

OR18 Data: 01.06.2021

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

mm

OD max:

Encomenda: stock Proforma: stock

n. paletes (emendas): Máximo possível sem emendas

DM6361

Fita-preta Fita metálica

Emenda:

DM5967

DM5968

Paletes a	retrabalhar:
DM4418	DM6029

DM5762 DM6100 DM6362 DM5768 DM6117 DM6374 DM5940 DM6323 DM5709 DM5954 DM6326 DM6410 DM5961 DM6524 DM6346 DM5962 DM6352 DM5966 DM6356

DM6357

DM6360

Palete	Lote	Larg. Real	M.lin	Status Destino	
DM4418	20200408-22-08	160 2.418	DM	MEdiane 120	E*179
DM5762	40210208-71-01	140 1.237	DM	Novatis	E*51
DM5762	30210321-50-01	180 1.231	DM	Drylock	X
DM5762	30210321-43-01	75 2.199	DM	Drylock	X
DM5762	20201104-23-05	150 1.837	DM	Mediane 150	E*127
DM5762	20201112-10-14	160 2.374	DM	Mediane 160	E*104
DM5762	20201112-10-13	160 2.374	DM	Mediane 160	E*104
DM5762	20210210-11-05	150 2.180	DM	Mediane	E*127
DM5768	20210315-02-10	120 2.021	DM	Mediane passar velocidade lenta	E*179
DM5768	30210324-31-01	120 1.995	DM	Mediane	E*179
DM5768	40210324-32-01	120 1.809	DM	Mediane	E*179
DM5768	40210324-28-01	120 1.953	DM	Mediane	E*179
DM5768	40210324-30-01	120 1.949	DM	Mediane	E*179
DM5768	40210324-29-01	120 2.220	G	Mediane 120 GOOD	E*179
DM5940	20210316-01-13	160 2.062	DM	Mediane passar velocidade lenta	E*104
DM5940	20210316-01-12	160 2.062	DM	Mediane passar velocidade lenta	E*104
DM5940	20210316-01-11	160 2.062	DM	Mediane passar velocidade lenta	E*104
DM5954	20210406-10-09	140 1.188	DM	Mediane	E*190
DM5954	20210406-10-11	140 1.188	DM	Mediane	E*190
DM5954	20210406-10-10	140 1.188	DM	Mediane	E*190
DM5954	20210406-10-05	140 1.188	DM	Mediane	E*190
DM5954	20210406-10-04	140 1.188	DM	Mediane	E*190
DM5954	20210406-06-04	140 1.393	DM	Mediane	E*190
DM5954	20210406-06-05	140 1.393	DM	Mediane	E*190
DM5954	20210406-06-09	140 1.393	DM	Mediane	E*190
DM5954	20210406-06-10	140 1.393	DM	Mediane	E*190
DM5954	20210406-06-11	140 1.393	DM	Mediane	E*190
DM5954	20210406-15-04	140 2.365	DM	Mediane	E*190



OR18 Data: 01.06.2021

		Temp. e	st: min
		Largura	: mm
Encomenda:	stock	Core:	II
Proforma:	stock	OD min:	: mm
n. paletes (emendas):	Máximo possível sem emendas	OD max	: mm

Proforma		stock			Core: OD min:	mm	
						mm	
n. paletes	(emendas):	Máximo possível sem em	nendas		OD max:	mm	
DM5954	20210406-13-09	140 2.367	DM	Mediane			E*190
DM5954	20210406-13-10	140 2.367	DM	Mediane			E*190
DM5954	20210406-13-11	140 2.367	DM	Mediane			E*190
DM5961	20210407-06-03	160 2.325	DM	Mediane			E*104
DM5961	20210407-05-03	160 2.365	DM	Mediane			E*104
DM5961	20210407-04-03	160 2.365	DM	Mediane			E*104
DM5961	20210407-04-12	160 2.365	DM	Mediane			E*104
DM5961	20210407-02-13	160 2.086	DM	Mediane	,		E*104
DM5961	20210407-02-14	160 2.086	DM	Mediane	FÁBIO		E*104
DM5961	20210407-01-14	160 2.365	DM	Mediane	FÁBIO)	E*104
DM5961	20210406-19-01	160 2.371	DM	Mediane			E*104
DM5961	20210406-19-02	160 2.371	DM	Mediane			E*104
DM5961	20210406-15-01	160 2.365	DM	Mediane			E*104
DM5961	20210406-15-02	160 2.365	DM	Mediane			E*104
DM5961	20210406-15-03	160 2.365	DM	Mediane			E*104
DM5961	20210406-13-01	160 2.367	DM	REGRANULAR			-
DM5961	20210406-13-12	160 2.367	DM	Mediane			E*104
DM5962	20210407-13-04	140 2.248	DM	Mediane 140			E*190
DM5962	20210407-12-05	140 2.239	DM	Mediane 140			E*190
DM5962	20210407-12-04	140 2.239	DM	Mediane 140			E*190
DM5962	20210407-11-05	140 2.239	DM	Mediane 140			E*190
DM5962	20210407-11-04	140 2.239	DM	Mediane 140			E*190
DM5962	20210407-11-09	140 2.239	DM	Mediane 140			E*190
DM5962	20210407-11-10	140 2.239	DM	Mediane 140			E*190
DM5962	20210407-11-11	140 2.239	DM	Mediane 140			E*190
DM5962	20210407-09-05	140 2.352	DM	MedianeMediane 1	140140		E*190
DM5962	20210407-08-04	140 2.366	DM	Mediane 140			E*190
DM5962	20210407-05-04	140 2.365	DM	Mediane 140			E*190
DM5962	20210407-04-04	140 2.365	DM	Mediane 140			E*190
DM5962	20210407-04-11	140 2.365	DM	Mediane 140			E*190
		3 3		•			
DM5966	20210406-10-08	120 1.188	DM	Mediane			E*179
DM5966	20210406-10-07	120 1.188	DM	Mediane			E*179
DM5966	20210406-10-06	120 1.188	DM	Mediane			E*179
DM5966	20210406-06-06	120 1.393	DM	Mediane			E*179
DM5966	20210406-06-07	120 1.393	DM	Mediane			E*179
DM5966	20210406-06-08	120 1.393	DM	Mediane			E*179
DM5966	20210407-12-06	120 2.239	DM	Mediane			E*179
DM5966	20210407-12-07	120 2.239	DM	Mediane			E*179
DM5966	20210407-11-06	120 2.239	DM	Mediane			E*179
DM5966	20210407-11-07	120 2.239	DM	Mediane			E*179
DM5966	20210407-11-08	120 2.239	DM	Mediane			E*179
DM5966	20210407-09-07	120 2.352	DM	Mediane			E*179
D	20246427			NA 19			=4.5.
DM5967	20210407-16-03	160 2.374	DM	Mediane			E*104
DM5967	20210407-12-14	160 2.239	G	Mediane			E*104
DM5967	20210407-12-03	160 2.239	DM	Mediane			E*104



