113 FONDCLUB BEV			/EL	(5U3	11	BEVEL			OUDE			DUIVEN				14/06/2025				5	CAHORS				Blz.				1						
NATIONAAL		HEBBER		GEM	E DVN	<			M I	EZ	ZE	N		-> -			- P	0 E	LE	S		->	<	EREP	OEL	>	<	A	S 2		-> <		- AS	3		.>
11/06/2025 20:18)7	7			.25	.50	.75	1	2	5 1	0 20	501	00 .	25.	50.7	5 1	2	5 1	0 20	501	00	.25.	50.7	5	2	.25	.50.	75	1	2 .	25.	50.7	75	1	2
147812-81	HEYLEN (GEBROE	DERS	WIE	K 1																															
118881-56	HEYLEN L	LUC		NIJU																																
158308-04	MOLLEN F	ROGER		BERL	L 2																															
213194-85	ROZIERS	WALTE	R	BERL	L 2																															
69237-69	VAN ELSA	ACKER	W&W	BERL	L 9																															
311593-29	VAN MOL	FERRE	& MAT	T HERE	E 1																															
97126-22	VERHEYEN	N JAN		NIJL	2	2																														
6031 BEVE	EL	(7 LI	H)	21	2																														
6031 BEVE			7 L								•			٠																						
	R <	< SP		> <-	R	AAK-		-> <		- OA		>	. <	(0A3		 > <k< td=""><td>(RAB></td><td>. <he< td=""><td>EF></td><td><spr< td=""><td>l> (</td><td>BOM 1</td><td>HWG</td><td></td><td></td><td></td><td>I</td><td>NZET</td><td>T AF</td><td>STAI</td><td>ND N</td><td>м Во</td><td>nE></td><td>1Ex</td><td>. 2</td></spr<></td></he<></td></k<>	(RAB>	. <he< td=""><td>EF></td><td><spr< td=""><td>l> (</td><td>BOM 1</td><td>HWG</td><td></td><td></td><td></td><td>I</td><td>NZET</td><td>T AF</td><td>STAI</td><td>ND N</td><td>м Во</td><td>nE></td><td>1Ex</td><td>. 2</td></spr<></td></he<>	EF>	<spr< td=""><td>l> (</td><td>BOM 1</td><td>HWG</td><td></td><td></td><td></td><td>I</td><td>NZET</td><td>T AF</td><td>STAI</td><td>ND N</td><td>м Во</td><td>nE></td><td>1Ex</td><td>. 2</td></spr<>	l> (BOM 1	HWG				I	NZET	T AF	STAI	ND N	м Во	nE>	1Ex	. 2
	R <	< SP .25.50	PEC SR 0.75 1	2 .2	R 25.50	AAK- .75	1	-> < 2 .	25.5	- OA	. 42 -	 > 1 2	. <	.50.)A3	1	 > <k 2 .2</k 	(RAB>	. <he< td=""><td>EF></td><td><spr .25.<="" td=""><td>RI> 1 50</td><td>BOM H</td><td>HWG .5</td><td>. 25</td><td>1</td><td></td><td>I eur</td><td>NZET</td><td>T AF</td><td>STAI</td><td>ND M</td><td>M Bo</td><td>onEx</td><td>1Ex</td><td></td></spr></td></he<>	EF>	<spr .25.<="" td=""><td>RI> 1 50</td><td>BOM H</td><td>HWG .5</td><td>. 25</td><td>1</td><td></td><td>I eur</td><td>NZET</td><td>T AF</td><td>STAI</td><td>ND M</td><td>M Bo</td><td>onEx</td><td>1Ex</td><td></td></spr>	RI> 1 50	BOM H	HWG .5	. 25	1		I eur	NZET	T AF	STAI	ND M	M Bo	onEx	1Ex	
