

Lot: 1 22-0011EX (2) Ram Gebdat: 04/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		17-0265GZ (1)
		^ 19-0235VAG (2)	
	17-0002IAN (2)		18-0023VAG (1)
^OEL: 23 mde	^ILP: 388 dae	^Geb/Lam: 3/5	^Sg/Spn: 2/3 ^SpnIdx: 107
Speen Idx: 119			
SpnDir(%): 116	SpnMat(%): 95	Na Spn(%): 116	TGG (%) : 99
			VMI: 99
Wol toets 21.0 mikron, OFDA meting op 13 September 2023			

Lot: 2 22-0133EX (1) Ram Gebdat: 19/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		18-0180TOP (2)
		^ 20-0029EX (2)	
	17-0002IAN (2)		17-0316GHM (2)
^OEL: 21 mde	^ILP: 269 dae	^Geb/Lam: 3/4	^Sg/Spn: 2/2 ^SpnIdx: 107
Speen Idx: 108			
SpnDir(%): 99	SpnMat(%): 100	Na Spn(%): 114	TGG (%) : 102
			VMI: 96
Wol toets 23.0 mikron, OFDA meting op 13 September 2023			

Lot: 3 22-0122VS (1) Ram Gebdat: 30/08/2022 Prys:

# 18-0517H (2)	17-0299H (2)		16-0341GZ (1)
		^ 18-0075CS (2)	
	13-0545H (1)		14-0096CS (1)
^OEL: 24 mde	^ILP: 368 dae	^Geb/Lam: 4/6	^Sg/Spn: 0/6 ^SpnIdx: 107
Speen Idx: 114			
SpnDir(%): 97	SpnMat(%): 109	Na Spn(%): 90	TGG (%) : 106
			VMI: 107

Lot: 4 22-0249VS (1) Ram Gebdat: 12/09/2022 Prys:

# 20-0008LT (2)	16-0099LT (2)		18-0017GZ (2)
		^ 20-0040VS (2)	
	18-0093LT (2)		17-0153CS (1)
^OEL: 25 mde	^ILP: 356 dae	^Geb/Lam: 2/3	^Sg/Spn: 0/3 ^SpnIdx: 108
Speen Idx: 92			
SpnDir(%): 115	SpnMat(%): 88	Na Spn(%): 105	TGG (%) : 114
			VMI: 105

Lot: 5 22-0134EX (1) Ram Gebdat: 19/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		13-0107PAR (1)
		^ 17-0190GHM (2)	
	17-0002IAN (2)		14-0149GHM (2)
^OEL: 20 mde	^ILP: 554 dae	^Geb/Lam: 3/4	^Sg/Spn: 0/3 ^SpnIdx: 100
Speen Idx: 115			
SpnDir(%): 105	SpnMat(%): 99	Na Spn(%): 105	TGG (%) : 81
			VMI: 89
Wol toets 22.3 mikron, OFDA meting op 13 September 2023			

Lot: 6 22-0110EX (2) Ram Gebdat: 16/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		^ 19-0132VAG (2)	17-0039IAN (1)
	17-0002IAN (2)			13-0167VAG (2)
^OEL: 31 mde ^ILP: 318 dae ^Geb/Lam: 2/4 ^Sg/Spn: 0/3 ^SpnIdx: 104				
Speen Idx: 129				
SpnDir(%): 116		SpnMat(%): 97		Na Spn(%): 121 TGG (%) : 96
				VMI: 102
Wol toets 26.1 mikron, OFDA meting op 13 September 2023				

Lot: 7 22-0072EX (2) Ram Gebdat: 07/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		^ 20-0041EX (1)	16-0092BEC (2)
	17-0002IAN (2)			16-0110GHM (1)
^OEL: 20 mde ^ILP: 270 dae ^Geb/Lam: 3/6 ^Sg/Spn: 2/3 ^SpnIdx: 116				
Speen Idx: 120				
SpnDir(%): 128		SpnMat(%): 85		Na Spn(%): 110 TGG (%) : 91
				VMI: 101
Wol toets 21.3 mikron, OFDA meting op 13 September 2023				

Lot: 8 22-0023EX (3) Ram Gebdat: 05/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		^ 20-0013EX (2)	18-0180TOP (2)
	17-0002IAN (2)			18-0104TOP (1)
^OEL: 21 mde ^ILP: 545 dae ^Geb/Lam: 2/4 ^Sg/Spn: 1/2 ^SpnIdx: 97				
Speen Idx: 97				
SpnDir(%): 106		SpnMat(%): 103		Na Spn(%): 124 TGG (%) : 103
				VMI: 105
Wol toets 21.2 mikron, OFDA meting op 13 September 2023				