OR18 Data: 01.06.2021

Design	Encomen Proforma		stock stock		La Co	emp. est: argura: ore: D min:	min mm " mm	
DMS967 20210407-11-03 160 2.239 DM Mediane E*104 DMS967 20210407-11-102 160 2.239 DM Mediane E*104 DMS967 20210407-11-12 160 2.239 DM Mediane E*104 DMS967 20210407-11-12 160 2.239 DM Mediane E*104 DMS967 20210407-08-02 160 2.366 G Mediane E*104 DMS967 20210407-08-02 160 2.366 DM Mediane E*104 DMS967 20210407-08-03 160 2.366 DM Mediane E*104 DMS967 20210407-08-03 160 2.366 DM Mediane E*104 DMS968 20210407-08-13 160 2.366 DM Mediane E*104 DMS968 20210407-08-11 140 2.365 DM Mediane E*104 DMS968 20210407-14-10 140 2.365 DM Mediane E*190 DMS968 20210407-14-10 140 2.365 DM Mediane E*190 DMS968 20210407-14-10 140 2.365 DM Mediane E*190 DMS969 20210406-06-01 160 1.263 DM Mediane E*190 DMS969 20210406-06-12 160 1.263 DM Mediane E*104 DMS969 20210406-06-13 160 1.263 DM Mediane E*104 DMS969 20210406-06-13 160 1.263 DM Mediane E*104 DMS969 20210406-06-13 160 1.263 DM Mediane E*104 DMS969 20210407-06-09 140 2.398 G Mediane 140 GOOD E*190 DMS961 20210407-06-09 140 2.375 DM Mediane 140 Sacon E*190 DMS100 20210407-06-09 140 2.375 DM Mediane 140 Sacon E*190 DMS101 20210421-01-01 140 2.375 DM Mediane 140 Sacon E*190 DMS117 20210421-01-11 140 2.375 DM Mediane 140 Sacon E*190 DMS117 20210421-01-11 140 2.375 DM Mediane 140 Sacon E*190 DMS117 20210421-01-11 140 2.375 DM Mediane 140 Sacon E*190 DMS117 20210421-01-11 140 2.375 DM Mediane 140 Sacon E*190 DMS117 20210421-01-11 140 2.375 DM Mediane 140 Sacon E*190 DMS117 20210421-01-11 140 2.375 DM Mediane 140 Sacon E*190 DMS117 20210421-01-10 140 2.375 DM Mediane 140 Sacon E*190 DMS117 20210421-01-10 140 2.375 DM Mediane 140 Sacon E*190 DMS117 20210421-01-10 140 2.375 DM Mediane 140 Sacon E*190				endas				
DMS967 20210407-11-02 160 2-759 DM Mediane €*104 DMS967 20210407-11-01 160 2-239 DM Mediane €*104 DMS967 20210407-11-12 160 2-239 DM Mediane €*104 DMS967 20210407-08-03 160 2-366 G Mediane €*104 DMS967 20210407-08-03 160 2-366 DM Mediane €*104 DMS967 20210407-08-13 160 2-366 DM Mediane €*104 DMS968 20210407-14-11 140 2-376 DM Mediane €*100 DMS968 20210407-14-10 140 2-365 DM Mediane €*190 DMS968 20210407-14-10 140 2-365 DM Mediane €*190 DM6029 20210406-06-01 160 1-263 DM Mediane €*190 DM6029 20210406-06-13 160 1-263 DM Mediane €*190 DM6029 20210406-06-14 160 1-263 DM Mediane €*190	•				NA II			F*4.04
DM5967 20210407-11-10 160 x.239 DM Mediane E*104 DM5967 20210407-11-12 160 x.239 DM Mediane E*104 DM5967 20210407-11-14 160 x.2366 G Mediane E*104 DM5967 20210407-08-03 160 x.366 DM Mediane E*104 DM5967 20210407-18-13 160 x.366 DM Mediane E*104 DM5968 20210407-19-11 140 x.365 DM Mediane E*100 DM5968 20210407-14-04 140 x.365 DM Mediane E*190 DM5968 20210407-14-01 140 x.365 DM Mediane E*190 DM6099 20210407-14-01 140 x.365 DM Mediane E*104 DM6092 20210406-06-12 160 x.263 DM Mediane E*104 DM6029 20210406-06-13 160 x.263 DM Mediane E*104 DM6029 20210406-06-14 160 x.298 G Mediane x E*104								
DMS967 20210407-11-12 160 2.239 DM Mediane €*104 DMS967 20210407-08-02 160 2.396 G Mediane €*104 DMS967 20210407-08-03 160 2.366 DM Mediane €*104 DMS967 20210407-08-13 160 2.366 DM Mediane €*104 DMS968 20210407-19-11 140 2.375 DM Mediane €*190 DMS968 20210407-14-04 140 2.365 DM Mediane €*190 DMS968 20210407-14-10 140 2.365 DM Mediane €*190 DM6029 20210406-0-6-11 160 1.263 DM Mediane €*104 DM6029 20210406-0-6-13 160 1.263 DM Mediane €*104 DM6029 20210406-0-13 160 1.263 DM Mediane €*104 DM6100 20210407-0-10 140 2.298 G Mediane 1.0 GOOD €*104 DM6101 20210407-0-10 140 2.335 G Mediane 1.0 GOOD €*190 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
DM5967 20210407-13-14 160 3-256 G Mediane E*10A DM5967 20210407-08-02 160 2-366 G Mediane E*10A DM5967 20210407-08-03 160 2-366 DM Mediane E*10A DM5967 20210407-08-13 160 2-366 DM Mediane E*10A DM5968 20210407-14-10 140 2-355 DM Mediane E*190 DM5968 20210407-14-10 140 2-365 DM Mediane E*190 DM5968 20210407-14-10 160 1-263 DM Mediane E*190 DM6029 20210406-06-01 160 1-263 DM Mediane E*190 DM6029 20210406-06-12 160 1-263 DM Mediane E*10A DM6029 20210406-06-13 160 1-263 DM Mediane E*10A DM6029 20210406-06-14 160 1-263 DM Mediane E*10A DM6100 20210407-06-09 140 2-298 G Mediane 1/0 GOOD E*190 </td <td></td> <td></td> <td>==</td> <td></td> <td></td> <td></td> <td></td> <td></td>			==					
DMS967 20210407-08-02 160 2,366 G Mediane E*104 DMS967 20210407-08-03 160 2,366 DM Mediane E*104 DMS967 20210407-08-13 160 2,366 DM Mediane E*104 DMS968 20210407-19-11 140 2,376 DM Mediane E*190 DMS968 20210407-14-04 140 2,365 DM Mediane E*190 DMS968 20210407-14-10 140 2,365 DM Mediane E*190 DMS968 20210407-14-10 140 2,365 DM Mediane E*190 DMS968 20210407-14-10 160 1.263 DM Mediane E*104 DMS029 20210406-06-01 160 1.263 DM Mediane E*104 DMS029 20210406-06-12 160 1.263 DM Mediane E*104 DMS029 20210406-06-13 160 1.263 DM Mediane E*104 DMS029 20210406-06-14 160 1.263 DM Mediane E*104 DMS029 20210407-06-13 140 2.398 G Mediane 140 GOOD E*190 DMS010 20210407-06-09 140 2.325 G Mediane 140 GOOD E*190 DMS010 20210407-06-09 140 2.325 G Mediane 140 GOOD E*190 DMS011 20210421-01-01 140 2.375 DM Mediane 140 GOOD E*190 DMS011 20210421-01-11 140 2.375 DM Mediane 140 J120 E*190 DMS011 20210421-07-09 140 2.373 DM Mediane 140 J120 E*190 DMS011 20210421-27-09 140 2.373 DM Mediane 140 J120 E*190 DMS011 20210421-27-10 140 2.373 DM Mediane 140 J120 E*190 DMS011 20210421-27-10 140 2.373 DM Mediane 140 J120 E*190 DMS011 20210421-27-10 140 2.373 DM Mediane 140 J120 E*190 DMS011 20210421-27-10 140 2.373 DM Mediane 140 J120 E*190 DMS011 20210421-27-10 140 2.373 DM Mediane 140 J120 E*190 DMS011 20210421-27-10 140 2.373 DM Mediane 140 J120 E*190 DMS011 20210421-27-10 140 2.373 DM Mediane 140 J120 E*190 DMS011 20210421-27-11 140 2.379 DM Mediane 140 J120 E*190 DMS011 20210421-27-10 140 2.379 DM Mediane 140 J120 E*190 DMS011 20210421-27-10 150 2.766 G Mediane 150 GOOD (/Emendas E*127 DMS023 30210514-25-01 150 2.766 G Mediane 150 GOOD (/Emendas E*127 DMS023 30210514-25-01 150 2.746								
