Retrabalho - DM12



OR31 Data: 30.08.2021

Temp. est: min
Largura: mm
Core: "
OD min: mm

mm

OD max:

Encomenda: stock
Proforma: stock

n. paletes (emendas): Máximo possível sem emendas

Fita-preta Fita metálica

Emenda:

Paletes a retrabalhar:

DM6761

DM5976

DM6760

DM6518

DM6886

DM6914

DM6920

DM6918

DM6925

DM6922

Palete	Lote	Larg. Real	M.lin	Status	Destino
DM6761	20210711-20-02	180 1.920	DM	Drylock 180	E*139
DM6761	20210711-20-03	180 1.920	DM	Drylock 180	E*139
DM6761	20210711-20-05	180 1.920	DM	Drylock 180	E*139
DM6761	20210711-17-10	180 2.374	DM	Drylock 180	E*139
DM6761	20210711-17-11	180 2.374	DM	Drylock 180	E*139
DM6761	20210711-09-01	180 2.216	DM	Drylock 180	E*139
DM6761	20210711-09-02	180 2.216	DM	Drylock 180	E*139
DM6761	20210711-08-01	180 2.241	DM	Drylock 180	E*139
DM6761	20210711-07-01	180 2.240	DM	Drylock 180	E*139
DM6761	20210711-07-02	180 2.240	DM	Drylock 180	E*139
DM6761	20210711-07-09	180 2.240	DM	Drylock 180	E*139
DM6761	20210711-07-11	180 2.240	DM	Drylock 180	E*139
DM5976	40210408-27-01	180 2.314	DM	Drylock	E*139
DM5976	40210408-26-01	180 2.322	DM	Drylock	E*139
DM6760	20210711-18-02	180 2.374	DM	Drylock 180	E*139
DM6760	20210711-18-01	180 2.374	DM	Drylock 180	E*139
DM6760	20210711-18-05	180 2.374	DM	Drylock 180	E*139
DM6760	20210711-18-04	180 2.374	DM	Drylock 180	E*139
DM6760	20210711-18-03	180 2.374	DM	Drylock 180	E*139
DM6760	20210711-18-08	180 2.374	DM	Drylock 180	E*139
DM6760	20210711-18-07	180 2.374	DM	Drylock 180	E*139
DM6760	20210711-18-06	180 2.374	DM	Drylock 180	E*139
DM6760	20210711-18-11	180 2.374	DM	Drylock 180	E*139
DM6760	20210711-18-10	180 2.374	DM	Drylock 180	E*139
DM6760	20210711-18-09	180 2.374	DM	Drylock 180	E*139
DM6518	40210324-27-01	140 1.079	DM	Drylock	x
DM6518	20201218-35-06	70 1.412	DM	Drylock	х
DM6518	20210328-23-01	180 1.498	DM	Drylock	E*139
DM6518	30210411-34-01	240 1.236	DM	Drylock 240	E*180
					O2.MD19 00

Retrabalho - DM12



OR31 Data: 30.08.2021

> Temp. est: min

		Largura:	mm
Encomenda:	stock	Core:	п
Proforma:	stock	OD min:	mm
n. paletes (emendas):	Máximo possível sem emendas	OD max:	mm