Lot: 9 22-0272VS (1) Ram Gebdat: 22/09/2022 Prys:

# 19-0451JVB (1)	17-0252JVB (3)		^ 18-0142CS (2)	15-0662JAR (2)
	18-0015JVB (2)			14-0204CS (1)
^OEL: 23 mde ^ILP: 366 dae ^Geb/Lam: 4/5 ^Sg/Spn: 0/5 ^SpnIdx: 104				
Speen Idx: 139				
SpnDir(%): 93		SpnMat(%): 101		Na Spn(%): 85 TGG (%) : 103
Skeer Dat:				VMI: 96

Lot: 10 22-0023VS (1) Ram Gebdat: 21/08/2022 Prys:

# 18-0517H (2)	17-0299H (2)		^ 19-0111CS (2)	16-0093NWB (2)
	13-0545H (1)			13-0114CS (1)
^OEL: 24 mde ^ILP: 362 dae ^Geb/Lam: 3/4 ^Sg/Spn: 0/4 ^SpnIdx: 102				
Speen Idx: 106				
SpnDir(%): 93		SpnMat(%): 99		Na Spn(%): 86 TGG (%) : 102
				VMI: 96

Lot: 11 22-0021EX (1) Ram Gebdat: 05/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)	^ 18-0087CS (1)	15-0278JW (2)
	17-0002IAN (2)		14-0073CS (2)
^OEL: 24 mde	^ILP: 375 dae	^Geb/Lam: 4/6	^Sg/Spn: 2/3 ^SpnIdx: 104
Speen Idx: 114			
SpnDir(%): 105	SpnMat(%): 109	Na Spn(%): 108	TGG (%) : 98
			VMI: 105
Wol toets 20.2 mikron, OFDA meting op 13 September 2023			

Lot: 12 22-0105EX (2) Ram Gebdat: 09/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)	^ 17-0360GHM (2) ***	14-0003KIN (2)
	17-0002IAN (2)		12-0102GHM (1)
^OEL: 17 mde	^ILP: 356 dae	^Geb/Lam: 5/9	^Sg/Spn: 0/9 ^SpnIdx: 113
Speen Idx: 118			
SpnDir(%): 115	SpnMat(%): 103	Na Spn(%): 115	TGG (%) : 95
			VMI: 104

Lot: 13 22-0233VS (1) Ram Gebdat: 08/09/2022 Prys:

# 18-0539JR (2)	13-0034WJV (2)	^ 20-0109VS (2)	16-0093NWB (2)
	17-0023R (2)		15-0157CS (1)
^OEL: 25 mde	^ILP: 368 dae	^Geb/Lam: 2/2	^Sg/Spn: 0/2 ^SpnIdx: 107
Speen Idx: 104			
SpnDir(%): 105	SpnMat(%): 99	Na Spn(%): 105	TGG (%) : 101
			VMI: 106

Lot: 14 22-0143VS (1) Ram Gebdat: 31/08/2022 Prys:

# 19-0288NWB (1)	16-0251NWB (2)	^ 20-0141VS (2)	17-0006GZ (1)
	17-0107NWB (2)		17-0053CS (2)
^OEL: 23 mde	^ILP: 352 dae	^Geb/Lam: 2/2	^Sg/Spn: 0/2 ^SpnIdx: 116
Speen Idx: 116			
SpnDir(%): 108	SpnMat(%): 90	Na Spn(%): 112	TGG (%) : 109
			VMI: 103

Lot: 15 22-0012EX (2) Ram Gebdat: 04/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)	^ 19-0235VAG (2)	17-0265GZ (1)
	17-0002IAN (2)		18-0023VAG (1)
^OEL: 23 mde	^ILP: 388 dae	^Geb/Lam: 3/5	^Sg/Spn: 2/3 ^SpnIdx: 107
Speen Idx: 94			
SpnDir(%): 110	SpnMat(%): 97	Na Spn(%): 112	TGG (%) : 99
			VMI: 96
Wol toets 22.4 mikron, OFDA meting op 13 September 2023			

Lot: 16 22-0039EX (2) Ram Gebdat: 06/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)	^ 17-0400GHM (2)	16-0039GHM (1)
	17-0002IAN (2)		12-0002GHM (2)
^OEL: 21 mde ^ILP: 318 dae ^Geb/Lam: 5/9 ^Sg/Spn: 0/4 ^SpnIdx: 107			
Speen Idx: 92			
SpnDir(%): 107		SpnMat(%): 103 Na Spn(%): 109 TGG (%) : 97	
VMI: 97			
Wol toets 20.6 mikron, OFDA meting op 13 September 2023			