DM5967 20210407-08-03 160 2,366 DM Mediane E*10A DM5967 20210407-08-13 160 2,366 DM Mediane E*10A DM5968 20210407-19-11 140 2,365 DM Mediane E*190 DM5968 20210407-14-10 140 2,365 DM Mediane E*190 DM5968 20210406-06-01 160 1,263 DM Mediane E*10A DM6029 20210406-06-12 160 1,263 DM Mediane E*10A DM6029 20210406-06-12 160 1,263 DM Mediane E*10A DM6029 20210406-06-12 160 1,263 DM Mediane E*10A DM6029 20210406-06-13 160 1,263 DM Mediane E*10A DM6029 20210406-06-13 160 1,263 DM Mediane E*10A DM6100 20210407-06-10 140 2,335 G Mediane 1,40 GOOD E*190 DM6117 20210421-01-01 140 2,335 G Mediane 1,40 GOOD E*190<								
DMS967 20210407-19-11 140 2.376 DM Mediane E*10A			_					
DM5968 20210407-19-11 140 2.376 DM Mediane E*190 DM5968 20210407-14-04 140 2.365 DM Mediane E*190 DM5968 20210407-14-10 140 2.365 DM Mediane E*190 DM5968 20210406-06-01 160 1.263 DM Mediane E*104 DM6029 20210406-06-12 160 1.263 DM Mediane E*104 DM6029 20210406-06-13 160 1.263 DM Mediane E*104 DM6029 20210406-06-13 160 1.263 DM Mediane E*104 DM6029 20210406-06-14 160 1.263 DM Mediane 140 GOOD E*104 DM6100 2021047-06-10 140 2.335 G Mediane 140 GOOD E*190 DM6100 2021047-06-10 140 2.335 G Mediane 140 GOOD E*190 DM6100 2021047-06-10 140 2.375 DM Mediane 140 120 E*190 DM6117 20210421-01-01 140 2.375 DM Mediane 140 120 E*190 DM6117 20210421-01-01 140 2.375 DM Mediane 140 120 E*190 DM6117 20210421-01-11 140 2.375 DM Mediane 140 120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 120 E*190 DM6117 20210421-17-10 150 2.665 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.736 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.736 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.736 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.736 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.736 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01			_					
DM5968 20210407-14-04 140 2,365 DM Mediane E*190 DM5968 20210407-14-10 140 2,365 DM Mediane E*190 DM6029 20210406-06-01 160 1,263 DM Mediane E*10A DM6029 20210406-06-12 160 1,263 DM Mediane E*10A DM6029 20210406-06-13 160 1,263 DM Mediane E*10A DM6029 20210406-06-14 160 1,263 DM Mediane E*10A DM6100 40210422-01-01 140 2,325 G Mediane 140 GOOD E*190 DM6100 20210407-06-10 140 2,325 G Mediane 140 GOOD E*190 DM6117 20210421-01-01 140 2,375 DM Mediane 140 J20 E*190 DM6117 20210421-01-03 140 2,375 DM Mediane 140 J20 E*190 DM6117 20210421-01-11 140 2,375 DM Mediane 140 J20 E*190 DM6117 20210421-17-10 140 2,373 DM Mediane 1	DIVIDEO	20210407-08-13	100 2.300	DIVI	Mediane			L 104
DM5968 20210407-14-04 140 2,365 DM Mediane E*190 DM5968 20210407-14-10 140 2,365 DM Mediane E*190 DM6029 20210406-06-01 160 1,263 DM Mediane E*104 DM6029 20210406-06-13 160 1,263 DM Mediane E*104 DM6029 20210406-06-14 160 1,263 DM Mediane E*104 DM6029 20210406-06-14 160 1,263 DM Mediane E*104 DM6100 40210422-01-01 140 2,298 G Mediane 140 GOOD E*190 DM6100 20210407-06-10 140 2,375 G Mediane 140 GOOD E*190 DM6117 20210421-01-01 140 2,375 DM Mediane 140 120 E*190 DM6117 20210421-01-08 140 2,375 DM Mediane 140 120 E*190 DM6117 20210421-01-08 140 2,375 DM Mediane 140 120 E*190 DM6117 20210421-17-10 140 2,373 DM Mediane 1	DM5968	20210407-19-11	140 2.376	DM	Mediane			E*190
DMS968 20210407-14-10 140 2.365 DM Mediane E*104 DM6029 20210406-06-01 160 1.263 DM Mediane E*104 DM6029 20210406-06-12 160 1.263 DM Mediane E*104 DM6029 20210406-06-13 160 1.263 DM Mediane E*104 DM6029 20210406-06-14 160 1.263 DM Mediane E*104 DM6100 40210422-01-01 140 2.298 G Mediane 140 GOOD E*190 DM6100 20210407-06-10 140 2.325 G Mediane 140 GOOD E*190 DM6117 20210421-01-01 140 2.375 DM Mediane 140 120 E*190 DM6117 20210421-01-01 140 2.375 DM Mediane 140 120 E*190 DM6117 20210421-01-01 140 2.375 DM Mediane 140 120 E*190 DM6117 20210421-27-09 140 2.373 DM Mediane 140 120 E*190 DM6117 20210421-27-10 140 2.373 DM M	DM5968	20210407-14-04		DM	Mediane			E*190
DM6029 20210406-06-12 160 1.263 DM Mediane E*104 DM6029 20210406-06-13 160 1.263 DM Mediane E*104 DM6029 20210406-06-14 160 1.263 DM Mediane E*104 DM6100 40210422-01-01 140 2.398 G Mediane 140 GOOD E*190 DM6100 20210407-06-10 140 2.325 G Mediane 140 GOOD E*190 DM6100 20210407-06-09 140 2.325 G Mediane 140 GOOD E*190 DM6117 20210421-01-01 140 2.375 DM Mediane 140 GOOD E*190 DM6117 20210421-01-08 140 2.375 DM Mediane 140 f120 E*190 DM6117 20210421-01-11 140 2.375 DM Mediane 140 f120 E*190 DM6117 20210421-01-11 140 2.375 DM Mediane 140 f120 E*190 DM6117 20210421-27-09 140 2.373 DM Mediane 140 f120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 f120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 f120 E*190 DM6117 20210421-27-07 140 2.373 DM Mediane 140 f120 E*190 DM6117 20210421-27-12 140 2.373 DM Mediane 140 f120 E*190 DM6117 20210421-27-12 140 2.373 DM Mediane 140 f120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 f120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 f120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 f120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 f120 E*190 DM6117 20210421-17-11 150 2.665 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-3-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-3-01 150 2.766 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-3-01 150 2.766 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-3-01 150 2.766 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-3-01 150 2.766 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-3-01 150 2.766 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-17-01 140 2.334 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-17-01 140 2.334 G Media	DM5968	20210407-14-10		DM	Mediane			E*190
