

RAMME IN STOET GEBRUIK

19-0120WT (1) Ram Gebdat: 25/06/2019

# 14-0063JVB (1)	11-0038JVB (2)	^ 14-0114WT (1)		12-0069BV (2)
	10-0112JVB (2)			12-0022RDV (1)
^OEL: 39 mde	^ILP: 295 dae	^Geb/Lam: 4/5	^Sg/Spn: 0/4	^SpnIdx: 101
Speen Idx: 117				
SpnDir(%): 111	SpnMat(%): 101	Na Spn(%): 109	TGG (%) : 105	
				VMI: 102

16-0027NWB (2) Ram Gebdat: 01/05/2016

# 13-0172NWB (2)	11-0013NWB (2)	^ 13-0176NWB (2)		10-0137IAN (2)
	11-0128NWB (1)			11-0044NWB (2)
^OEL: 36 mde	^ILP: 372 dae	^Geb/Lam: 7/12	^Sg/Spn: 0/7	^SpnIdx: 100
Speen Idx: 98				
SpnDir(%): 105	SpnMat(%): 98	Na Spn(%): 113	TGG (%) : 96	
				VMI: 109

15-0088HFW (1) Ram Gebdat: 17/10/2015

# 13-0015EBO (1)	08-0168JS (2)	^ 12-0017HFW (2)		08-0047BV (1)
	11-0007EBO (1)			08-0377XX (1)
^OEL: 24 mde	^ILP: 283 dae	^Geb/Lam: 3/3	^Sg/Spn: 0/3	^SpnIdx: 101
Speen Idx: 98				
SpnDir(%): 110	SpnMat(%): 91	Na Spn(%): 100	TGG (%) : 81	
				VMI: 95

19-0030WT (2) Ram Gebdat: 15/04/2019

# 16-0461XK (1)	13-0140XK (3)	^ 16-0129WT (1)		12-0234GZ (3)
	14-0146XK (1)			13-0042WT (2)
^OEL: 17 mde	^ILP: 286 dae	^Geb/Lam: 7/11	^Sg/Spn: 0/10	^SpnIdx: 93
Speen Idx: 114				
SpnDir(%): 101	SpnMat(%): 99	Na Spn(%): 99	TGG (%) : 101	
				VMI: 109

18-0062JS (1) Ram Gebdat: 16/05/2018

# 15-0089LW (1)	13-0025LW (2)	^ 16-0032JS (2)		14-0050JS (1)
	12-0302LW (2)			13-0171JS (1)
^OEL: 25 mde	^ILP: 361 dae	^Geb/Lam: 4/4	^Sg/Spn: 0/4	^SpnIdx: 103
Speen Idx: 114				
SpnDir(%): 93	SpnMat(%): 100	Na Spn(%): 91	TGG (%) : 91	
				VMI: 88

17-0102JS (1) Ram Gebdat: 26/09/2017

# 15-0089LW (1)	13-0025LW (2)	^ 14-0099JS (2)		12-0224VAG (2)
	12-0302LW (2)			11-0176JS (2)
^OEL: 24 mde	^ILP: 538 dae	^Geb/Lam: 5/5	^Sg/Spn: 0/4	^SpnIdx: 116
Speen Idx: 100				
SpnDir(%): 111	SpnMat(%): 95	Na Spn(%): 105	TGG (%) : 94	
				VMI: 97

18-0090JVG (2) Ram Gebdat: 12/03/2018

# 15-0085ISA (3)	13-0045WJV (2)	^ 14-0247JVG (1)		11-0007GJS (1)
	09-0010ISA (2)			08-0164LT (1)
^OEL: 19 mde	^ILP: 452 dae	^Geb/Lam: 5/7	^Sg/Spn: 0/7	^SpnIdx: 105
Speen Idx: 104				
SpnDir(%): 105	SpnMat(%): 107	Na Spn(%): 105	TGG (%) : 97	
				VMI: 96

THERON WJ
DWARS-IN-DIE-WEG
POSBUS 96
MORGENZON 2315

Sel:082 894 1434

Inentings: Multivax P, Bloutong, Rev 1, Cydectin LA

GEREGISTREERDE RAMME

Lot: 1 21-0198WT (2) Ram Gebdat: 06/10/2021 Prys:

# 18-0062JS (1)	15-0089LW (1)	^ 12-0046WT (3)	11-0014WT (1)
	16-0032JS (2)		09-0235XK (2)
^OEL: 19 mde	^ILP: 488 dae	^Geb/Lam: 7/8	^Sg/Spn: 0/6 ^SpnIdx: 103
Speen Idx: 82			
SpnDir(%): 88	SpnMat(%): 109	Na Spn(%): 99	TGG (%) : 100
Skeer Dat: 03/10/2022			VMI: 96
Wol: 7 Bou: 8			

Lot: 2 21-0047WT (1) Ram Gebdat: 12/09/2021 Prys:

# 18-0090JVG (2)	15-0085ISA (3)	^ 16-0076WT (1)	12-0060KIN (1)
	14-0247JVG (1)		13-0025WT (1)
^OEL: 24 mde	^ILP: 313 dae	^Geb/Lam: 6/6	^Sg/Spn: 0/4 ^SpnIdx: 100
Speen Idx: 105			
SpnDir(%): 94	SpnMat(%): 106	Na Spn(%): 98	TGG (%) : 87
Skeer Dat: 03/10/2022			VMI: 85
Wol: 8 Bou: 8			

Lot: 3 20-0216WT (1) Ram Gebdat: 25/11/2020 Prys:

# 18-0062JS (1)	15-0089LW (1)	^ 16-0002WT (2)	12-0060KIN (1)
	16-0032JS (2)		14-0033WT (1)
^OEL: 39 mde	^ILP: 489 dae	^Geb/Lam: 2/3	^Sg/Spn: 0/1 ^SpnIdx: 91
Speen Idx: 91			
SpnDir(%): 87	SpnMat(%): 103	Na Spn(%): 94	TGG (%) : 84
Skeer Dat: 03/10/2022			VMI: 83
Wol: 7 Bou: 7			

Lot: 4 20-0167WT (2) Ram Gebdat: 06/11/2020 Prys:

# 17-0102JS (1)	15-0089LW (1)	^ 17-0013WT (1)	14-0063JVB (1)
	14-0099JS (2)		07-0778RDW (2)
^OEL: 25 mde	^ILP: 608 dae	^Geb/Lam: 2/3	^Sg/Spn: 0/3 ^SpnIdx: 111
Speen Idx: 110			
SpnDir(%): 98	SpnMat(%): 102	Na Spn(%): 98	TGG (%) : 101
Skeer Dat: 03/10/2022			VMI: 94
Wol: 7 Bou: 7			

Lot: 5 21-0051WT (1) Ram Gebdat: 12/09/2021 Prys:

#	18-0090JVG (2)	15-0085ISA (3)	^	18-0016JAR (1)	16-0027NWB (2)
		14-0247JVG (1)			14-0397JAR (2)
^OEL: 26 mde ^ILP: 272 dae ^Geb/Lam: 4/5 ^Sg/Spn: 0/3 ^SpnIdx: 99					
Speen Idx: 106					
SpnDir(%): 102 SpnMat(%): 104 Na Spn(%): 106 TGG (%) : 95					
Skeer Dat: 03/10/2022 VMI: 98					
Wol: 8 Bou: 7					

Lot: 6 21-0018WT (1) Ram Gebdat: 22/01/2021 Prys:

#	19-0120WT (1)	14-0063JVB (1)	^	18-0137WT (1)	14-0063JVB (1)
		14-0114WT (1)			13-0050WT (2)
^OEL: 12 mde ^ILP: 407 dae ^Geb/Lam: 3/4 ^Sg/Spn: 0/3 ^SpnIdx: 99					
Speen Idx: 98					
SpnDir(%): SpnMat(%): Na Spn(%): TGG (%) :					
Skeer Dat: 03/10/2022 VMI:					
Wol: 7 Bou: 7					

Lot: 7 21-0180WT (1) Ram Gebdat: 06/10/2021 Prys:

#	19-0030WT (2)	16-0461XK (1)	^	19-0079WT (2)	16-0306XK (2)
		16-0129WT (1)			15-0028WT (2)
^OEL: 18 mde ^ILP: 314 dae ^Geb/Lam: 3/4 ^Sg/Spn: 0/3 ^SpnIdx: 106					
Speen Idx: 115					
SpnDir(%): 105 SpnMat(%): 107 Na Spn(%): 106 TGG (%) : 106					
Skeer Dat: 03/10/2022 VMI: 111					
Wol: 7 Bou: 8					

Lot: 8 20-0283WT (1) Ram Gebdat: 23/12/2020 Prys:

#	18-0090JVG (2)	15-0085ISA (3)	^	15-0149WT (2)	14-0017WT (1)
		14-0247JVG (1)			11-0001WTM (7)
^OEL: 30 mde ^ILP: 497 dae ^Geb/Lam: 3/3 ^Sg/Spn: 0/2 ^SpnIdx: 96					
Speen Idx: 92					
SpnDir(%): 94 SpnMat(%): 105 Na Spn(%): 104 TGG (%) : 89					
Skeer Dat: 03/10/2022 VMI: 85					
Wol: 8 Bou: 7					

Lot: 9 21-0133WT (2) Ram Gebdat: 20/09/2021 Prys:

#	19-0030WT (2)	16-0461XK (1)	^	19-0001WT (1)	16-0461XK (1)
		16-0129WT (1)			17-0013WT (1)
^OEL: 20 mde ^ILP: 305 dae ^Geb/Lam: 3/5 ^Sg/Spn: 0/3 ^SpnIdx: 119					
Speen Idx: 115					
SpnDir(%): SpnMat(%): Na Spn(%): TGG (%) :					
Skeer Dat: 03/10/2022 VMI:					
Wol: 7 Bou: 7					

Lot: 10 21-0065WT (1) Ram Gebdat: 12/09/2021 Prys:

# 18-0090JVG (2)	15-0085ISA (3)	16-0047WT (2)
	14-0247JVG (1)	16-0029WT (1)
^OEL: 20 mde	^ILP: 280 dae	^Geb/Lam: 3/4 ^Sg/Spn: 0/3 ^SpnIdx: 100
Speen Idx: 112		
SpnDir(%): 105	SpnMat(%): 107	Na Spn(%): 108 TGG (%) : 87
Skeer Dat: 03/10/2022		VMI: 93
Wol: 7 Bou: 8		

Lot: 11 21-0152WT (1) Ram Gebdat: 20/09/2021 Prys:

# 19-0030WT (2)	16-0461XK (1)	15-0235JVG (1)
	16-0129WT (1)	18-0038WT (2)
^OEL: 18 mde	^ILP: 330 dae	^Geb/Lam: 2/3 ^Sg/Spn: 2/1 ^SpnIdx: 88
Speen Idx: 88		
SpnDir(%):	SpnMat(%):	Na Spn(%): TGG (%) :
Skeer Dat: 03/10/2022		VMI:
Wol: 8 Bou: 7		

Lot: 12 21-0069WT (1) Ram Gebdat: 12/09/2021 Prys:

# 18-0090JVG (2)	15-0085ISA (3)	14-0036WJV (2)
	14-0247JVG (1)	13-0120WT (2)
^OEL: 31 mde	^ILP: 326 dae	^Geb/Lam: 3/4 ^Sg/Spn: 1/3 ^SpnIdx: 110
Speen Idx: 106		
SpnDir(%): 103	SpnMat(%): 106	Na Spn(%): 96 TGG (%) : 95
Skeer Dat: 03/10/2022		VMI: 94
Wol: 7 Bou: 7		

Lot: 13 21-0170WT (1) Ram Gebdat: 06/10/2021 Prys:

# 19-0030WT (2)	16-0461XK (1)	16-0461XK (1)
	16-0129WT (1)	17-0138WT (1)
^OEL: 27 mde	^ILP: 0 dae	^Geb/Lam: 1/1 ^Sg/Spn: 0/1 ^SpnIdx: 106
Speen Idx: 106		
SpnDir(%): 98	SpnMat(%): 98	Na Spn(%): 96 TGG (%) : 98
Skeer Dat: 03/10/2022		VMI: 105
Wol: 7 Bou: 7		

Lot: 14 21-0040WT (1) Ram Gebdat: 12/09/2021 Prys:

# 18-0090JVG (2)	15-0085ISA (3)	16-0306XK (2)
	14-0247JVG (1)	14-0157WT (2)
^OEL: 18 mde	^ILP: 310 dae	^Geb/Lam: 2/2 ^Sg/Spn: 0/2 ^SpnIdx: 95
Speen Idx: 97		
SpnDir(%): 106	SpnMat(%): 105	Na Spn(%): 106 TGG (%) : 93
Skeer Dat: 03/10/2022		VMI: 97
Wol: 7 Bou: 7		

Lot: 15 20-0143WT (1) Ram Gebdat: 06/11/2020 Prys:

#	17-0102JS (1)	15-0089LW (1)	^	18-0142WT (2)	14-0063JVB (1)
		14-0099JS (2)			16-0183WT (2)
^OEL: 27 mde		^ILP: 652 dae		^Geb/Lam: 2/3	
				^Sg/Spn: 2/1	
				^SpnIdx: 116	
Speen Idx: 116					
SpnDir(%): 114		SpnMat(%): 98		Na Spn(%): 109	
				TGG (%) : 100	
Skeer Dat: 03/10/2022				VMI: 104	

Lot: 16 21-0046WT (1) Ram Gebdat: 12/09/2021 Prys:

#	18-0090JVG (2)	15-0085ISA (3)	^	18-0033WT (2)	16-0047WT (2)
		14-0247JVG (1)			11-0755MF (1)
^OEL: 15 mde		^ILP: 335 dae		^Geb/Lam: 4/5	
				^Sg/Spn: 0/2	
				^SpnIdx: 99	
Speen Idx: 94					
SpnDir(%): 90		SpnMat(%): 104		Na Spn(%): 97	
				TGG (%) : 89	
Skeer Dat: 03/10/2022				VMI: 89	
Wol: 7		Bou: 6			

Lot: 17 21-0102WT (2) Ram Gebdat: 12/09/2021 Prys:

#	18-0090JVG (2)	15-0085ISA (3)	^	19-0072WT (1)	16-0306XK (2)
		14-0247JVG (1)			16-0116WT (2)
^OEL: 18 mde		^ILP: 314 dae		^Geb/Lam: 3/6	
				^Sg/Spn: 0/4	
				^SpnIdx: 100	
Speen Idx: 113					
SpnDir(%): 112		SpnMat(%): 109		Na Spn(%): 110	
				TGG (%) : 101	
Skeer Dat: 03/10/2022				VMI: 106	
Wol: 7		Bou: 7			

Lot: 18 21-0058WT (1) Ram Gebdat: 12/09/2021 Prys:

#	19-0030WT (2)	16-0461XK (1)	^	13-0096WT (2)	11-0391XK (1)
		16-0129WT (1)			08-0021XK (2)
^OEL: 18 mde		^ILP: 382 dae		^Geb/Lam: 8/13	
				^Sg/Spn: 0/8	
				^SpnIdx: 102	
Speen Idx: 105					
SpnDir(%): 94		SpnMat(%): 111		Na Spn(%): 102	
				TGG (%) : 102	
Skeer Dat: 03/10/2022				VMI: 99	
Wol: 7		Bou: 7			

Lot: 19 21-0070WT (1) Ram Gebdat: 12/09/2021 Prys:

#	19-0030WT (2)	16-0461XK (1)	^	17-0099WT (1)	15-0235JVG (1)
		16-0129WT (1)			14-0120WT (2)
^OEL: 37 mde		^ILP: 291 dae		^Geb/Lam: 2/2	
				^Sg/Spn: 0/2	
				^SpnIdx: 96	
Speen Idx: 100					
SpnDir(%): 97		SpnMat(%): 98		Na Spn(%): 96	
				TGG (%) : 92	
Skeer Dat: 03/10/2022				VMI: 95	
Wol: 7 Bou: 7					

Lot: 20 21-0073WT (2) Ram Gebdat: 12/09/2021 Prys:

#	19-0030WT (2)	16-0461XK (1)	^	15-0028WT (2)	12-0069BV (2)		
		16-0129WT (1)			11-0021WT (3)		
^OEL: 15 mde		^ILP: 327 dae		^Geb/Lam: 8/14			
				^Sg/Spn: 0/8			
				^SpnIdx: 112			
Speen Idx: 142							
SpnDir(%): 112		SpnMat(%): 104		Na Spn(%): 111			
				TGG (%) : 107			
Skeer Dat: 03/10/2022				VMI: 114			
Wol: 7 Bou: 7							

Lot: 21 21-0048WT (1) Ram Gebdat: 12/09/2021 Prys:

#	18-0090JVG (2)	15-0085ISA (3)	^	20-0048WT (1)	16-0461XK (1)		
		14-0247JVG (1)			16-0129WT (1)		
^OEL: 17 mde		^ILP: 323 dae		^Geb/Lam: 2/2			
				^Sg/Spn: 0/1			
				^SpnIdx: 100			
Speen Idx: 100							
SpnDir(%): 95		SpnMat(%): 104		Na Spn(%): 97			
				TGG (%) : 99			
Skeer Dat: 03/10/2022				VMI: 99			
Wol: 7 Bou: 8							