Lot: 17 22-0221VS (2) Ram Gebdat: 06/09/2022 Prys:

# 19-0451JVB (1)	17-0252JVB (3)	^ 18-0108CS (2) ***	15-0662JAR (2)
	18-0015JVB (2)		15-0102CS (1)
^OEL: 24 mde ^ILP: 364 dae ^Geb/Lam: 4/9 ^Sg/Spn: 0/8 ^SpnIdx: 99			
Speen Idx: 103			
SpnDir(%): 96		SpnMat(%): 104 Na Spn(%): 90 TGG (%) : 110	
VMI: 104			

Lot: 18 22-0129VS (1) Ram Gebdat: 30/08/2022 Prys:

# 20-0008LT (2)	16-0099LT (2)	^ 20-0039VS (2)	18-0017GZ (2)
	18-0093LT (2)		17-0153CS (1)
^OEL: 24 mde ^ILP: 0 dae ^Geb/Lam: 1/1 ^Sg/Spn: 0/1 ^SpnIdx: 113			
Speen Idx: 113			
SpnDir(%): 122		SpnMat(%): 86 Na Spn(%): 109 TGG (%) : 115	
VMI: 110			

Lot: 19 22-0136EX (1) Ram Gebdat: 05/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)	^ 19-0271TOP (1)	17-0186TOP (2)
	17-0002IAN (2)		18-0141TOP (1)
^OEL: 19 mde ^ILP: 310 dae ^Geb/Lam: 4/6 ^Sg/Spn: 1/5 ^SpnIdx: 106			
Speen Idx: 114			
SpnDir(%): 118		SpnMat(%): 97 Na Spn(%): 116 TGG (%) : 116	
VMI: 117			
Wol toets 22.0 mikron, OFDA meting op 13 September 2023			

Lot: 20 22-0069EX (2) Ram Gebdat: 07/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)	^ 18-0095CS (2)	15-0278JW (2)
	17-0002IAN (2)		13-0032CS (1)
^OEL: 32 mde ^ILP: 362 dae ^Geb/Lam: 2/3 ^Sg/Spn: 0/3 ^SpnIdx: 100			
Speen Idx: 109			
SpnDir(%): 100		SpnMat(%): 102 Na Spn(%): 102 TGG (%) : 101	
VMI: 100			
Wol toets 24.9 mikron, OFDA meting op 13 September 2023			

Lot: 21 22-0066EX (1) Ram Gebdat: 07/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		16-0092BEC (2)
		^ 19-0012EX (2)	
	17-0002IAN (2)		16-0108GHM (1)
^OEL: 36 mde	^ILP: 0 dae	^Geb/Lam: 1/1	^Sg/Spn: 0/1 ^SpnIdx: 100
Speen Idx: 100			
SpnDir(%): 121	SpnMat(%): 89	Na Spn(%): 109	TGG (%) : 95
			VMI: 101
Wol toets 22.7 mikron, OFDA meting op 13 September 2023			

Lot: 22 22-0128EX (2) Ram Gebdat: 19/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		16-0092BEC (2)
		^ 19-0040EX (2) *	
	17-0002IAN (2)		17-0056GHM (1)
^OEL: 19 mde	^ILP: 301 dae	^Geb/Lam: 4/7	^Sg/Spn: 1/6 ^SpnIdx: 107
Speen Idx: 119			
SpnDir(%): 120	SpnMat(%): 88	Na Spn(%): 109	TGG (%) : 82
			VMI: 97
Wol toets 24.0 mikron, OFDA meting op 13 September 2023			

Lot: 23 22-0228VS (1) Ram Gebdat: 07/09/2022 Prys:

# 18-0517H (2)	17-0299H (2)		16-0031H (2)
		^ 18-0082CS (1)	
	13-0545H (1)		15-0131CS (1)
^OEL: 25 mde	^ILP: 366 dae	^Geb/Lam: 4/6	^Sg/Spn: 0/5 ^SpnIdx: 100
Speen Idx: 94			
SpnDir(%): 92	SpnMat(%): 113	Na Spn(%): 83	TGG (%) : 110
			VMI: 101