DM6029 20210406-06-12 160 1.263 DM Mediane E*104 DM6029 20210406-06-13 160 1.263 DM Mediane E*104 DM6029 20210406-06-14 160 1.263 DM Mediane E*104 DM6100 40210422-01-01 140 2.398 G Mediane 140 GOOD E*190 DM6100 20210407-06-10 140 2.325 G Mediane 140 GOOD E*190 DM6100 20210407-06-09 140 2.325 G Mediane 140 GOOD E*190 DM6117 20210421-01-01 140 2.375 DM Mediane 140 GOOD E*190 DM6117 20210421-01-08 140 2.375 DM Mediane 140 f120 E*190 DM6117 20210421-01-11 140 2.375 DM Mediane 140 f120 E*190 DM6117 20210421-01-11 140 2.375 DM Mediane 140 f120 E*190 DM6117 20210421-27-09 140 2.373 DM Mediane 140 f120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 f120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 f120 E*190 DM6117 20210421-27-07 140 2.373 DM Mediane 140 f120 E*190 DM6117 20210421-27-12 140 2.373 DM Mediane 140 f120 E*190 DM6117 20210421-27-12 140 2.373 DM Mediane 140 f120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 f120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 f120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 f120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 f120 E*190 DM6117 20210421-17-11 150 2.665 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-3-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-3-01 150 2.766 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-3-01 150 2.766 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-3-01 150 2.766 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-3-01 150 2.766 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-3-01 150 2.766 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-17-01 140 2.334 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-17-01 140 2.334 G Media								
DM6029 20210406-06-13 160 1.263 DM Mediane E*104	DM6029	20210406-06-01	160 1.263	DM	Mediane			E*104
DM6029 20210406-06-14 160 1.263 DM Mediane E*104	DM6029	20210406-06-12	160 1.263	DM	Mediane			E*104
DM6100 40210422-01-01 140 2.398 G Mediane 140 GOOD E*190 DM6100 20210407-06-10 140 2.325 G Mediane 140 GOOD E*190 DM6100 20210407-06-09 140 2.325 G Mediane 140 GOOD E*190 DM6107 20210421-01-01 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-01-08 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-01-11 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-01-11 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-27-09 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-09 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-08 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-08 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-07 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-12 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-13 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 150 2.665 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.731 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.736 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.736 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.736 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.736 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.736 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.736 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.738 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.398	DM6029	20210406-06-13	160 1.263	DM	Mediane			
DM6100 20210407-06-10 140 2;325 G Mediane 140 GOOD E*190 DM6100 20210407-06-09 140 2;325 G Mediane 140 GOOD E*190 DM6117 20210421-01-01 140 2;375 DM Mediane 140 /120 E*190 DM6117 20210421-01-11 140 2;375 DM Mediane 140 /120 E*190 DM6117 20210421-27-09 140 2;373 DM Mediane 140 /120 E*190 DM6117 20210421-27-10 140 2;373 DM Mediane 140 /120 E*190 DM6117 20210421-27-08 140 2;373 DM Mediane 140 /120 E*190 DM6117 20210421-27-08 140 2;373 DM Mediane 140 /120 E*190 DM6117 20210421-27-07 140 2;373 DM Mediane 140 /120 E*190 DM6117 20210421-17-11 140 2;373 DM Mediane 140 /120 E*190 DM6117 20210421-17-13 140 2;379 DM Mediane 140 /120 E*190 DM6117 20210421-17-13 <td< td=""><td>DM6029</td><td>20210406-06-14</td><td>160 1.263</td><td>DM</td><td>Mediane</td><td></td><td></td><td>E*104</td></td<>	DM6029	20210406-06-14	160 1.263	DM	Mediane			E*104
DM6100 20210407-06-10 140 2;325 G Mediane 140 GOOD E*190 DM6100 20210407-06-09 140 2;325 G Mediane 140 GOOD E*190 DM6117 20210421-01-01 140 2;375 DM Mediane 140 /120 E*190 DM6117 20210421-01-11 140 2;375 DM Mediane 140 /120 E*190 DM6117 20210421-27-09 140 2;373 DM Mediane 140 /120 E*190 DM6117 20210421-27-10 140 2;373 DM Mediane 140 /120 E*190 DM6117 20210421-27-08 140 2;373 DM Mediane 140 /120 E*190 DM6117 20210421-27-08 140 2;373 DM Mediane 140 /120 E*190 DM6117 20210421-27-07 140 2;373 DM Mediane 140 /120 E*190 DM6117 20210421-17-11 140 2;373 DM Mediane 140 /120 E*190 DM6117 20210421-17-13 140 2;379 DM Mediane 140 /120 E*190 DM6117 20210421-17-13 <td< td=""><td>DN46100</td><td>40210422 01 01</td><td>1400</td><td>C</td><td>Madiana a co COOD</td><td></td><td></td><td>E*100</td></td<>	DN46100	40210422 01 01	1400	C	Madiana a co COOD			E*100
DM6110 20210407-06-09 140 2.325 G Mediane 140 GOOD E*190 DM6117 20210421-01-01 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-01-11 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-27-09 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-08 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-07 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-12 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12			_					
DM6117 20210421-01-01 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-01-11 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-01-11 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-27-09 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-10 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-08 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-08 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-07 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-12 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-12 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-09 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-09 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 150 2.731 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-26-01 150 2.688 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-26-01 150 2.688 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-29-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.398 G Mediane 120 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.398 G Mediane 140 GOOD C/Emendas E*190 DM6326 40210515-17-01 140 2.349 G Mediane 140 GOOD S/Emendas, 2 por pale								