Proforma: n. paletes (emendas):		stock		OD min:	OD min: mm		
		Máximo possível sem emendas		OD max:	mm		
DM6518	40210530-31-01	75 1.448	DM		Х		
DM6518	20210129-27-11	240 1.856	DM	Ontex Tuketim	E*69		
DM6886	20210731-07-03	180 2.363	DM	Drylock 18o (Verificar defeitos em DM co	on E*139		
DM6886	20210731-07-02	180 2.363	DM	Drylock 180 (Verificar defeitos em DM co			
DM6886	20210731-07-01	180 2.363	R	Regranular			
DM6886	20210731-07-06	180 2.363	DM	Drylock 180 (Verificar defeitos em DM co	on E*139		
DM6886	20210731-07-05	180 2.363	DM	Drylock 18o (Verificar defeitos em DM co	on E*139		
DM6886	20210731-07-04	180 2.363	DM	Drylock 180 (Verificar defeitos em DM co	on E*139		
DM6886	20210731-07-09	180 2.363	DM	Drylock 180 (Verificar defeitos em DM co	on E*139		
DM6886	20210731-07-08	180 2.363	DM	Drylock 180 (Verificar defeitos em DM co			
DM6886	20210731-07-07	180 2.363	DM	Drylock 180 (Verificar defeitos em DM co			
DM6886	20210731-07-11	180 2.363	DM	Drylock 180 (Verificar defeitos em DM co			
DM6886	20210731-07-10	180 2.363	DM	Drylock 180 (Verificar defeitos em DM co	on E*139		
DM6914	20210731-08-02	180 2.146	DM	Drylock 18o (Verificar defeitos em DM co	on E*139		
DM6914	20210731-08-01	180 2.146	DM	Drylock 180 (Verificar defeitos em DM co			
DM6914	20210731-08-11	180 2.146	DM	Drylock 180 (Verificar defeitos em DM co			
DM6914	20210731-08-10	180 2.146	DM	Drylock 180 (Verificar defeitos em DM co			
DM6914	20210730-20-08	180 2.390	DM	Drylock 180	E*139		
DM6914	20210731-06-09	180 2.390	DM	Drylock 180	E*139		
DM6914	20210731-05-08	180 2.390	DM	Drylock 180	E*139		
DM6914	20210731-05-09	180 2.390	DM	Drylock 180	E*139		
DM6914	20210729-17-08	180 2.380	DM	Ontex Tuketim 160	E*69		
DM6920	20210805-15-01	180	842 DM	Drylock 180	E*139		
DM6920	20210805-15-02	180	842 DM	Drylock 180	E*139		
DM6920	20210805-15-04	180	842 DM	Drylock 180	E*139		
DM6920	20210805-15-06	180	842 DM	Drylock 180	E*139		
DM6920	20210805-15-08	180	842 DM	Drylock 180	E*139		
DM6920	20210805-15-10	180	842 DM	Drylock 180	E*139		
DM6920	20210805-15-03	180	842 DM	Drylock 180	E*139		
DM6920	20210805-15-05	180	842 DM	Drylock 180	E*139		
DM6920	20210805-15-07	180	842 DM	Drylock 180	E*139		
DM6920	20210805-15-09	180	842 DM	Drylock 180	E*139		
DM6920	20210805-15-11	180	842 DM	Drylock 180	E*139		
DM6918	20210805-16-11	180 2.423	DM	Drylock 180	E*139		
DM6918	20210805-16-10	180 2.423	DM	Drylock 180	E*139		
DM6918	20210805-14-10	180 2.223	DM	Drylock 180	E*139		
DM6918	20210805-14-11	180 2.223	DM	Drylock 180	E*139		
DM6918	20210805-13-10	180 2.223	DM	Drylock 180	E*139		
DM6918	20210805-13-11	180 2.223	DM	Drylock 180	E*139		
DM6918	20210805-06-07	180 2.215	DM	Drylock 180	E*139		
DM6918	20210805-06-08	180 2.215	DM	Drylock 180	E*139		
DM6918	20210804-28-05	180 2.478	DM	Drylock 180	E*139		
DM6918	20210804-28-06	180 2.478	DM	Drylock 180	E*139		
DM6918	20210804-23-02	180 2.225	DM	Drylock 180	E*139		
DM6918	20210804-23-01	180 2.225	DM	Drylock 180	E*139		

Retrabalho - DM12

DM6922

DM6922

DM6922

20210805-22-01

20210805-21-01

20210805-19-03

DM6922 20210805-19-04

DM6922 20210805-19-05

DM6922 20210805-19-09

DM6922 20210805-17-10

DM6922 20210805-17-09



X

Χ

E*139

E*139

E*139

E*139

E*139

E*139

OR31 Data: 30.08.2021

Encomenda: Proforma:		stock stock		Temp. est: Largura: Core: OD min:	min mm " mm		
n. paletes (emendas):		Máximo possível sem er	nendas		OD max:	mm	
DM6925	20210805-19-02	180 2.423	DM	Drylock 180			E*139
DM6925	20210805-20-01	180 2.423	DM	Drylock 180			X
DM6925	20210805-19-01	180 2.423	DM	Drylock 180			X

DM

DM

DM

DM

DM

DM

DM

DM

Drylock 180

Drylock 180

Drylock 180

Drylock 180

Drylock 180

Drylock 180

180 2.383

180 2.294

180 2.423

180 2.423

180 2.423

180 2.423

180 2.423

180 2.423