Retrabalho - DM12



OR39 Data: 28.09.2021

> Temp. est: min Largura: mm Core:

Encomenda: stock Proforma: stock

OD min: mm

Máximo possível sem emendas n. paletes (emendas):

OD max: mm

Fita-preta

Fita metálica

Emenda:

Paletes a retrabalhar:

DM7054

Paletes para completar (material GOOD):

DM7057

4 bobines

DM7053 DM7052 DM7051

DM7050

Palete	Lote	Larg. R	teal M.lin	Status Destino	
DM7054	20210922-12-14	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-12	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-13	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-11	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-01	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-02	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-03	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-06	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-10	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-09	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-08	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-07	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-05	140 2.583	DM	Ontex Tuketim	E*70
DM7054	20210922-12-04	140 2.583	DM	Ontex Tuketim	E*70
DM7053	20210922-11-12	140	969 DM	Ontex Tuketim	E*70
DM7053	20210922-11-13	140	969 DM	Ontex Tuketim	E*70
DM7053	20210922-11-14	140	969 DM	Ontex Tuketim	E*70
DM7053	20210922-11-09	140	969 DM	Ontex Tuketim	E*70
DM7053	20210922-11-10	140	969 DM	Ontex Tuketim	E*70
DM7053	20210922-11-11	140	969 DM	Ontex Tuketim	E*70
DM7053	20210922-11-06	140	969 DM	Ontex Tuketim	E*70
DM7053	20210922-11-07	140	969 DM	Ontex Tuketim	E*70
DM7053	20210922-11-08	140	969 DM	Ontex Tuketim	E*70
DM7053	20210922-11-03	140	969 DM	Ontex Tuketim	E*70
DM7053	20210922-11-04	140	969 DM	Ontex Tuketim	E*70
DM7053	20210922-11-05	140	969 DM	Ontex Tuketim	E*70
DM7053	20210922-11-01	140	969 DM	Ontex Tuketim	E*70

Retrabalho - DM12



OR39 Data: 28.09.2021

Temp. est: min Largura: mm Core: "

Encomenda: stock
Proforma: stock

DM7050

DM7050

20210921-19-13

20210921-19-14

OD min: mm n. paletes (emendas): Máximo possível sem emendas OD max: mm E*70 DM7053 20210922-11-02 140 969 DM Ontex Tuketim E*70 Ontex Tuketim 140 DM7052 20210921-22-08 140 1.854 DM DM7052 20210921-22-09 140 1.854 DM Ontex Tuketim 140 E*70 DM7052 20210921-21-08 DM HOLD (Sem alternativa) 140 1.854 X DM7052 20210921-21-09 140 1.854 DM HOLD (Sem alternativa) Χ DM7052 20210921-16-06 140 2 195 DM Ontex Tuketim 140 E*70 DM7052 20210921-16-05 140 2.195 DM Ontex Tuketim 140 E*70 DM7052 20210921-16-04 140 2.195 DM Ontex Tuketim 140 E*70 DM7052 20210921-16-09 140 2.195 DM Ontex Tuketim 140 E*70 DM7052 20210921-16-08 140 2.195 DM Ontex Tuketim 140 E*70 DM7052 20210921-16-07 Ontex Tuketim 140 E*70 140 2.195 DM DM7051 20210922-01-05 140 2.391 DM Ontex Tuketim 140 E*70 DM7051 20210922-09-14 140 2.391 DM HOLD (Sem alternativa) Х DM7051 20210922-08-08 Verificar se há defeito visual E*70 140 2.136 G DM7051 20210922-02-08 140 2.391 DM Ontex Tuketim E*70 DM7051 20210922-02-05 140 2.391 DM Ontex Tuketim E*70 DM7051 20210922-04-04 140 2.187 DM Ontex Tuketim E*70 DM7051 20210922-02-14 140 2.391 DM HOLD (Sem alternativa) Х DM7051 DM E*70 20210922-03-04 140 2.464 Ontex Tuketim E*70 DM7051 20210922-03-05 G Verificar se há defeito visual 140 2.464 DM7051 20210922-03-08 140 2.464 G Verificar se há defeito visual E*70 DM7051 20210922-03-09 140 2.464 G Verificar se há defeito visual E*70 DM7050 DM E*70 20210921-19-01 140 1.239 Ontex Tuketim DM7050 20210921-19-02 140 1.239 DM Ontex Tuketim E*70 DM7050 20210921-19-03 140 1.239 DM Ontex Tuketim E*70 DM7050 20210921-19-04 140 1.239 DM Ontex Tuketim E*70 DM7050 20210921-19-05 140 1.239 DM Ontex Tuketim E*70 DM7050 E*70 20210921-19-06 140 1.239 DM Ontex Tuketim Ontex Tuketim E*70 DM7050 DM 20210921-19-07 140 1.239 DM7050 20210921-19-08 140 1.239 DM Ontex Tuketim E*70 DM7050 20210921-19-09 140 1.239 DM Ontex Tuketim E*70 DM7050 20210921-19-10 140 1.239 DM Ontex Tuketim E*70 DM7050 E*70 20210921-19-11 140 1.239 DM Ontex Tuketim E*70 DM7050 20210921-19-12 140 1.239 DM Ontex Tuketim

E*70

E*70

DM

DM

Ontex Tuketim

Ontex Tuketim

140 1.239

140 1.239