DM6117 20210421-01-08 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-01-11 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-27-09 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-08 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-07 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-12 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-11 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-09 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.379 DM Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-	DIVIOTOO	20210407-00-03	140 2.325	G	Mediane 140 GOOD			L 190
DM6117 20210421-01-08 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-01-11 140 2.375 DM Mediane 140 / 120 E*190 DM6117 20210421-27-09 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-08 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-07 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-12 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-11 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.379 DM Mediane 140 / 120 E*190 DM6317 20210421-17-12 140 2.379 DM Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-	DM6117	20210421-01-01	140 2.375	DM	Mediane 140 / 120			E*190
DM6117 20210421-27-09 140 2:373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-10 140 2:373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-08 140 2:373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-07 140 2:373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-12 140 2:373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-11 140 2:379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-09 140 2:379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2:379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2:379 DM Mediane 140 / 120 E*190 DM6323 30210514-27-01 150 2:731 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-27-01 150 2:665 G Mediane 150 GOOD C/Emendas E*127 DM6323 30	DM6117	20210421-01-08		DM	Mediane 140 / 120			E*190
DM6117 20210421-27-10 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-08 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-07 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-12 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-09 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.379 DM Mediane 140 / 120 E*190 DM6323 30210514-27-01 150 2.731 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.731 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.713 G Mediane 150 GOOD C/Emendas E*127 DM6323	DM6117	20210421-01-11	140 2.375	DM	Mediane 140 / 120			E*190
DM6117 20210421-27-08	DM6117	20210421-27-09	140 2.373	DM	Mediane 140 / 120			E*190
DM6117 20210421-27-07 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-27-12 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-09 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.379 DM Mediane 140 / 120 E*190 DM6323 30210514-27-01 150 2.731 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-27-01 150 2.688 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-31-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 <td>DM6117</td> <td>20210421-27-10</td> <td>140 2.373</td> <td>DM</td> <td>Mediane 140 / 120</td> <td></td> <td></td> <td>E*190</td>	DM6117	20210421-27-10	140 2.373	DM	Mediane 140 / 120			E*190
DM6117 20210421-27-12 140 2.373 DM Mediane 140 / 120 E*190 DM6117 20210421-17-11 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-09 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.379 DM Mediane 150 GOOD C/Emendas E*190 DM6323 30210514-27-01 150 2.688 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-31-01 150 2.665 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.713 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-29-01 150 2.746 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-33-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2.798 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2.798 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*127 DM6326 40210515-19-01 140 2.334 G Mediane 140 GOOD S/Emendas E*179 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas, 2 por pale	DM6117	20210421-27-08	140 2.373	DM	Mediane 140 / 120			E*190
DM6117 20210421-17-11 140 2:379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-09 140 2:379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-13 140 2:379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2:379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2:379 DM Mediane 140 / 120 E*190 DM6323 30210514-27-01 150 2:688 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-31-01 150 2:688 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2:713 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2:713 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-29-01 150 2:716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2:746 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-33-01 150 2:756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2:768 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2:756 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2:876 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2:398 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2:349 G Mediane 140 GOOD S/Emendas, 2 por pale E*190 DM6326 40210510-17-01 140 2:334 G Mediane 140 GOOD S/Emendas, 2 por pale	DM6117	20210421-27-07	140 2.373	DM	Mediane 140 / 120			
DM6117 20210421-17-09	DM6117	20210421-27-12	140 2.373	DM	Mediane 140 / 120			E*190
DM6117 20210421-17-13 140 2.379 DM Mediane 140 / 120 E*190 DM6117 20210421-17-12 140 2.379 DM Mediane 150 GOOD C/Emendas E*190 DM6323 30210514-27-01 150 2.731 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-26-01 150 2.688 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-31-01 150 2.665 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.713 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.746 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-33-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*1	DM6117	20210421-17-11		DM	Mediane 140 / 120			
