

# Retrabalho - DM12



## OR20

Data: 01.06.2021

Encomenda: stock  
Proforma: stock  
n. paletes (emendas): **Máximo possível sem emendas**

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

Fita-preta

Fita metálica

Emenda:

Paletes a retrabalhar:

DM6525  
DM6558  
DM6557  
DM6549  
DM6548

Paleta	Lote	Larg. Real	M.lin	Status	Destino
DM6525	30210305-09-01	120 2.588	R	REGRANULAR	
DM6525	20201122-09-10	160 1.495	DM	Sancellas 160	E*163
DM6525	40210514-04-01	140 1.486	DM	Sancellas 140	E*176
DM6525	20210331-16-11	160 1.493	DM	Sancellas 160	E*163
DM6525	20201120-22-03	160 1.079	R	REGRANULAR	
DM6558	20210614-14-07	160 2.355	G	Sancellas 160 GOOD	E*163
DM6558	20210614-14-12	160 2.355	G	Sancellas 160 GOOD	E*163
DM6558	20210614-14-11	160 2.355	G	Sancellas 160 GOOD	E*163
DM6558	20210614-14-10	160 2.355	G	Sancellas 160 GOOD	E*163
DM6557	20210614-15-01	160 2.173	G	Sancellas 160	E*163
DM6557	20210614-14-02	160 2.355	DM	Sancellas 160	E*163
DM6557	20210614-14-01	160 2.355	DM	Sancellas 160	E*163
DM6557	20210614-13-01	160 2.399	DM	Sancellas 160	E*163
DM6557	20210614-08-01	160 2.364	DM	Sancellas 160	E*163
DM6557	20210614-07-01	160 2.399	G	Sancellas 160 GOOD	E*163
DM6557	20210614-04-03	160 2.399	DM	Sancellas 160	E*163
DM6557	20210614-06-01	160 2.399	G	Sancellas 160 GOOD	E*163
DM6557	20210614-04-01	160 2.399	DM	Sancellas 160	E*163
DM6557	20210613-32-09	160 2.399	DM		E*163
DM6549	20210613-28-03	160 1.939	DM	Sancellas 160	E*163
DM6549	20210613-28-02	160 1.939	DM	Sancellas 160	E*163
DM6549	20210613-28-01	160 1.939	DM	Sancellas 160	E*163
DM6549	20210613-28-06	160 1.939	DM	Sancellas 160	E*163
DM6549	20210613-28-05	160 1.939	DM	Sancellas 160	E*163
DM6549	20210613-28-04	160 1.939	DM	Sancellas 160	E*163
DM6549	20210613-28-09	160 1.939	DM	Sancellas 160	E*163
DM6549	20210613-28-08	160 1.939	DM	Sancellas 160	E*163
DM6549	20210613-28-07	160 1.939	DM	Sancellas 160	E*163
DM6549	20210613-28-12	160 1.939	DM	Sancellas 160	E*163

# Retrabalho - DM12



OR20

Data: 01.06.2021

Encomenda: stock  
Proforma: stock  
n. paletes (emendas):

**Máximo possível sem emendas**

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

DM6549	20210613-28-11	160	1.939	DM	Sancellla 160	<b>E*163</b>
DM6549	20210613-28-10	160	1.939	DM	Sancellla 160	<b>E*163</b>
DM6549	20210613-20-01	160	2.381	G	Sancellla 160	<b>E*163</b>
DM6549	20210613-12-03	160	2.219	DM	Ontex Tuketim	<b>E*69</b>
DM6549	20210613-12-01	160	2.219	DM	Ontex Tuketim	<b>E*69</b>
DM6548	20210613-19-03	160	2.399	DM	Sancellla 160	<b>E*163</b>
DM6548	20210613-19-02	160	2.399	DM	Sancellla 160	<b>E*163</b>
DM6548	20210613-19-01	160	2.399	DM	Sancellla 160	<b>E*163</b>
DM6548	20210613-19-06	160	2.399	DM	Sancellla 160	<b>E*163</b>
DM6548	20210613-19-05	160	2.399	DM	Sancellla 160	<b>E*163</b>
DM6548	20210613-19-04	160	2.399	DM	Sancellla 160	<b>E*163</b>
DM6548	20210613-19-09	160	2.399	DM	Sancellla 160	<b>E*163</b>
DM6548	20210613-19-08	160	2.399	DM	Sancellla 160	<b>E*163</b>
DM6548	20210613-19-07	160	2.399	DM	Sancellla 160	<b>E*163</b>
DM6548	20210613-19-12	160	2.399	DM	Sancellla 160	<b>E*163</b>
DM6548	20210613-19-11	160	2.399	DM	Sancellla 160	<b>E*163</b>
DM6548	20210613-19-10	160	2.399	DM	Sancellla 160	<b>E*163</b>