 article	:

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Loader-FL

Component name: Loader FL-series

Item

Gripper full trays- usercode	: CABB ZGK
Gripper full trays- articlecode	: 21327040
Gripper empty trays- usercode	: CABB GK
Gripper empty trays- articlecode	: 21273430
Carrier/ plateau	: Plateau FL

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Loader-ML

Component name: Loader ML-series

Item	
Gripper full trays- usercode	: CABB ZGK
Gripper full trays- articlecode	: 21327040
Gripper empty trays- usercode	: CABB GK
Gripper empty trays- articlecode	: 21273430
Carrier/ plateau	: Plateau FL

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Loader-TVS

Component name: Loader-TVS-series

Item	
Gripper full trays- usercode	: CBBB ZGK
Gripper full trays- articlecode	: 21324770
Gripper empty trays- usercode	:
Gripper empty trays- articlecode	:
Carrier/ plateau	: Carrier W

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Packplane P2000/M2500

Component name: Packplane M2500

Index disk code (T)	: 05*49
Index disk article number	: 24342130
Packaging width (E)	: 6
Pack lifter (L)	: 0
Adjustment code for packaging disk (P)	: 52
Side guide (S)	: K22
Dropset width (K)	: 4
Drop depth (D)	: 39
Pack width	:
Upper guide (B)	: 0
Lid lifter (R)	:
Pack carrier	: 2,4
Position coupon	: 0
Position pack stamp	: 1

Distance centre first row	:	108
Row spacing	:	49
Adjust raising speed	:	
Closing (C)	:	OFF
Fork for lip (F)	:	

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Packinglane Omnia

Component name: Packinglane Omnia

Number of rows	:	5
Traject type	:	Plast
Max speed	:	High
Distance first row	:	108
Row spacing	:	49
Middle row	:	49
Denester command	:	3
Pack lifter (L)	:	0
Position first egg	:	0
Position last egg	:	5
Side guide XF/FT (S)	:	K22
Side guide PX (S)	:	I24
High speed not allowed	:	No
Dropset width (K)	:	4
Drop depth	:	49
Dropset in pack	:	10
Upper guide (B)	:	0
Position coupon	:	0
Lid pusher ram (R)	:	
Fork for lip	:	OFF
Gentle touch stinger (Q)	:	2
Pack carrier	:	2,4
Pack stamp position	:	1
LCP pin conveyor command_row	:	
LCP denester command row	:	
Partial long pullup mm 1	:	
Partial long pullup mm 2	:	
Partial long pullup mm 3	:	
Partial long pullup mm 4	:	
Link closer speed with lane speed	:	No
Vacuum denester	:	No
Vacuum denester missing pack	:	No
LCP lane only	:	No
Denester alternating	:	No
Split pack lengthwise (batching)	:	No
Split pack widthwise (batching)	:	No

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Packinglane Flex & 568

Component name: Packinglane Flex 568

Index disk article number	:	
Acceleration disk article number	:	
Pack position	:	
Pack lifter (L)	:	0
Side guide (S)	:	124
Number of eggs	:	6
Dropset width Left	:	
Dropset width Right	:	
Drop depth (D)	:	
Control pack	:	
Fork for lip	:	
Closing (C)	:	

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Packinglane Farmpacker

Component name: Packinglane Mopack

Index disk code	:	05*49
Index disk article number	:	24342130
Runs on Mopack 150	:	Yes
Adjustment code for packaging disk (P)	:	52
Pack carrier	:	2,4
Row spacing	:	49

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Tray stacker

Component name: TS10

ITEM				
Gripper	:	80870840	Quantity	: 6
Plateau	:	80877800		
Center plate plateau	:	80878410		
Pusher plate extension	:			

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------

Tray stacker

Component name: TS20

ITEM				
Gripper	:	80894340	Quantity	: 12
Plateau	:	80877800		
Center plate plateau	:	80878410		
Pusher plate extension	:			

Item	Article	Quantity	Assembly instruction	Remark
------	---------	----------	----------------------	--------