DM6117 20210421-17-12 140 2.379 DM Mediane 140 / 120 E*190 DM6323 30210514-27-01 150 2.731 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-26-01 150 2.688 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-31-01 150 2.665 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.713 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-29-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.746 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-33-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210421-175-01 150 2.798 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-176-01 120 2.876 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*1	DM6117	20210421-17-09			Mediane 140 / 120			
DM6323 30210514-27-01 150 2.731 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-26-01 150 2.688 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-31-01 150 2.665 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.713 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.746 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-33-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2.768 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*190 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas, 2 por pale		20210421-17-13	140 2.379		Mediane 140 / 120			
DM6323 30210514-26-01 150 2.688 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-31-01 150 2.665 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.713 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-29-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.746 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-33-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2.708 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*179 DM6326 30210421-176-01 120 2.398 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*190 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas	DM6117	20210421-17-12	140 2.379	DM	Mediane 140 / 120			E*190
DM6323 30210514-26-01 150 2.688 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-31-01 150 2.665 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.713 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-29-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.746 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-33-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2.708 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*179 DM6326 30210421-176-01 120 2.398 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*190 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas	DM6333	20210514-27-01	150 2 721	G	Mediane 150 GOOD C/Fr	mendas		F*127
DM6323 30210514-31-01 150 2.665 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-30-01 150 2.713 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-29-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.746 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-33-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2.768 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*179 DM6326 30210421-176-01 120 2.398 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*190 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas, 2 por pale E*190					_			
DM6323 30210514-30-01 150 2.713 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-29-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.746 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-33-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2.708 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*179 DM6326 30210421-176-01 120 2.398 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*190 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas, 2 por pale E*190					•			
DM6323 30210514-29-01 150 2.716 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-35-01 150 2.746 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-33-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2.708 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*179 DM6326 30210421-176-01 120 2.398 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*190 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas, 2 por palo E*190			=					
DM6323 30210514-35-01 150 2.746 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-33-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2.708 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*179 DM6326 30210421-176-01 120 2.398 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*190 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas, 2 por pale E*190			· -		_			
DM6323 30210514-33-01 150 2.756 G Mediane 150 GOOD C/Emendas E*127 DM6323 30210514-32-01 150 2.768 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*179 DM6326 30210421-176-01 120 2.398 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*190 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas, 2 por palo E*190					•			
DM6323 30210514-32-01 150 2.708 G Mediane 150 GOOD C/Emendas E*127 DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*179 DM6326 30210421-176-01 120 2.398 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*190 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas, 2 por palo E*190					-			
DM6326 30210421-175-01 120 2.876 G Mediane 120 GOOD C/Emendas E*179 DM6326 30210421-176-01 120 2.398 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*190 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas, 2 por palo E*190			· -		•			
DM6326 30210421-176-01 120 2.398 G Mediane 120 GOOD C/Emendas E*179 DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*190 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas, 2 por palo E*190		-	, .		<u> </u>			
DM6326 40210515-19-01 140 2.349 G Mediane 140 GOOD S/Emendas E*190 DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas, 2 por pale E*190	DM6326	30210421-175-01						
DM6326 40210510-17-01 140 2.334 G Mediane 140 GOOD S/Emendas, 2 por pale E*190	DM6326	30210421-176-01	120 2.398	G				
	DM6326	40210515-19-01						
DM6326 30210515-57-01 140 2.507 G Mediane 140 GOOD C/Emendas E*190	DM6326	40210510-17-01		G			palı	
	DM6326	30210515-57-01	140 2.507	G	Mediane 140 GOOD C/Er	nendas		E*190