Lot: 22 21-0183WT (2) Ram Gebdat: 06/10/2021 Prys:

#	19-0030WT (2)	16-0461XK (1)	^	17-0081WT (1)	14-0071NWB (2)		
		16-0129WT (1)			14-0133WT (1)		
^OEL: 37 mde		^ILP: 305 dae		^Geb/Lam: 3/5			
				^Sg/Spn: 0/2			
				^SpnIdx: 99			
Speen Idx: 106							
SpnDir(%): 98		SpnMat(%): 100		Na Spn(%): 106			
				TGG (%) : 103			
Skeer Dat: 03/10/2022				VMI: 102			
Wol: 7 Bou: 6							

Lot: 23 21-0238WT (1) Ram Gebdat: 06/12/2021 Prys:

#	19-0030WT (2)	16-0461XK (1)	^	19-0154WT (2)	16-0461XK (1)		
		16-0129WT (1)			17-0067WT (2)		
^OEL: 29 mde		^ILP: 262 dae		^Geb/Lam: 2/2			
				^Sg/Spn: 1/1			
				^SpnIdx: 100			
Speen Idx: 100							
SpnDir(%): 97		SpnMat(%): 100		Na Spn(%): 97			
				TGG (%) : 96			
Skeer Dat: 03/10/2022				VMI: 101			
Wol: 7 Bou: 6							

Lot: 24 21-0076WT (1) Ram Gebdat: 12/09/2021 Prys:

#	19-0030WT (2)	16-0461XK (1)	^	17-0104WT (1)	15-0235JVG (1)		
		16-0129WT (1)			15-0140WT (1)		
^OEL: 37 mde		^ILP: 310 dae		^Geb/Lam: 2/2			
				^Sg/Spn: 0/2			
				^SpnIdx: 93			
Speen Idx: 91							
SpnDir(%): 87		SpnMat(%): 94		Na Spn(%): 89			
				TGG (%) : 86			
Skeer Dat: 03/10/2022				VMI: 87			
Wol: 8 Bou: 8							

Lot: 25 21-0245WT (2) Ram Gebdat: 22/12/2021 Prys:

#	18-0062JS (1)	15-0089LW (1)	^	19-0099WT (2)	14-0063JVB (1)		
		16-0032JS (2)			13-0041WT (2)		
^OEL: 30 mde		^ILP: 246 dae		^Geb/Lam: 2/3			
				^Sg/Spn: 1/2			
				^SpnIdx: 116			
Speen Idx: 131							
SpnDir(%): 105		SpnMat(%): 105		Na Spn(%): 103			
				TGG (%) : 103			
Skeer Dat: 03/10/2022				VMI: 101			
Wol: 7 Bou: 6							

Lot: 26 21-0041WT (1) Ram Gebdat: 12/09/2021 Prys:

#	19-0030WT (2)	16-0461XK (1)	^	16-0024WT (1)	12-0060KIN (1)		
		16-0129WT (1)			06-0610RDW (2)		
^OEL: 27 mde		^ILP: 292 dae		^Geb/Lam: 6/7			
				^Sg/Spn: 0/2			
				^SpnIdx: 88			
Speen Idx: 84							
SpnDir(%): 87		SpnMat(%): 95		Na Spn(%): 91			
				TGG (%) : 84			
Skeer Dat: 03/10/2022				VMI: 89			
Wol: 8 Bou: 7							

Lot: 27 21-0166WT (2) Ram Gebdat: 06/10/2021 Prys:

#	18-0062JS (1)	15-0089LW (1)	^	17-0147WT (1)	14-0275JVG (1)		
		16-0032JS (2)			12-0034WT (1)		
^OEL: 16 mde		^ILP: 471 dae		^Geb/Lam: 3/5			
				^Sg/Spn: 0/5			
				^SpnIdx: 100			
Speen Idx: 121							
SpnDir(%): 99		SpnMat(%): 96		Na Spn(%): 93			
				TGG (%) : 95			
Skeer Dat: 03/10/2022				VMI: 96			
Wol: 7 Bou: 7							

Lot: 28 21-0203WT (1) Ram Gebdat: 16/10/2021 Prys:

#	18-0090JVG (2)	15-0085ISA (3)	^	20-0029WT (1)	15-0088HFW (1)		
		14-0247JVG (1)			17-0006WT (2)		
^OEL: 19 mde		^ILP: 304 dae		^Geb/Lam: 2/3			
				^Sg/Spn: 2/1			
				^SpnIdx: 100			
Speen Idx: 100							
SpnDir(%): 110		SpnMat(%): 105		Na Spn(%): 108			
				TGG (%) : 97			
Skeer Dat: 03/10/2022				VMI: 99			
Wol: 7 Bou: 7							

Lot: 29 21-0039WT (1) Ram Gebdat: 12/09/2021 Prys:

#	19-0030WT (2)	16-0461XK (1)	^	14-0062WT (1)	12-0069BV (2)		
		16-0129WT (1)			12-0080HWP (2)		
^OEL: 24 mde		^ILP: 638 dae		^Geb/Lam: 4/6			
				^Sg/Spn: 0/4			
				^SpnIdx: 107			
Speen Idx: 105							
SpnDir(%): 101		SpnMat(%): 101		Na Spn(%): 100			
				TGG (%) : 94			
Skeer Dat: 03/10/2022				VMI: 100			
Wol: 8 Bou: 7							

Lot: 30 20-0014WT (1) Ram Gebdat: 01/03/2020 Prys:

#	15-0088HFW (1)	13-0015EBO (1)	^	17-0186WT (2)	15-0088HFW (1)
		12-0017HFW (2)			11-0047WT (2)
^OEL: 16 mde ^ILP: 294 dae ^Geb/Lam: 3/4 ^Sg/Spn: 0/2 ^SpnIdx: 86					
Speen Idx: 94					
SpnDir(%): 103 SpnMat(%): 90 Na Spn(%): 101 TGG (%) : 79					
Skeer Dat: 03/10/2022 VMI: 92					
Wol: 7 Bou: 8					

Lot: 31 21-0156WT (1) Ram Gebdat: 20/09/2021 Prys:

#	18-0062JS (1)	15-0089LW (1)	^	18-0053WT (1)	14-0063JVB (1)
		16-0032JS (2)			13-0092WT (2)
^OEL: 28 mde ^ILP: 328 dae ^Geb/Lam: 3/3 ^Sg/Spn: 1/2 ^SpnIdx: 98					
Speen Idx: 125					
SpnDir(%): SpnMat(%): Na Spn(%): TGG (%) :					
Skeer Dat: 03/10/2022 VMI:					
Wol: 7 Bou: 7					

Lot: 32 20-0091WT (2) Ram Gebdat: 02/05/2020 Prys:

#	16-0027NWB (2)	13-0172NWB (2)	^	14-0063WT (1)	11-0300AVM (1)
		13-0176NWB (2)			09-0057RDV (2)
^OEL: 31 mde ^ILP: 393 dae ^Geb/Lam: 4/5 ^Sg/Spn: 0/5 ^SpnIdx: 101					
Speen Idx: 120					
SpnDir(%): 106 SpnMat(%): 100 Na Spn(%): 112 TGG (%) : 95					
Skeer Dat: 03/10/2022 VMI: 106					
Wol: 8 Bou: 7					

Lot: 33 21-0004WT (2) Ram Gebdat: 10/01/2021 Prys:

#	19-0120WT (1)	14-0063JVB (1)	^	14-0040WT (2)	12-0029BV (1)
		14-0114WT (1)			11-0021WT (3)
^OEL: 25 mde ^ILP: 488 dae ^Geb/Lam: 5/8 ^Sg/Spn: 0/6 ^SpnIdx: 97					
Speen Idx: 100					
SpnDir(%): 100 SpnMat(%): 104 Na Spn(%): 104 TGG (%) : 111					
Skeer Dat: 03/10/2022 VMI: 103					
Wol: 7 Bou: 7					

Lot: 34 21-0231WT (2) Ram Gebdat: 15/11/2021 Prys:

#	18-0062JS (1)	15-0089LW (1)	^	15-0115WT (1)	12-0147LW (1)
		16-0032JS (2)			11-0047WT (2)
^OEL: 26 mde ^ILP: 347 dae ^Geb/Lam: 6/11 ^Sg/Spn: 2/5 ^SpnIdx: 107					
Speen Idx: 100					
SpnDir(%): 93 SpnMat(%): 107 Na Spn(%): 99 TGG (%) : 97					
Skeer Dat: 03/10/2022 VMI: 97					
Wol: 7 Bou: 6					