IEFHEBBER	R <	< SP .25.50	PEC SR	> <- 2 .2 	R 25.50	AAK- 1.75	1	-> < 2 .	25.5	- OA 50.7	. 42 -	> 1 2	. 25	.50.	75	1 :	 > <k 2 .2</k 	(RAB>	. <he .25<="" td=""><td>EF> .50</td><td><spr .25.<="" td=""><td>RI> 1 50</td><td>BOM H</td><td>HWG .5</td><td>.25</td><td>1</td><td></td><td>I eur</td><td>NZET</td><td>T AF t</td><td>· STAI</td><td>ND Mer a</td><td>M Bo a .0</td><td>onE></td><td>:1Ex</td><td></td></spr></td></he>	EF> .50	<spr .25.<="" td=""><td>RI> 1 50</td><td>BOM H</td><td>HWG .5</td><td>.25</td><td>1</td><td></td><td>I eur</td><td>NZET</td><td>T AF t</td><td>· STAI</td><td>ND Mer a</td><td>M Bo a .0</td><td>onE></td><td>:1Ex</td><td></td></spr>	RI> 1 50	BOM H	HWG .5	.25	1		I eur	NZET	T AF t	· STAI	ND Mer a	M Bo a .0	onE>	:1Ex	
IEFHEBBER	R . BROEDERS	< SP .25.50	PEC SR 0.75 1	2 .2	R 25.50	AAK- 1.75 	1	-> < 2 . 	25.5	- OA 50.7		> 1 2 	. 25	.50.	75	1	 > <k 2 .2</k 	(RAB>	. <he .25<="" td=""><td>EF> .50</td><td><spr .25.<="" td=""><td>50</td><td>BOM H</td><td>HWG .5</td><td>.25</td><td>1</td><td></td><td>I eur</td><td>NZET</td><td>T AF t </td><td>STAI met</td><td>ND Mer a</td><td>M Bo a .0</td><td>onE></td><td>1Ex 00.0</td><td></td></spr></td></he>	EF> .50	<spr .25.<="" td=""><td>50</td><td>BOM H</td><td>HWG .5</td><td>.25</td><td>1</td><td></td><td>I eur</td><td>NZET</td><td>T AF t </td><td>STAI met</td><td>ND Mer a</td><td>M Bo a .0</td><td>onE></td><td>1Ex 00.0</td><td></td></spr>	50	BOM H	HWG .5	.25	1		I eur	NZET	T AF t 	STAI met	ND Mer a	M Bo a .0	onE>	1Ex 00.0	
IEFHEBBER EYLEN GEB	R < BROEDERS C GER	< SP .25.50	PEC SR 1.75 1	2 .2	R 25.50	AAK- .75 	1	-> < 2 . 	25.5	- OA 50.7		> 1 2 	. 25	.50.	75	1 :		(RAB»	. HE . 25	EF> .50	<spr .25.<="" td=""><td>RI> 1 50</td><td>.25</td><td>HWG .5</td><td>. 25</td><td>1</td><td></td><td>II eur</td><td>NZET</td><td>. T AF</td><td>. FSTAI met</td><td>ND Mer a</td><td>M Bo</td><td>onEx</td><td>:1Ex</td><td></td></spr>	RI> 1 50	.25	HWG .5	. 25	1		II eur	NZET	. T AF	. FSTAI met	ND Mer a	M Bo	onEx	:1Ex	
IEFHEBBER HEYLEN GEB HEYLEN LUC HOLLEN ROG	R < BROEDERS C GER ALTER	< SP .25.50	PEC SR 1.75 1	2 .2	R 25.50	AAK- .75	1	-> < 2 . 	25.5	- OA 50.7		> 1 2 	.25	.50.		1 :		(RAB>	. <he .="" 25<="" td=""><td>EF> .50</td><td><spr .25.<="" td=""><td>RI> 1 50</td><td>BOM H</td><td>. HWG . 5</td><td></td><td>1</td><td>· · · · · · · · · · · · · · · · · · ·</td><td>II eur</td><td>NZET</td><td>t 7 7</td><td>. meta 7748 7779</td><td>ND Mer &</td><td>M Bo</td><td>onE></td><td>:1Ex</td><td></td></spr></td></he>	EF> .50	<spr .25.<="" td=""><td>RI> 1 50</td><td>BOM H</td><td>. HWG . 5</td><td></td><td>1</td><td>· · · · · · · · · · · · · · · · · · ·</td><td>II eur</td><td>NZET</td><td>t 7 7</td><td>. meta 7748 7779</td><td>ND Mer &</td><td>M Bo</td><td>onE></td><td>:1Ex</td><td></td></spr>	RI> 1 50	BOM H	. HWG . 5		1	· · · · · · · · · · · · · · · · · · ·	II eur	NZET	t 7 7	. meta 7748 7779	ND Mer &	M Bo	onE>	:1Ex	