OR18 Data: 01.06.2021

> Temp. est: min Largura: mm Core:

Encomenda: stock Proforma: stock

OD min: mm

FIOIOIIIIa	i .	SLOCK		OD Min:	ШШ
n. paletes	(emendas):	Máximo possível sem em	nendas	OD max:	mm
DM6326	30210515-41-01	140 2.826	G	Mediane 140 GOOD C/Emendas	E*190
DM6346	40210521-38-01	70 850	DM	Regranular	-
DM6346	40210521-23-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-21-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-20-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-18-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-17-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-15-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-14-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-33-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-32-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-30-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-29-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-27-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-26-01	140 850	DM	Mediane 140 / 120	E*190
DM6346	40210521-24-01	140 850	DM	Mediane 140 / 120	E*190
DM6352	20210521-27-01	160 1.066	DM	Mediane	E*104
DM6352	20210521-27-10	160 1.066	DM	Mediane	E*104
DM6352	20210521-27-07	160 1.066	DM	Mediane	E*104
DM6352	20210521-27-06	160 1.066	DM	Mediane	E*104
DM6352	20210521-27-09	160 1.066	DM	Mediane	E*104
DM6352	20210521-27-08	160 1.066	DM	Mediane	E*104
DM6352	20210521-27-03	160 1.066	DM	Mediane	E*104
DM6352	20210521-27-12	160 1.066	DM	Mediane	E*104
DM6352	20210521-27-02	160 1.066	DM	Mediane	E*104
DM6352	20210521-27-05	160 1.066	DM	Mediane	E*104
DM6352	20210521-27-04	160 1.066	DM	Mediane	E*104



OR18 Data: 01.06.2021

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

mm

Encomenda: stock Proforma: stock

i i oi oi i i i a	•	SLUCK			OD IIIII.	111111	
n. paletes	(emendas):	Máximo possível sem	n emendas		OD max:	mm	
DM6352	20210521-27-11	160 1.06	6 DM	Mediane			E*104
DM6356	20210522-02-01	160 2.86	9 DM	Mediane			E*104
DM6356	20210522-01-02	160 2.87	o DM	Mediane			E*104
DM6356	20210522-02-10	160 2.86	9 DM	Mediane			E*104
DM6356	20210522-02-11	160 2.86	9 DM	Mediane			E*104
DM6356	20210522-02-12	160 2.86	9 DM	Mediane			E*104
DM6356	20210522-01-09	160 2.87	o DM	Mediane			E*104
DM6356	20210521-25-07	160 750	DM	Mediane			E*104
DM6356	20210521-25-04	160 750	DM	Mediane			E*104
DM6356	20210521-25-02	160 750	DM	Mediane			E*104
DM6356	20210521-25-08	160 750	DM	Mediane			E*104
DM6356	20210521-25-10	160 750	DM	Mediane			E*104
DM6356	20210521-25-12	160 750	DM	Mediane			E*104
DM6356	20210521-25-09	160 750	DM	Mediane			E*104
DM6356	20210521-25-11	160 750	DM	Mediane			E*104
DM6356	20210521-25-03	160 750	DM	Mediane			E*104
DM6356	20210521-25-06	160 750	DM	Mediane			E*104
DM6356	20210521-25-05	160 750	DM	Mediane			E*104
DM6356	20210521-25-01	160 750	DM	Mediane			E*104
DM6357	20210522-06-01	160 2.85	9 DM	Mediane			E*104
DM6357	20210522-06-08	160 2.85		Mediane			E*104
DM6357	20210522-06-09	160 2.85	9 DM	Mediane			E*104
DM6357	20210522-06-10	160 2.85	-	Mediane			E*104
DM6357	20210522-04-05	160 2.81	=	Mediane			E*104
DM6357	20210522-04-12	160 2.81	•	Mediane			E*104
DM6357	20210522-03-10	160 2.86		Mediane			E*104
DM6357	20210522-03-11	160 2.86	=	Mediane			E*104
DM6357	20210522-03-02	160 2.86	-	Mediane			E*104
DM6357	20210522-03-01	160 2.86	-	Mediane			E*104
DM6357	20210522-03-12	160 2.86	•	Mediane			E*104
DM6360	20210522-21-03	160 2.43	3 DM	Mediane			E*104
DM6360	20210522-19-06	160 2.88		Mediane			E*104
DM6360	20210522-19-07	160 2.88	2 DM	Mediane			E*104
DM6360	20210522-19-09	160 2.88		Mediane			E*104
DM6360	20210522-14-09	160 2.76		Mediane			E*104
DM6360	20210522-11-03	160 2.65	-	Mediane			E*104
DM6360	20210522-11-04	160 2.65	=	Mediane			E*104
DM6360	20210522-11-11	160 2.65	=	Mediane			E*104
DM6360	20210522-11-12	160 2.65	=	Mediane			E*104
DM6360	20210522-10-12	160 2.65	=	Mediane			E*104
DM6360	20210522-08-01	160 2.90		Mediane			E*104
				-			
DM6361	20210523-09-01	160 2.31	o DM	Mediane			E*104
DM6361	20210523-09-02	160 2.31		Mediane			E*104
DM6361	20210523-09-10	160 2.31		Mediane			E*104
DM6361	20210523-09-11	160 2.31		Mediane			E*104
		-	=				