Lot: 24 22-0141VS (1) Ram Gebdat: 31/08/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		18-0517H (2)
		^ 20-0072VS (1)	
	17-0002IAN (2)		15-0034CS (1)
^OEL: 24 mde	^ILP: 373 dae	^Geb/Lam: 2/2	^Sg/Spn: 0/2 ^SpnIdx: 103
Speen Idx: 106			
SpnDir(%): 108	SpnMat(%): 101	Na Spn(%): 100	TGG (%) : 101
			VMI: 96

Lot: 25 22-0098EX (1) Ram Gebdat: 08/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		13-0201JVB (2)
		^ 16-0309JVB (3)	
	17-0002IAN (2)		14-0085JVB (1)
^OEL: 18 mde	^ILP: 370 dae	^Geb/Lam: 5/9	^Sg/Spn: 0/8 ^SpnIdx: 108
Speen Idx: 91			
SpnDir(%): 110	SpnMat(%): 106	Na Spn(%): 113	TGG (%) : 105
			VMI: 105
Wol toets 23.1 mikron, OFDA meting op 13 September 2023			

Lot: 26 22-0251VS (1) Ram Gebdat: 13/09/2022 Prys:

# 19-0288NWB (1)	16-0251NWB (2)	^ 18-0120CS (2)	15-0278JW (2)
	17-0107NWB (2)		14-0078CS (2)
^OEL: 25 mde	^ILP: 368 dae	^Geb/Lam: 3/3	^Sg/Spn: 0/3 ^SpnIdx: 107
Speen Idx: 138			
SpnDir(%): 109	SpnMat(%): 93	Na Spn(%): 114	TGG (%) : 116
			VMI: 106

Lot: 27 22-0135VS (1) Ram Gebdat: 30/08/2022 Prys:

# 18-0539JR (2)	13-0034WJV (2)	^ 20-0032VS (2)	17-0006GZ (1)
	17-0023R (2)		16-0387JAR (1)
^OEL: 24 mde	^ILP: 367 dae	^Geb/Lam: 2/2	^Sg/Spn: 0/2 ^SpnIdx: 100
Speen Idx: 104			
SpnDir(%): 100	SpnMat(%): 93	Na Spn(%): 95	TGG (%) : 98
			VMI: 98

Lot: 28 22-0099VS (1) Ram Gebdat: 28/08/2022 Prys:

# 19-0220JW (2)	15-0121H (2)	^ 20-0191VS (1)	17-0006GZ (1)
	13-0274JW (3)		15-0169CS (1)
^OEL: 23 mde	^ILP: 359 dae	^Geb/Lam: 2/2	^Sg/Spn: 0/2 ^SpnIdx: 93
Speen Idx: 93			
SpnDir(%): 105	SpnMat(%): 90	Na Spn(%): 98	TGG (%) : 102
			VMI: 112

Lot: 29 22-0058VS (2) Ram Gebdat: 25/08/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)	^ 19-0123CS (2)	17-0024AVM (2)
	17-0002IAN (2)		14-0034CS (1)
^OEL: 24 mde	^ILP: 365 dae	^Geb/Lam: 3/5	^Sg/Spn: 0/5 ^SpnIdx: 108
Speen Idx: 113			
SpnDir(%): 116	SpnMat(%): 101	Na Spn(%): 113	TGG (%) : 108
			VMI: 114

Lot: 30 22-0153VS (2) Ram Gebdat: 31/08/2022 Prys:

# 19-0288NWB (1)	16-0251NWB (2)	^ 19-0193CS (1)	17-0024AVM (2)
	17-0107NWB (2)		14-0059CS (1)
^OEL: 24 mde	^ILP: 367 dae	^Geb/Lam: 2/3	^Sg/Spn: 0/3 ^SpnIdx: 90
Speen Idx: 107			
SpnDir(%): 106	SpnMat(%): 91	Na Spn(%): 107	TGG (%) : 111
			VMI: 98

Lot: 31 22-0140VS (1) Ram Gebdat: 31/08/2022 Prys:

# 20-0008LT (2)	16-0099LT (2)		^ 20-0022VS (2)	15-0662JAR (2)
	18-0093LT (2)			17-0093CS (2)
^OEL: 24 mde ^ILP: 0 dae ^Geb/Lam: 1/1 ^Sg/Spn: 0/1 ^SpnIdx: 112				
Speen Idx: 112				
SpnDir(%): 116		SpnMat(%): 94		Na Spn(%): 108 TGG (%) : 102
				VMI: 105

Lot: 32 22-0259VS (2) Ram Gebdat: 16/09/2022 Prys:

# 19-0451JVB (1)	17-0252JVB (3)		^ 18-0110CS (2)	15-0662JAR (2)
	18-0015JVB (2)			14-0022CS (1)
^OEL: 25 mde ^ILP: 360 dae ^Geb/Lam: 4/6 ^Sg/Spn: 0/6 ^SpnIdx: 103				
Speen Idx: 111				
SpnDir(%): 88		SpnMat(%): 99		Na Spn(%): 81 TGG (%) : 104
				VMI: 91

Lot: 33 22-0130EX (2) Ram Gebdat: 19/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		^ 16-0108GHM (1)	13-0301COR (1)
	17-0002IAN (2)			12-0100GHM (1)
^OEL: 28 mde ^ILP: 324 dae ^Geb/Lam: 5/9 ^Sg/Spn: 0/9 ^SpnIdx: 107				
Speen Idx: 113				
SpnDir(%): 112		SpnMat(%): 101		Na Spn(%): 112 TGG (%) : 98
				VMI: 102
Wol toets 22.3 mikron, OFDA meting op 13 September 2023				

Lot: 34 22-0051EX (2) Ram Gebdat: 07/04/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		^ 20-0011EX (2)	16-0092BEC (2)
	17-0002IAN (2)			18-0056TOP (2)
^OEL: 21 mde ^ILP: 0 dae ^Geb/Lam: 1/2 ^Sg/Spn: 0/2 ^SpnIdx: 107				
Speen Idx: 83				
SpnDir(%): 125		SpnMat(%): 92		Na Spn(%): 119 TGG (%) : 101
				VMI: 112
Wol toets 22.8 mikron, OFDA meting op 13 September 2023				

Lot: 35 22-0083VS (1) Ram Gebdat: 27/08/2022 Prys:

# 18-0539JR (2)	13-0034WJV (2)		^ 15-0182CS (1)	08-0084DDW (1)
	17-0023R (2)			10-0195CS (1)
^OEL: 22 mde ^ILP: 360 dae ^Geb/Lam: 6/9 ^Sg/Spn: 0/9 ^SpnIdx: 116				
Speen Idx: 109				
SpnDir(%): 103		SpnMat(%): 104		Na Spn(%): 95 TGG (%) : 107
				VMI: 116

Lot: 36 22-0110VS (2) Ram Gebdat: 29/08/2022 Prys:

# 17-0001TOP (2)	13-0034WJV (2)		^ 18-0033CS (3) *	15-0662JAR (2)
	14-0048TOP (2) *			15-0157CS (1)
^OEL: 25 mde	^ILP: 364 dae	^Geb/Lam: 4/7	^Sg/Spn: 0/6	^SpnIdx: 101
Speen Idx: 98				
SpnDir(%): 94	SpnMat(%): 102	Na Spn(%): 98	TGG (%) : 98	
				VMI: 102

Lot: 37 22-0025VS (1) Ram Gebdat: 21/08/2022 Prys:

# 20-0082VS (2)	18-0067LT (1)		^ 19-0099CS (3)	17-0255VAG (2)
	18-0012JER (2)			15-0178CS (1)
^OEL: 24 mde	^ILP: 362 dae	^Geb/Lam: 3/5	^Sg/Spn: 0/5	^SpnIdx: 103
Speen Idx: 104				
SpnDir(%): 99	SpnMat(%): 102	Na Spn(%): 98	TGG (%) : 102	
				VMI: 106

Lot: 38 22-0057VS (2) Ram Gebdat: 25/08/2022 Prys:

# 19-0004IAN (1)	17-0039IAN (1)		^ 19-0123CS (2)	17-0024AVM (2)
	17-0002IAN (2)			14-0034CS (1)
^OEL: 24 mde	^ILP: 365 dae	^Geb/Lam: 3/5	^Sg/Spn: 0/5	^SpnIdx: 108
Speen Idx: 111				
SpnDir(%): 115	SpnMat(%): 101	Na Spn(%): 113	TGG (%) : 108	
				VMI: 114

Lot: 39 22-0182VS (2) Ram Gebdat: 01/09/2022 Prys:

# 19-0288NWB (1)	16-0251NWB (2)		^ 17-0039CS (1)	13-0020CS (1)
	17-0107NWB (2)			15-0183CS (1)
^OEL: 24 mde	^ILP: 365 dae	^Geb/Lam: 4/7	^Sg/Spn: 0/6	^SpnIdx: 95
Speen Idx: 107				
SpnDir(%): 104	SpnMat(%): 89	Na Spn(%): 105	TGG (%) : 109	
				VMI: 103