Retrabalho - DM12



11/03/2021

min

160 mm

6 "

900 mm

1000 mm

Cliente: MEDIANE

Artigo: Nonwoven Elastic Bands ELA-ACE 100 HE L160 OD1000 6" core

Cód. artigo: EEEEFTACPAAR000104

Encomenda: stock Proforma: stock

n. paletes (emendas): Máximo possível sem emendas

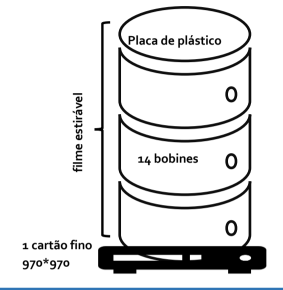
Fita-preta Fita metálica

Emenda:

X

Paletes a retrabalhar:

DM4404 DM4421 DM4187 DM4188 DM4189



Data:

Temp. est:

Largura:

OD min:

OD max:

Core:

Palete	Lote	Larg. Real	Comp.	Status	Destino
DM4404	40190517-09-01	160	2.252	G	Mediane
DM4421	20201112-11-14	160	2.449	G	Mediane 160 GOOD
DM4421	20201112-11-02	160	2.449	G	Mediane 160 GOOD
DM4421	20201112-11-01	160	2.449	G	Mediane 160 GOOD
DM4421	20201112-11-05	160	2.449	G	Mediane 160 GOOD
DM4421	20201112-11-04	160	2.449	G	Mediane 160 GOOD
DM4421	20201112-11-03	160	2.449	G	Mediane 160 GOOD
514 0					
DM4187	20201015-02-01	180	1.254	IND	
DM4187	20201015-02-02	180	1.254	IND	
DM4187	20201015-02-03	180	1.254	IND	
DM4187	20201015-02-04	180	1.254	IND	
DM4187	20201015-02-05	180	1.254	IND	
DM4187	20201015-02-06	180	1.254	IND	
DM4187	20201015-02-07	180	1.254	IND	
DM4187	20201015-02-08	180	1.254	IND	
DM4187	20201015-02-09	180	1.254	IND	
DM4187	20201015-02-10	180	1.254	IND	
DM4187	20201015-02-11	180	1.254	IND	
DM. OC				IND	
DM4188	20201015-03-02	180	1.161	IND	
DM4188	20201015-03-01	180	1.161	IND	
DM4188	20201015-03-05	180	1.161	IND	
DM4188	20201015-03-04	180	1.161	IND	
DM4188	20201015-03-03	180	1.161	IND	-

Retrabalho - DM12



min

Cliente: **MEDIANE** Data: 11/03/2021

Artigo: Nonwoven Elastic Bands ELA-ACE 100 HE L160 OD1000 6" core Temp. est:

Cód. artigo:EEEEFTACPAAR000104Largura:160 mmEncomenda:stockCore:6 "Proforma:stockOD min:900 mm

n. paletes	(emendas): Máximo possível s	OD max:	1000 mm				
DM4188	20201015-03-08	180	1.161	IND			
DM4188	20201015-03-07	180	1.161	IND			
DM4188	20201015-03-06	180	1.161	IND			
DM4188	20201015-03-11	180	1.161	IND			
DM4188	20201015-03-10	180	1.161	IND			
DM4188	20201015-03-09	180	1.161	IND			
DM4189	20201015-04-01	180	982	IND			
DM4189	20201015-04-02	180	982	IND			
DM4189	20201015-04-06	180	982	IND			
DM4189	20201015-04-05	180	982	IND			
DM4189	20201015-04-04	180	982	IND			
DM4189	20201015-04-10	180	982	IND			
DM4189	20201015-04-03	180	982	IND			
DM4189	20201015-04-09	180	982	IND			
DM4189	20201015-04-08	180	982	IND			
DM4189	20201015-04-07	180	982	IND			
DM4189	20201015-04-11	180	982	IND			