EFHEBBER SEYLEN GEB SEYLEN LUC SOLLEN ROG	R	SP. 25.50	DEC SR 1.75 1	2 .2	R 25.50	AAK- 1.75 	1	-> < 2 . 	25.5	- OA				.50.		1:	· · · · · · · · · · · · · · · · · · ·		. <he< td=""><td>EF> .50</td><td><spr .25.<="" td=""><td>50</td><td></td><td>. HWG .5</td><td></td><td>11</td><td> </td><td>I eur</td><td>NZET</td><td>. T AF</td><td>FSTAI metal</td><td>ND Mer a a a a a a a a a a a a a a a a a a a</td><td>M Bo</td><td>onE></td><td>:1Ex</td><td></td></spr></td></he<>	EF> .50	<spr .25.<="" td=""><td>50</td><td></td><td>. HWG .5</td><td></td><td>11</td><td> </td><td>I eur</td><td>NZET</td><td>. T AF</td><td>FSTAI metal</td><td>ND Mer a a a a a a a a a a a a a a a a a a a</td><td>M Bo</td><td>onE></td><td>:1Ex</td><td></td></spr>	50		. HWG .5		11	 	I eur	NZET	. T AF	FSTAI metal	ND Mer a a a a a a a a a a a a a a a a a a a	M Bo	onE>	:1Ex	
JEFHEBBER JEYLEN GEB JEYLEN LUC JOLLEN ROG ROZIERS WA	R < BROEDERS C GER ALTER KER W&W ERRE & M	< SP .25.50	PEC SR 1.75 1	2 .2	R 25.50	AAK- 1.75 	1	-> < 2 .	25.5	- OAA		1 2		.50.	75 · · · · · · · · · · · · · · · · · · ·	1 :		RAB> 5.50 4		EEF> .50	<spr .25.<="" td=""><td>50</td><td>. 25</td><td>. HWG .5</td><td>.25</td><td>1</td><td></td><td>II eur</td><td>NZET</td><td>T AF 7 7 7 7</td><td>FSTAI met</td><td>ND Mer & 10 003 000 000 000 000 000 000 000 000</td><td>M Bo</td><td>onE></td><td>1Ex</td><td></td></spr>	50	. 25	. HWG .5	.25	1		II eur	NZET	T AF 7 7 7 7	FSTAI met	ND Mer & 10 003 000 000 000 000 000 000 000 000	M Bo	onE>	1Ex	
IEFHEBBER EYLEN GEB EYLEN LUC OLLEN ROG OZIERS WA AN ELSACK AN MOL FE	R < BROEDERS C GER ALTER KER W&W ERRE & M	< SP .25.50	PEC SR 1.75 1	2 .2	R 25.50	AAK	1	2.	25.5	- OA			. 255		75 				<hel .25<="" td=""><td>EF> .50</td><td><spr .25.<="" td=""><td>50</td><td></td><td></td><td>.25</td><td>11</td><td></td><td>II eur</td><td>NZET</td><td>T AF 7 7 7 7</td><td>meta 77748 77727 77727 77689</td><td>ND Mer & 10 003 000 000 000 000 000 000 000 000</td><td>M Bo</td><td>onE></td><td>:1Ex</td><td></td></spr></td></hel>	EF> .50	<spr .25.<="" td=""><td>50</td><td></td><td></td><td>.25</td><td>11</td><td></td><td>II eur</td><td>NZET</td><td>T AF 7 7 7 7</td><td>meta 77748 77727 77727 77689</td><td>ND Mer & 10 003 000 000 000 000 000 000 000 000</td><td>M Bo</td><td>onE></td><td>:1Ex</td><td></td></spr>	50			.25	11		II eur	NZET	T AF 7 7 7 7	meta 77748 77727 77727 77689	ND Mer & 10 003 000 000 000 000 000 000 000 000	M Bo	onE>	:1Ex	