DM5709

DM5709

DM5709

DM5709

DM5709

DM5709

DM5709

DM5709

DM5709

DM6410

DM6410

DM6410

20210319-16-06

20210319-16-05

20210319-16-02

20210319-16-01

20210319-16-20

20210319-16-10

20210319-16-12

20210319-16-11

20210319-16-21

20210524-12-09

20210524-12-03

20210524-12-07



OR18 Data: 01.06.2021

Encomen Proforma		stock stock Máximo possível sem em	nendas		Temp. est: Largura: Core: OD min: OD max:	min mm " mm mm	
•					OB Max.		5*4.04
DM6361	20210523-08-01	160 2.853	DM	Mediane			E*104
DM6361	20210523-08-03	160 2.853	DM	Mediane			E*104
DM6361	20210523-08-12	160 2.853	DM	Mediane			E*104
DM6361	20210523-07-01	160 2.887	DM	Mediane			E*104
DM6361	20210523-06-01	160 2.884	DM	Mediane	, ,		E*104
DM6361	20210523-06-09	160 2.884	DM	Mediane 150			E*127
DM6361	20210523-06-10	160 2.884	DM	Mediane 150	/140/120		E*127
DM6362	20210524-10-12	160 2.847	DM	Mediane			E*104
DM6362	20210524-09-01	160 2.740	DM	Mediane			E*104
DM6362	20210524-08-01	160 2.903	DM	Mediane			E*104
DM6362	20210524-07-01	160 2.886	DM	Mediane			E*104
DM6362	20210523-23-04	160 2.789	DM	Mediane			E*104
DM6362	20210523-15-03	160 2.851	DM	Mediane			E*104
DM6362	20210523-15-04	160 2.851	DM	Mediane			E*104
DM6362	20210523-13-01	160 2.563	DM	Mediane			E*104
DM6362	20210523-11-01	160 2.791	DM	Mediane			E*104
DM6362	20210523-11-10	160 2.791	DM	Mediane			E*104
DM6362	20210523-10-01	160 2.795	DM	Mediane			E*104
DM6374	30210522-45-01	140 2.641	G	Mediane 140	GOOD C/Emendas		E*190
DM6374	30210522-44-01	140 2.669	G	·	GOOD C/Emendas		E*190
DM6374	30210522-46-01	140 2.657	G		GOOD C/Emendas		E*190
DM5709	20210319-16-18	70 2.026	R	Regranular			
DM5709	20210319-16-17	70 2.026	R	Regranular			
DM5709	20210319-16-16	70 2.026	R	Regranular			
DM5709	20210319-16-15	70 2.026	R	Regranular			
DM5709	20210319-16-14	70 2.026	R	Regranular			
DM5709	20210319-16-13	70 2.026	R	Regranular			
DM5709	20210319-16-04	80 2.026	R	Regranular			
DM5709	20210319-16-03	80 2.026	R	Regranular			
DM5709	20210319-16-09	80 2.026	R	Regranular			
DM5709	20210319-16-08	80 2.026	R	Regranular			
DM5709	20210319-16-07	80 2.026	R	Regranular			
DN45700	20210313 10 07	00	.,	Degranolar			

E*190

E*190

E*190

E*190

E*190

E*190

E*190

E*104

E*104

E*104

R

R

DM DM

DM

DM

DM

DM

DM

DM

 DM

DM

Regranular

Regranular

MEdiane

Mediane

Mediane

MEdiane

Mediane

MEdiane

Mediane

Mediane

Mediane

Mediane

80 2.026

80 2.026

140 2.026

140 2.026

140 2.026

140 2.026

140 2.026

140 2.026

140 2.026

160 2.409

160 2.409

160 2.409

Encomenda:

Proforma:



OR18 Data: 01.06.2021

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

	A = / '	, ,	I	
n. paletes (emendas):	Mavimo	naccival	cam amand	20
n. paictes (emendas).	WIGAIIIIO	POSSIVE	sem emend	as

stock

stock

DM6524	40210403-35-01	160 2.030	DM	MEdiane 120	E*179
DM6524	20210316-08-01	160 1.988	DM	Mediane 120 passar velocidade lenta	E*179
DM6524	40210607-05-01	120 1.432	DM	MEdiane 120	E*179
DM6524	20210210-04-01	140 2.020	DM	REGRANULAR	